 Asián Cultural and Migratory Flows in Mexico in the Early Stages of “Globalization” (1565-1816)

Rubén Carrillo Martín, PhD candidate
2015

Thesis Committee:

David Martínez Robles, PhD (Supervisor)
Manel Ollé Rodríguez, PhD (Committee Member)
Jaume Claret Miranda, PhD (Committee Member)

Information and Knowledge Society Doctoral Program
Internet Interdisciplinary Institute (IN3), Universitat Oberta de Catalunya (UOC)
ACKNOWLEDGEMENTS

I am very grateful for the support I have received over the last four years from advisors, professors, colleagues, friends, and family. First and foremost I owe a debt of gratitude to my thesis supervisor David Martínez-Robles. Thanks to him I was able to find the IN3, a place where I could thrive and develop my research effectively. Thanks to his invitation to Universitat Oberta de Catalunya, I enjoyed the privilege of being part of Grup ALTER and discuss research in a professional, stimulating, and encouraging atmosphere. David’s critical but kind guidance gave me enough resources to carry on my research, making me feel confident and cautious of my work at the same time and pushing me to work ever-harder. It was a privilege to have had the support of Jaume Claret and Manel Ollé as members of the thesis committee. I am grateful for their careful evaluation of earlier drafts of this project, and for sharing with me their resources and advice. I owe the inspiration and the initial impetus for this project to Dolors Folch, who supervised the MA dissertation at Universitat Pompeu Fabra from which this thesis sprouted. I thank Josep María Delgado and once again Manel Ollé for their suggestions as part of the evaluating committee of that original project. For their pioneering and guiding scholarship I thank Déborah Oropeza, Tatiana Seijas, and, especially, Edward Slack, who kindly shared valuable ideas with me. I was also able to learn from the members of Grup ALTER, Carles Prado, Carles Brasó, Montserrat Crespín, and Xavier Ortells all of whom gave me useful feedback and ideas.

I must also thank the members of the PhD Committee of the Internet Interdisciplinary Institute for investing in this project in the form of a generous grant that made this thesis possible. It did not escape me that this project was a deviation from the norm to a certain extent. I am grateful they decided to back a history thesis for the Information and Knowledge Society, with the conviction that historical processes affect current developments profoundly. In particular I would like to thank Josep Lladós, Natàlia Cantó, and Eduard Aibar. I would also like to thank the IN3, Grup ALTER, and the World History Association for their generous
funding of my travels to multiple conferences and research trips to faraway archives.

I was very fortunate to live through this experience alongside with my fellow doctoral students at IN3. It is hard to imagine an alternative atmosphere to conduct research. I would specially like to thank my peers from the class of 2012, especially Débora Lanzeni, Greti Ivana, Pedro Jacobetty, Alexandra Skorupinska, Nikolay Zherdev, Marc Esteve, and Arnau Monterde.

I was also lucky enough to encounter people outside the IN3 who shared with me their thoughts, provided me with useful insights, comments, and suggestions. First and foremost I thank Heather Streets-Salter and Peer Vries for their valuable critique and advice in the course of the 2012 Summer Dissertation Workshop in World History, at Northeastern University, Boston. I am grateful for the feedback I received from my peers in that course: Alexander Marris, Carmen Gruber, Elizabeth Lehr, Mathew Williamson, Shuang Wen, and Malcolm Puriton. I also extend my gratitude to Patrick Manning for first imagining such meetings and for encouraging me to participate.

Neus Millán was always ready and able to kindly help me locate books and articles that were proving hard to find. I thank the staffs at Archivo General de la Nación—especially Richard in Genealogía—, Archivo Histórico del Distrito Federal, Archivo General de Indias, and Archivo de la Provincia Agustiniana Santísimo Nombre de Jesús de Filipinas. I thank Arturo Córdova Durana for kindly guiding me through the archives of Puebla, as well as the staff of the Archivo General Municipal de Puebla. He saved me invaluable time with his suggestions.

I also owe a debt of gratitude to my friends and colleagues Gennadi Kneper, Walter Arias, Alfonso Colorado, Sarah Hamilton, and Nicholas Russell for their help and support. I thank my friends Pau, Marco, and Mateo for welcoming me into their home while researching in Seville.
I will never be able to repay my family for their support. Thank you, Núria and Ferran for your time and your map. Thanks Ignasi, Conxa, and Ber. I would like to thank my brother Ismael for taking photos at the archives a couple of times, for listening and making suggestions about the yellow fever hypothesis, and for being his wonderful self. My father readily picked up his camera on commissions to get me graphic material for the thesis and for countless Power Point presentations I have prepared in the past four years. He also went to the archives to locate a missing document or two. My mother Pilar helped me scour through the archives in Mexico, both when I was able to physically work there, and when I was not. She became a very accomplished paleographer out of her love for me. Thanks mom, I could not have done it without you! I also have to thank my parents for raising me and encouraging me to follow my dreams, and teaching me everything I know that is worth anything. Thank you Jorge, Bárbara, Rebe, Carles, Jorge, Sandra, Ana, Alex, Sonia, Karla, Tomás, Eliza, Ale, Andrea, Mariana, Asun, Montse, and Pepita.

Finally I thank Mariona. Thank you for proofreading pages and pages of my clumsy writing. Thank you for your suggestions, your feedback, your ideas, and for sharing useful sources and concepts, for pushing me to improve... and for putting up with me. You are the culmination of my good fortune. I cannot imagine my life without you. I hope to repay you when you write your own thesis... very, very soon.

This one is for you.

ABSTRACT

This thesis discusses early modern Asian migration to the Americas on the Manila Galleon. Its main focus is to bring forth the experience of individuals that crossed, or were forced to cross the Pacific to settle in mainland New Spain between 1565 and 1815. The aim is to highlight long-lasting effects of the early stages of globalization on the lives of these individuals and the society they migrated into. This research contributes to the growing literature on the subject by including analysis of ritual kinship relations, a comprehensive case study of the Asian population of the city of Puebla de los Ángeles, and an epidemiological hypothesis for the disappearance of Asian migration from historical records. The thesis also broadens the scope of research about the wider cultural implications of the Manila Galleon by presenting a study of the manifestations of the transpacific trade route in New Spanish literature.

The growing interconnectedness of a global economic network manifested itself in New Spain as the first enduring demographic and cultural links between Asia and the Americas developed and consolidated. Between 10,000 and 20,000 Asians settled in New Spain, mostly in the area along the Pacific coast, in the towns and villages along the route inland from the American terminus of the Manila Galleon, Acapulco, in Mexico City, and in Puebla de los Ángeles. Many of them were slaves, primarily employed in domestic service, textile manufacture, and, in the coastal region, in coconut plantations. The rest were free individuals who made a living in a wide range of occupations, from militia soldiers, to bakers, to street vendors, to muleteers, to barbers. A few chinos managed to overcome ethnic restrictions to their aspirations and etched for themselves a place in New Spanish society, amassing considerable wealth and achieving a relatively preeminent position in racially stratified social spectrum. Others rose to social notoriety by other means, most famously, Catarina de San Juan, a slave girl from India who eventually became an important religious figures in the city of Puebla.
The thesis explains why people with noticeable Asian heritage eventually disappeared from historical record. Transpacific slave trade ended as a 1672-73 prohibition of Asian slavery was gradually enforced. Partially as a result of this phenomenon the number of recognizably Asian people in central New Spain diminished. Asian migration was also affected during the eighteenth century by political and economic shifts, in particular growing British and French power and influence in Asia and the Pacific, and Spain’s efforts, to link the Philippines directly to the Iberian peninsula, bypassing New Spain, which caused a decrease in the volume of Manila Galleon trade and, consequently, in the number of new arrivals of Asians to New Spain. Another factor was miscegenation as, throughout the entire period, their small numbers forced Asians to intermarry with people of other ethnicities. Asymmetrical resistance to epidemics may have also influenced this process.

Overall, the thesis explores how global processes influenced this understudied group of people. It also examines the ways by which an enduring connection between Asia and the Americas shaped New Spanish society. As the two continents were directly linked, the social stratification system of the viceroyalty changed. The correlated emergence of Asia and Asians in New Spanish literature shows that the influx of the Manila Galleon went beyond the realm of material culture.
NOTE ON TERMINOLOGY

Throughout this thesis I employ a variety of terms used in the sources to describe the provenance and, in some cases, the physical features of individuals. Rather than attempting clumsy and unhelpful translations, I decided to keep these terms as they appear in the sources. I employ chino, indio chino, china, and india china throughout this thesis to refer to Asian immigrants and their descendants. I am aware of the complexity of this nomenclature. I dedicate a section of the introduction to discuss it in-depth. I render these appellations, along with others such as indio, negro, and mulato in Spanish, as they appear in the sources with the original spelling. I employ regular typography for these concepts and for lengthy citations in Spanish, reserving italic type for other short place names and expressions, languages, book titles, and emphasis.
# Table of Contents

## Introduction
- Premise and objectives: 6
- Methodology: 11
- Sources: 14
- Structure: 15
- State of the Art: 19
- Terminology: The meanings of chino and china: 26

## Chapter 1
**Transpacific interactions. New Spain and the Manila Galleon**: 39
- 1.1 Early Pacific explorations and the establishment of the Manila Galleon: 41
- 1.2 Legal and demographic consequences of the Manila Galleon in Asia: 52
- 1.3 Chinos in the adoption of Asian aesthetics in New Spanish art: 64
- 1.4 Immaterial aspects of the cultural impact of the Manila Galleon in New Spain: 81

## Chapter 2
**Asians, chinos, and indios chinos in New Spain (1540, 1700)**: 89
- 2.1 The establishment of the Asian Diaspora in New Spain (1540-1620): 90
- 2.2 Legal status, occupation, and settlement patterns: 95
- 2.3 Chino slavery in New Spain: 109
- 2.4 Network building and ritual kinship among chinos in New Spain: 117
- 2.5 Asians in the Spanish empire outside New Spain: 133

## Chapter 3
**Connections between Puebla and Asia: Economic interactions and the case of la china poblana**: 137
- 3.1 Puebla de los Ángeles: foundation and development: 138
- 3.2 Connections between Puebla and Asia: 143
- 3.3 The most famous Asian in Puebla: Catarina de San Juan: 151

## Chapter 4
**The lesser-known chinos poblanos: A survey of Asian population in Puebla de los Ángeles (1591-1803)**: 171
- 4.1 Sources: 173
- 4.2 Provenance and settlement distribution in Puebla: 184
- 4.3 Occupational patterns: 194
- 4.4 Marriage patterns: 230
- 4.5 Decline of Asian migration and decadence of Puebla: 235

## Chapter 5
Asian migration and the “Africanization” of chinos in New Spain in the eighteenth century

5.1 Transpacific trade in the eighteenth century and the end of the Manila Galleon 251
5.2 Chinos and Filipinos in New Spain in the eighteenth century 262
5.3 An epidemiological hypothesis for the dissolution of the Asian diaspora in New Spain 268

Chapter 6
Representations of Asia and Asians in New Spanish literature 283

6.1 Sacheofú: a Chinese heterotopia in New Spain’s intellectual history 287
6.2 Contextualizing El Periquillo Sarniento: Asia in New Spanish literature 296
6.3 From Juan González de Mendoza to Lizardi 310
6.4 The personification of a Christian Asia: Francis Xavier and Felipe de Jesús 315
6.5 Alonso Ramírez: a real-life Periquillo 326
6.6 The Enlightenment as a source of representations of China 332

Conclusion 341

Bibliography 354
List of images

Figures

Chapter 1

1.1 Evolution of Chinese population in the Philippines 57

Chapter 2

2.1 Mexico City locations associated with chinos (1565-1815) 106
2.2 Provenance of chino slaves in New Spain 111
2.3 Occupation of owners of chino slaves in New Spain 115
2.4 Godparents’ ethnicity in baptisms of children with two chino parents in Mexico City (1637-1642) 133

Chapter 3

3.1 Foodstuff supply to the Armada de Barlovento, Acapulco, and Galleons from Puebla (1678-1687) 145

Chapter 4

4.1 Asians, indios chinos, and chinos in Puebla by gender (1591-1803) 184
4.2 Provenance of Asians, indios chinos, and chinos in Puebla (1591-1803) 186
4.3 First mention of Asians, indios chinos, and chinos in Puebla by decade (1591-1803) 187
4.4 Location of Asians, indios chinos, and chinos in Puebla by parish (1591-1803) 193
4.5 Occupation of Asians, indios chinos, and chinos in Puebla (1591-1803) 195
4.6 Ethnicity of partner and percentages of chino slaves in chino marriages with at least on chino spouse before and after 1673 232
4.7 Spouse’s ethnicity in chino marriages in Puebla over time (1591-1757) 236
4.8 Population changes in Puebla (1537-1803) 239
4.9 Population changes in the parishes of Puebla (1678-1777) 239
4.10 Number of obrajes in Puebla (1579-1804) 245

Pictures

Chapter 1

1.1 Image of sangleyes in Boxer codex 59
1.2 Fountain at Casa del Risco 69
1.3 The Plaza Mayor and the Parián under construction in 1695 72
1.4 Biombo View of the Viceroy’s Palace in Mexico City 76
1.5 Pajarito de la suerte in Mexico City 85
Chapter 3

3.1  *Arcón Filipino* depicting Manila on its lid  

3.2  Comparison between the portrait of Catarina de San Juan in Ramos’ biography (1689-1692) and a *china* depicted in *Los mexicanos pintados por sí mismos* (1854)  

Chapter 6

6.1  Martyrdom of Felipe de Jesús  

6.2  Japanese soldiers take Franciscan missionaries and Japanese Christian converts to Nagasaki for their execution  

Tables

Chapter 2

2.1  Godparents’ ethnicity in baptisms of children with chino parents (1637-1642)  

Chapter 4

4.1  Number of mentions of Asians, indios chinos, and chinos in sources from Sagrario, San José, and Analco parishes and other types of sources (1591-1803)  

4.2  Asians, indios chinos, and chinos in Sagrario (1585-1758)  

4.3  Asians, indios chinos, and chinos in San José (1629-1659)  

4.4  Asians, indios chinos, and chinos in Analco (1632-1697)  

4.5  Asians, indios chinos, and chinos with unspecified occupation (1591-1695)  

4.6  Occupation of free Asians, indios chinos, and chinos outside *obrajes* (1594-1697)  

4.7  Asian, indio chino, and chino slaves outside *obrajes* (1597-1692)  

4.8  Asians, indios chinos, and chinos in Pueblan *obrajes* (1593-1657)
INTRODUCTION

Some time around 1683, a young man called Alonso Cortés de Siles, “natural de la ciudad de Cibu [Cebu in the Philippines], chino libre de cautiverio”, left his homeland and embarked on one of the vessels that sailed across the Pacific from Manila to Acapulco, following the famous route known as the Manila Galleon or Nao de China. After enduring the grueling and perilous transoceanic voyage, Alonso left Acapulco and headed north on the mule route to Mexico City, across the Sierra Madre del Sur mountain range. The treacherous path passed through difficult terrain forcing Alonso to traverse thick woodlands, climb mountains, and wade rivers, sleeping mostly outdoors and finding only an occasional village where he could replenish his supplies.¹ Alonso stopped to rest in the town of Chilpancingo (present-day capital of the state of Guerrero). There he encountered two men who took him to the silver-mining town of Taxco. Once there, he entered in the service of Joseph Ruiz, who, six months later, “movido a compassion como muchacho que era,” took Alonso to Mexico City, so he would learn the trade of a barber. He remained with a master barber in the capital for a year and a half and then he returned to Taxco to set up his own shop. When he petitioned to marry Petrona Juana, an india orphan aged sixteen in 1688, the authorities demanded a series of testimony to prove he and his bride were not slaves. The accounts of the

Introduction

betrothed and their witnesses preserved the story of Alonso's journey and his successful integration into New Spanish society.²

Alonso Cortés de Siles was one of the thousands of Asians that crossed, or were forced to cross the Pacific to settle in central New Spain. In this thesis I reconstruct the history of hundreds of people with experiences similar to Alonso's in the interest of showing how global forces influenced the lives of this relatively small and understudied group of people and how they, in turn, induced change. It shows how Alonso and his peers faced daunting obstacles such as the arduous transoceanic voyage and the racially determined restrictions to work and social position characteristic of the Spanish colonial system. Being characterized with the generic label chino, used to refer to all Asian immigrants regardless of their precise provenance, Alonso was forced to find witnesses who could lend credence to the fact that he was a free man,³ because the majority of Asians or chinos that lived in New Spain were slaves, and had difficulties asserting their status. Like many other Asian immigrants, he managed to become a barber to earn a livelihood, and marry a local indigenous woman. Barbers in Mexico City, many of them Asians, were an immigration reception network that gave Alonso the skills he needed and support to prosper in his new home. Asians took advantage of this type of structures and often exploited the ambiguous place they had with regards to their judicial status.

Relevance of topic

It is hard to assert with certainty how many people were involved in the first wave of Asian migration to the Americas. Estimations proposed by scholars vary substantially: Floro Mercene argues, quite generously, that 60,000 Filipinos migrated to mainland New Spain; Jonathan Israel claims that 6,000 Asian slaves were introduced every decade prior to 1650, a total of 48,000; Pablo Guzmán-Rivas proposes 10,000 slaves, plus an undetermined number of servants,

² AGN, Inquisición, vol. 673, exp. 37, ff. 315-320 (1688). In reference to his age the document states that he was “muy mozo.” One translation of “mozo” is “lad.”
³ It is possible he was of Chinese descent as there was a sizeable Chinese community in Cebu. Junald Dawa Ango, “The Cebu-Acapulco Galleon Trade”, Philippine Quarterly of Culture and Society 38, 2 (2010), 147-173, 157.
crewmembers, exiles, and stowaways.⁴ In studies published more recently, Edward Slack calculates between 40,000 and 100,000, while Déborah Oropeza, much more conservatively, estimates 7,200 Asians entered central New Spain between 1565 and 1700, out of which between 4,500 and 5,000, 20% female, never returned to the Philippines.⁵ Tatiana Seijas calculates that between 1565 and 1700 at least 8,100 Asian slaves were transported to New Spain.⁶ Based on these numbers and the data presented in this thesis, my own calculation is that between 10,000 and 20,000 Asians migrated to New Spain from 1565 to 1815. I argue that Asians and their immediate descendants represented around one percent of the population of Mexico City and Puebla de los Ángeles, the two largest cities of the viceroyalty in the seventeenth century. Although seemingly small when compared, for example, with the number of African slaves that entered New Spain in the seventeenth century, these figures are still considerable.⁷ Even the lowest estimates of the number of Asians who migrated to New Spain between 1565 and 1815 is comparable, for example, to the number of English that migrated to New England in the seventeenth century, the French immigrants to New France in the 1600s and 1700s, and Portuguese in Portugal’s Indian Ocean and Pacific

---


⁷ Colin A. Palmer estimated that between 110,000 and 150,000 were taken to New Spain between 1570 and 1650, the colony being surpassed only by Brazil in number of slave imports during the same period, Colin A. Palmer, Slaves of the White God: Blacks in Mexico, 1570-1650 (Cambidge: Harvard University Press, 1976), 28-30, cited in Frank Proctor III, “Afro-Mexican Slave Labor in the Obrajes de Paños of New Spain, Seventeenth and Eighteenth Centuries”, The Americas 60, 1 (2003): 33-58, 34. The population of Mexico City alone, for example, was said to be of 15,000 españoles, 80,000 indios, and 50,000 negros and mulatos around 1612; see Seijas, Asian Slaves in New Spain, 112, n. 8.
Introduction

colonies in the mid-to-late sixteenth century. The period of highest Asian migration to New Spain also coincided with the beginning of a drop in the inflow of Europeans to Spanish America from 1625. It is important to stress that the legacies of European migration in these places are drastically different from those of Asians in New Spain because the former generally assumed positions of social domination. However, the similarities in the volume of the migrations are relevant nonetheless, because they underscore the argument that the early Asian diaspora in the Americas cannot be discarded as a relevant topic based simply on numbers. Transcontinental migratory flows in the early modern period were numerically roughly equivalent, except for the introduction of African slaves to the Americas.

Traditionally the relevance of the presence of Asians in New Spain was dismissed because it was considered that the number of immigrants was too small. Marco Polo Hernández Cuevas recently asserted this idea arguing that “although Tagalog, Malay, Javanese, Papuans, Timorous, Mozambique-ans, etc., entered Mexico, at the end of the day they were ‘scarcely’.” This statement falls flat, not only because their numbers were substantial when compared to other migratory movements of the sixteenth and seventeenth centuries, but also because Asian contributions can be better ascertained in terms of their qualitative rather than their quantitative magnitude.

All these migrations configured the emergence of a global world in a process where the Manila Galleon played a fundamental role. Timothy Brook examines

Introduction

how the world became more rapidly increasingly interconnected from the late sixteenth century and argues that:

The sixteenth was a century of discoveries and violent encounters, of windfalls and errors, of borders crossed and borders closed, creating a web of connections that spread in all directions. The seventeenth century was something different. First encounters were becoming sustained engagements; fortuitous exchanges were being systematized into regular trade; the language of gesture was being supplanted by pidgin dialects and genuine communication. Running through all these changes was the common factor of mobility. More people were in motion over longer distances and sojourning away from home for longer periods of time than at any other time in human history.\(^{11}\)

Asia was fundamental in this process. Attraction towards China in particular played a remarkable role in catalyzing movement of goods and people. In this respect, Brook argues that:

The quest to get to China was a relentless force that did much to shape the history of the seventeenth century, not just within Europe and China, but in most of the places in between [...] The lure of China’s wealth haunted the seventeenth century world.\(^{12}\)

This thesis argues that this phenomenon manifested itself in New Spain in part in the form of Asian migration. Thus, the study of this small and understudied community of Asians provides insights into the history of New Spanish society as a whole and macroeconomic processes characteristic of the early modern globalization. To their contemporaries, the Asians of New Spain were living proof of the viceroyalty’s interconnectedness with the rest of the world in the context of growing global awareness and interactions. I argue that the presence of Asia and Asian immigrants in literary works is evidence and the culminating example of this relationship.

\(^{12}\) Brook, Vermeer’s Hat, 19.
Introduction

Premise and objectives

This thesis is about Asian the earliest documented transpacific migration to the Americas. I explore the lives of members of this diaspora and their influence on New Spanish society as a whole. My fundamental premise is that a sizeable group of immigrants crossed the Pacific that, by leaving an enduring mark in New Spanish history, represent a human dimension to the early stages of globalization. Throughout this thesis, I show how the chino experience in New Spain highlights the growing interconnectedness of the early modern world triggered by increasing commercial, cultural, and migratory interaction across continents, reconstructing the experience of these Asians as harbingers of global changes affecting New Spain. Thus the first of the thesis’ aims is to show how the Asians of New Spain embodied these changing patterns in global history, and how they left an indelible mark in the places where they settled, eliciting not only wariness and aggression, but also compassion and cooperation.

The second objective is to present a cohesive census of this population, discuss their provenance, occupations, and the way they took advantage of the racially determined social hierarchical system, by organizing into confraternities and guilds, and maintaining some degree of cohesion through ritual kinship. To accomplish this objective:

- I analyze how Asians lived in cities, towns, and villages of New Spain as, mostly acculturated, apparently Catholic, individuals that used Spanish names. To the Indigenous, European, and Africans they joined, the Asians were harbingers of an ever-growing system of exchanges, and the product of a proto-globalization that affected every aspect of life in New Spain.

- I argue that they developed strategies of integration with the other groups while preserving social bonds amongst themselves, through marriage and ritual kinship, participation in religious brotherhoods, common occupations, and money lending networks.
• I contend that although Asians were the smallest ethnic minority, and despite the fact that they comprised a heterogeneous group including South, South East, and East Asians, these chinos and indios chinos played a relevant role in their society. They took part in a wide range of occupations, from slaves, to servants, to artisans, to merchants, affecting various parts of the economy. Particularly interesting is their place in the complex process of *mestizaje*, arguably the most important social process that unfolded in New Spain throughout the colonial period.

• I claim that Asians left behind a heritage traceable not only in material culture and folklore, but also in the literary works produced in New Spain, appearing in texts that, in some cases, were milestones in the development of the distinctiveness of people of European descent born in the Americas and eventually Mexican identity.

By reconstructing the experience of this diaspora, I strive to achieve a third objective: to address a gap in scholarly literature in two large fields. The first is the literature about the Manila Galleon, to which I contribute by incorporating the demographic manifestations on the Manila to Acapulco vector. This was a sustained migratory flow from Asia to New Spain that preceded the better-known mid-to-late nineteenth-century migration, and therefore its study demands reconfiguring and reshaping the periodization of the second field of inquiry, that of the history of the Asian Diaspora in the Americas as a whole.

The fourth objective is to provide a global historical narrative of Colonial Mexico. The viceroyalty of New Spain sat on a crossroads of major global trade routes. This territory was a crucial commercial hub in the Spanish domains in the Americas, and it also connected Europe via Spain and Asia via Manila through the Manila Galleon. It is difficult to overstate the importance of this trade route, which functioned between 1565 and 1815 linking the Philippines with Acapulco. Alonso Cortés’ story illustrates the overall experience of thousands of people that driven
Introduction

by global macroeconomic, social, and political circumstances migrated east to the Americas. The Asians of New Spain shaped and were shaped by a world in a process of transformation driven by early-modern globalization. In this sense, the chapters that deal with Puebla show how this city’s connectivity transformed the lives of its inhabitants.

A fifth aim is to provide an extensive examination of the term “chino” as an ethnic category, and understand its meaning and evolution through time. I accomplish this by providing an extensive etymological discussion of the word and discussing the treatment of hundreds of chino individuals in the sources. Throughout the thesis I move away from traditional views that argue that the word meant the offspring of people of Amerindian and African ethnic background, and aim to show its geographic nuances, and how the usage changed. With this examination as a basis, my sixth aim is to explain the process of gradual assimilation of the Asian minority into the larger African descended and “mestizo” groups.

Methodology

I have been most influenced by scholars of global or world history. 13 The selection of the topic of this thesis is due in large part to my interest in transcultural, transcontinental, and transnational interactions and their place in broad global historical narratives. This historical perspective is ideal to reconstruct processes such as early modern globalization. 14 My approach is also informed by cultural


Due to the nature of the sources I employed, I was unable to take Patrick Manning's linguistic approach employed in his work about the African diaspora. Instead of assigning ethnic categories, Manning groups people according to the language they spoke. As they contain no information of this nature, the sources available about the Asian diaspora in New Spain force me to categorize people in the same way as the producers of the sources did. This presents a terminological problem, most importantly with respect to the use of the term chino, which I discuss in the last section of this introduction.

Throughout the thesis I highlight the lives of individuals in an effort to populate the history of the Manila Galleon, a trade route that has been mostly studied in its economic and political dimension. Thus I respond to Tonio Andrade's call for world historians to “populate” their models and theories of the development of global historical structures and processes with “real people”, in order to write what he calls “global microhistory,” where world historians “experiment with stories of individual lives in global contexts” and “bring alive […] some of the people who inhabited those structures and lived those processes.” With this goal in mind I build and expand upon the work of previous scholars. My purpose and approach is similar to Tatiana Seijas' effort to “piece together the history of a previously understudied group of people,” looking broadly at their social organization, interaction with other groups, and their development of strategies to navigate life in central New Spain, while also “recovering the experiences of individuals.”

My method was to search for, locate, read, analyze, and categorize as many documents as I could find from various archives in Mexico and Spain. While some

---

of the databases overlap with those collected by previous scholars, I present new data from Puebla and baptismal records from Mexico City. These sources challenge some of the assumptions regarding the chino community put forth in earlier works, and present a wider framework of analysis that takes into account an expanded geographic and chronological scope.

This thesis is also an attempt at methodological broadening our understanding of the repercussions of the Manila Galleon. My approach is different and innovative in that it incorporates the parallel approximations of historical epidemiology and literary studies to explain the process of dilution of the Asian diaspora and the legacies of the Manila Galleon in continental New Spain, respectively. To complement existing arguments that the main cause of assimilation of chinos with people of African and Amerindian descent were increased exogamy and geopolitical shifts in the Pacific ocean, I propose that asymmetrical resistance to diseases such as malaria and yellow fever may have contributed to phenotypical association with people of different ethnic backgrounds. For this purpose I relied on accounts of epidemics from the seventeenth and eighteenth century and analyzed them using literature on historical epidemiology, historical climate, and biology of mosquitoes that carried the diseases as a framework.

As for the literary focus of the last chapter, I concluded that our understanding of the nature of the cultural repercussions of the Manila Galleon is incomplete if one disregards the literary manifestations sprouted by it. Literary sources provide further insights into the lives, the social position, and the reception of the Asian diaspora in New Spain. Additionally, they clearly show that Asia was constantly present in the mind of the inhabitants of the viceroyalty. By incorporating these new sources and putting them alongside the archival ones, I aimed to achieve a deeper analysis of these phenomena.

All these inquiries are directed at demonstrating the many ways in which the study of the Asian diaspora in New Spain can enrich a variety of fields and challenge traditional views that this migratory phenomenon was too small to be relevant. The methodology thus is directed at highlighting the life of individuals within
global historical processes, reconstructing the history of the earliest Asian communities in continental New Spain, explaining their assimilation into other groups, and ascertaining their cultural legacies, by exploring a wide and diverse range of sources.

Sources

My primary sources come from various parochial, notarial, and administrative documents from the Archivo General de la Nación (AGN) and the Archivo Histórico del Distrito Federal (AHDF) in Mexico City, the Archivo General Municipal de Puebla (AGMP) in Puebla, the Archivo General de Indias (AGI) in Seville, and the Archivo de la Provincia Agustiniana Santísimo Nombre de Jesús de Filipinas (APAF) in Valladolid. In terms of sources, this thesis provides description and discussion of hundreds of new sources about the chino community in Puebla from parochial and notarial records, as well as baptismal information from Mexico City, and eighteenth century sources from across New Spain. For the most part, the sources utilized are brief and provide little detail about the individuals they discuss. Often they merely mention the name and place of origin of an individual, or the less useful term chino. Because Asians were a small minority, the sources available about them are relatively scarce. In the Puebla parochial records, for example, less than two in every hundred entries in marriage registries referenced an Asian or chino. This fact increased the difficulty of finding and compiling the sources. Unfortunately sometimes the records were insufficient to reconstruct aspects of the experience of the Asian immigrants in New Spain without resorting to “educated guesses.”

For Mexico City and most places across New Spain, the main source were marriage, vendor, and artisanal licenses and permits, most dated between 1590 and 1700. Several scattered records made by the Inquisition also mentioned Asians or chinos. The majority of the post-1700 sources were also marriage licenses, which have remained largely unexplored by scholars. For Puebla I relied primarily on

19 I describe these sources in more detail in each pertinent chapter.
Introduction

parochial records. Almost all the sources in the Puebla survey were unknown to scholarly inquiry prior to this thesis. Pueblan marriage records were the richest sources of data, as they generally include information about ethnicity. Burial registries were also helpful, albeit to a much lesser degree, while no records of Asians, indios chinos, or chinos were located in the baptismal registries of Puebla.

For the chapter on literature I relied on print and online catalogues of New Spanish publications, and as many pertinent original print and manuscript literary texts I was able to access. I present and discuss a canon of texts of various genres alluding to Asia, the Manila Galleon, and Asian immigrants circulated, printed, or composed in New Spain between 1565 and 1831. I also incorporate and discuss ideas from various academic analyses of specific texts included in the canon.

Structure

I contribute to existing literature on the first Asian Diaspora in the Americas in three major ways and structure the thesis accordingly, organizing the chapters in pairs of two, each section aimed at addressing one of the three areas of inquiry.

First, I complement and challenge studies about Asians in New Spain by setting them in broad macroeconomic and cultural processes through a review of the extensive literature on the Manila Galleon. This outline of the economic and cultural repercussions of the transpacific trade route serves to contextualize the settlement and occupational patterns of the diaspora in New Spain. I discuss and reassess case studies elaborated by previous scholars and expand upon the question of the development of an Asian commonality through an exploration of patterns of ritual kinship using previously unexplored sources.

The first two chapters contextualize and outline the history of the Asian diaspora in New Spain and transpacific exchanges, and serve as a critical discussion of the pertinent literature. Chapter one considers the economic and artistic aspects of the Manila Galleon. I survey the relevant literature to outline the context in which the first Asian diaspora to the Americas took place. Changes in fiscal policies in Ming
China elicited dramatic changes in the value of silver in Asia. This process, in combination with the Iberian conquests in the Americas, and in particular, the creation of the viceroyalties of New Spain and Peru, large silver production in these new domains, and exploration of the Pacific facilitated the establishment of the Manila Galleon after the discovery of the return journey from the Philippines to the Americas in 1565 and the conquest of Manila in 1571. The subsequent entry of large quantities of Asian products to New Spain drove the adoption of Asian motifs in decorative and practical arts in the American viceroyalty. Asian artisans, while not directly responsible, may have contributed to this process, although not in the production of enameled ceramics, as has been assumed by several authors. The chapter also discusses how Asian immigrants shaped local Mesoamerican customs and practices.

In chapter two I survey Asians throughout New Spain. Some of the chinos—as Asians were generically called in New Spanish sources—that settled in Acapulco, were drafted or volunteered into the local militia and helped defend the area from the growing threat of pirates. Others contributed to repairing, building, and maintaining the ships. In coastal areas Asians were employed as pearl divers and slaves in coconut plantations. Mexico City concentrated the largest numbers of transpacific immigrants. There they worked as street vendors, muleteers, silversmiths, and textile mill and household slaves, among other occupations. Asians navigated a complex and ambiguous legal system, sometimes accessing to certain privileges like wearing a sword by highlighting their Asian ancestry, other times hiding their heritage to avoid being characterized as a slave. In this context Asians formed cohesive social bonds. A certain “chino commonality” arose through familial, occupational, and religious networks. Patterns of selection of godparenthood among chino parents serve as evidence of active formation of ritual kinship bonds among chinos. In the last section of the chapter I survey sources about chinos living in other territories controlled by Spain in the Americas, dated in the seventeenth century in Peru and, from the mid-to-late eighteenth century in California, Louisiana, and Río de la Plata. I suggest these areas are potential case studies for future analysis.
Introduction

Chapters three and four reconstruct the history of the Asian diaspora in Puebla de los Ángeles, the second largest city in New Spain, boasting the second largest number of Asian inhabitants, after Mexico City. Chapter three is about the specific connections the city of Puebla had to the Manila Galleon and transpacific exchanges. I briefly summarize the history of this city founded in 1531 and discuss its rise during the 1500s as an important agricultural, manufacturing, administrative, and cultural hub. This city concentrated a sizeable wealthy elite that was able to participate in the Manila Galleon trade as soon as it was established, contributing to its profitability, as it became a market for Asian goods. Puebla also facilitated the logistics of the trade by supplying *bizcocho* or hard tack and various other foodstuffs for the crews and passengers that set on the voyage across the Pacific. City officials also raised militias for service in the Philippines and arranged for celebrations in honor of missionaries who died in Asia. In this chapter I also analyze the most popular and enduring bond between Puebla and the history of Asian migration to the Americas: the life of Catarina de San Juan. Also known as the *china poblana* she was captured in India and sold as a slave in Manila, and finally transported to Puebla where she became an important religious figure, as news of her piety and visions spread. I briefly outline the life story of this person, who became the most famous Asian denizen of New Spain, and inspired the longest biography ever published in the viceroyalty. My primary interest in Catarina de San Juan and the justification for this inclusion is that the passages of her biographies inform about perceptions and the social status of all chinos.

Chapter four consists of a survey of the lesser-known Asian population of Puebla de los Ángeles. The city’s wealth and transpacific connection facilitated the consolidation of a sizeable number of chinos that, as in Mexico City, employed themselves in a variety of occupations. I highlight examples of free Asian individuals and families of particular interest, for example, the family history of Antonio de la Cruz, a chino merchant who amassed considerable wealth and prestige in the parish of Analco. However, I also show how the majority worked as slaves often in the *obrajes* or textile mills that produced the woolens that were a staple of the Pueblan economy. My analysis disproves the assumption that Asian artisans influenced the development of the Pueblan ceramics industry, which, to a
Introduction
certain extent, imitated Asian decorative elements. I located no sources linking Asians to this particular occupation. I also discuss patterns of settlement and marriage, and provide extensive charts and tables summarizing archival findings. The last section describes the conditions that led to Puebla’s downfall in the eighteenth century and proposes hypotheses linking this process to the decrease of Asian population.

The third contribution is the incorporation of an epidemiological hypothesis to explain the process of assimilation of the Asian population element into the Amerindian and African population, and an assessment of the literary repercussion of the transpacific bond between Asia and the Americas, by extending of the period of analysis to include the eighteenth century. Previous scholars have largely ignored this period because the rate of Asian migration during this time shrunk drastically. The exploration of sources from this period explain how and why Asian presence vanished and explicate the presence of Asian migration in New Spanish literature toward the beginning of the nineteenth century.

The last two chapters are about the disappearance and legacies of the Asian diaspora and the Manila Galleon in New Spain. These chapters focus on the last decades of the transpacific trade route and show how the eighteenth and early nineteenth centuries featured the last migrations from Asia both in physical and literary forms. Chapter five discusses sources from the eighteenth century and explores the fate and dissolution of the Asian group. While Déborah Oropeza and Tatiana Seijas, two of the foremost specialists on the subject, limited their analyses to the seventeenth century, I cover migration in the eighteenth century, and the first decades of the nineteenth century. The result is an outline of the last stages of Asian migration in the colonial period, which involved mostly free Filipino migrants. Even though they arrived in smaller numbers, they continued to settle throughout New Spain. This drop in new arrivals, caused by the abolishement of chino slavery and disruptions in transpacific trade, catalyzed exogamy, accelerating the process of mestizaje and blending the Asians with other elements of New Spanish society. As a result chino became increasingly a term used to designate a variety of Afrodescended racial categories or castas. I propose that
asymmetrical resistance to diseases such as malaria and yellow fever may have contributed to this process, as children born of Asian and Amerindian unions were more likely to perish in epidemics of these diseases, than chinos with genetic heritage from people from regions were malaria and yellow fever were endemic.

Chapter six explores the traces left by the Asian migratory phenomenon and the Manila Galleon in the literature of New Spain. I argue that there is a visible continuum of works dealing with, or alluding to these processes, which needs to be considered as a central aspect of Asian cultural heritage in the Americas. I use José Joaquín Fernández de Lizardi’s *El Periquillo Sarniento* as a narrative thread to organize the discussion of the various texts because it represents the culmination of the cultural input of 250 years of New Spanish awareness and concern about events in Asia. The canon includes epic poetry, *relaciones*, documents of geographic and historical nature, journals, panegyric sermons about missionaries and martyrs in Asia, pamphlets, proto-Novels, and novels.

**State of the Art**

Despite the importance of this phenomenon, relatively little research exists on migration through the Manila Galleon in general. Some scholars have studied migration on the trade route from Acapulco to Manila. María Fernández de los Arcos, Rafael Bernal, Antonio García-Abásolo, and Ostwald Sales Colín published works about recruits, soldiers, merchants, and convicts that crossed the Pacific from mainland New Spain to the Philippines. More recently, Andrew Peterson showed how vital Asians were in the building and navigation of the Manila galleons themselves, aiding in the construction and reparation of the ships, preparing the

---

supplies they needed for their journey from Manila to Acapulco, and being employed as sailors and cabin boys on the transpacific voyages.\textsuperscript{21}

The dearth of academic literature is also evident regarding Asians in New Spain. Some authors of general histories of colonial Mexico mention Asians immigrants in passing.\textsuperscript{22} Asian immigrants are also briefly discussed in classic academic works about race issues in New Spain, such as Gonzalo Aguirre Beltran’s research about slavery and the African population of New Spain, Silvio Zavala’s study on Indigenous slavery, Jonathan Israel’s analysis of ethnic relations and power, and Colin MacLachlan and Jaime Rodríguez study on the development of Mexican identity.\textsuperscript{23} Some studies about Chinese migration from the second half of the nineteenth century include brief discussions of the Manila Galleon Asian migration as background.\textsuperscript{24} A few scholars published articles about certain groups of Asian


immigrants in specific regions of New Spain. Homer Dubs and Robert Smith’s brief analysis of the chino barber controversy of 1635 in Mexico City. Thomas Calvo studied the lives of Japanese immigrants in Guadalajara, in present-day state of Jalisco. Virginia González Claverán published a study about the promulgation in 1672 of a mandate to free Asian slaves issued by the Audiencia de Guadalajara. Paulina Machuca studied how the presence of Asians in the Colima region prompted the creation of the office of “alcalde de los chinos.” García-Abásolo discussed Asian migration in the Jalisco-Colima coastal region in a brief chapter of a study about Chinese migration in the Spanish empire, which focuses primarily on Manila. María Fernández de los Arcos briefly analyzed a series of Filipino individuals living in various parts of the Spanish empire. Comprehensive and detailed studies on this Asian migration in mainland New Spain as a whole only started in the last decade. Although Floro Mercene’s study of Filipino migration to New Spain, which primarily employs an ethnographic approach, is a valuable contribution, it is sparsely cited, and therefore it can be considered to be more suitable to general audiences than scholars. Most of the research can be attributed primarily to three authors: Déborah Oropeza, Tatiana Seijas, and

---


The seminal study on Asian migration to New Spain is Déborah Oropeza’s PhD dissertation presented in 2007 at the Colegio de México.\footnote{Oropeza, “Los ‘indios chinos’ en la Nueva España”.} Her research is mostly directed at determining the Asians’ position in New Spanish society in terms of their social, legal, cultural, and labor status. Oropeza uses geographic criteria to organize her discourse. After proving context about the colonization of the Philippines and the development of the Manila Galleon trade in chapter one, she discusses the immigrants that settled in Acapulco in chapter two, those that settled along the Pacific coast—on a 650 km strip of land running Northwest from Acapulco and its environs to the Colima region—in chapter three, and the Asians in Mexico City in chapter four. Oropeza analyses the “influencia oriental” in New Spanish material culture and folklore in chapter five. Lastly, she presents a rich database of hundreds of Asians, indios chinos, and chinos that sailed as crewmembers and passengers on the galleons, and individuals living in Mexico City and elsewhere in the viceroyalty between 1565 and 1700 in six appendixes. Oropeza’s thesis is based on records from the Archivo General de Indias, the Archivo General de la Nación, the Archivo Histórico del Municipio de Colima, and records from the Consejo de la Crónica de la Ciudad de México.

Oropeza’s chief argument is that the Asians were a sizeable group that took on a wide variety of occupations, and skillfully navigated the legal ambiguities that their
provenance conferred them. For the coastal region, Oropeza argues that the transpacific migratory phenomenon was closely linked to the development of a coconut plantation economy, while some individuals engaged in pearl diving. The author also demonstrated how prominent Asian carpenters, shipbuilders, artisans, and soldiers in the local militia were in Acapulco, without whose contributions the maintenance of the galleons would have been a more difficult prospect. She describes the variety of occupations they engaged in Mexico City, focusing on slaves and barbers. Oropeza suggests that the arrival of Asians added complexity to the Mesoamerican world, which had been utterly transformed since the conquest. To the Mesoamerican Amerindian, she argues, after the initial arrival of Europeans and Africans, a third new element arrived in less than half a century since Hernán Cortés' landfall. Orpeza thus argues that the Asian populace in New Spain was the “cuarta raíz” of Mexican society.\(^{34}\) Oropeza further developed her special interest in Asian slavery in an article published in 2011. There she discusses the volume of the transpacific slave trade, and analyzes the dynamics surrounding this venture, as well as the conditions that lead to the abolishment of indio chino slavery in a process that started in 1672-73.\(^{35}\)

Conducting her research concurrently with Déborah Oropeza, Tatiana Seijas completed a PhD thesis presented at Yale University in 2008, published in book form in 2014.\(^{36}\) Focusing primarily on Mexico City, Seijas revisited some areas previously explored by Oropeza, but compiled a database with more than double the amount of chinos by exploring Mexico City’s Archivo General de Notarías. Seijas is most interested in Asian slavery in the viceroyalty. As introduction, Seijas examines the life of Catarina de San Juan, an Asian slave who became an important religious figure in the city of Puebla in the seventeenth century in chapter one. She analyzes the diversity and scope of the Manila slave market and the history of transpacific slave trade in chapters two and three, and their activities in Mexico City in chapter four. She discusses free Asians in chapter five. In chapter six she

\(^{34}\) Oropeza, “Los ‘indios chinos’ en la Nueva España”, 186.
\(^{35}\) Oropeza, “La esclavitud asiática”.
\(^{36}\) Seijas, “Transpacific Servitude”; Seijas Asian Slaves in Colonial Mexico.
explicates the relationship between Asian slaves and ecclesiastical authorities, and the end of slavery among this population in chapter seven.

Seijas’ chief argument is that Asian or chino slaves, as they were called in New Spain, acculturated more quickly than their African counterparts, and therefore sought to join the República de indios, primarily through marriage, in order to escape stigmas related to their provenance and servitude. Spanish colonial authorities in New Spain divided the populace in two large groups or repúblicas. Non-Indigenous (i.e. people of European and African descent) were excluded from the República de indios and formed the República de españoles, receiving separate prerogatives and obligations. Asians were placed in an ambiguous position, as they were technically considered indios, but since many of them were slaves, and slavery was prohibited among indios, they were increasingly related to people of African descent. Seijas argues that chino slaves successfully navigated this ambiguity to achieve their freedom. Essentially, Seijas argues that “despite their relatively small numbers in comparison to other ethnic categories, the Asian slave experience provides a lens for examining the experience of other subaltern groups in New Spain,” and adds that studying this group of people “recovers the experiences of people whose lives were forever altered by global economic forces.”37

Edward Slack published two detailed and carefully researched articles in 2009.38 Relying primarily on records from the AGN, in these articles he discusses demographics and occupations of Asians and their relationship with church authorities and status in colonial society. Slack proposes the existence of a “Chinatown” in Mexico City and that the work of Asian artisans was a vector for the introduction of Asian motifs in New Spanish textiles and ceramics. He provides a detailed analysis of the barber controversy and the participation of Asians in colonial militias. Slack conceptualizes the process of assimilation into Afrodescended castas in the eighteenth century as the “Africanization” of the Asian

---

Introduction

diaspora, and explains it was the result of growing inter-ethnic marriage coupled with decreasing numbers of new Asian arrivals.

Slack’s chief argument is that this understudied portion of the population of New Spain provides new insights into the viceroyalty complex social organization. He shows how:

Asian immigrants, their adaptations to a foreign cultural milieu, their roles in both viceregal society and economy, and the social amnesia that emerged in the late [seventeenth] century regarding the origins of the chino caste are vital missing pieces of the enormous colonial puzzle that [social scientists specializing in colonial Mexico] have been attempting to reconstruct.39

The work of these authors reveals the growing academic interest of this group of people, and adds complexity to current models of racial and social stratification in the Spanish empire. Traditionally, historical inquiry about ethnicity in New Spain has been primarily focused on the relations between native Mesoamericans and Europeans to the point that it became a fundamental basis for Mexican nationalism.40 Scholars have increasingly shifted away from this paradigm, as the growing literature on people of African descent in colonial Mexico shows.41

Introduction

Terminology: The meanings of chino and china

Terminology represented the biggest challenge in writing this thesis. In particular, the precise meaning of the term chino lends itself to a wide variety of interpretations that warrant clarification. In this section I briefly discuss terminology issues, synthesize the various meanings for chino proposed by previous scholars and, provide my working definition.

The least problematic aspect of this complication is in regards to place names and usage of Chinese and Japanese terms. For the sake of simplicity, I use “New Spain” in reference to the American territories of the viceroyalty, and “Philippines” in reference to the Asian territories. Similarly, I use “Puebla,” instead of “Ciudad de los Ángeles,” or “Puebla de los Ángeles,” even though I am aware that it is slightly anachronistic. I prefer the terms “India de Portugal” or “Estado da India” over “Portuguese India,” as they better reflect the fact that the sources refer to a polity that, in addition to Portuguese outposts in the Indian subcontinent, included Mozambique, Ceylon, Malacca, Macau, and Nagasaki, and thus it cannot be discarded that people from “la India de Portugal” could have come from any of those territories.

A far more complicated issue is the matter of the terminology employed to refer to ethnic categories. Rather than attempting awkward and unhelpful English translations I render the descriptions as they appear in the sources, unless I cite them from another author. Thus I avoid using “Creole” and use “español” instead, as this is the term that people of European descent born in the Americas most widely used to refer to themselves. Similarly, I employ “indio,” “negro,” “mulato,” “pardo,” etc. In regards to Asians I refrain from using the term “oriental” to refer to the Asian denizens of New Spain. Déborah Oropeza uses it in her dissertation because the word does not carry such a strong negative connotation in Spanish as

it does in English, when she states that her objects of study are the “orientales en la Nueva España.” Not only am I aware that this term has long been deemed inappropriate in scholarly language in English; I also consider it historically inaccurate for this thesis, as the vast majority of Asians in New Spain actually came from the West. During the colonial period the Philippines were known as the “Islas de poniente” or “Islas de occidente,” reflecting their position in relation to New Spain. Thus I would argue that it is a mistake to use the term “oriental” even in Spanish. It would be more accurate to state that almost all the chinos of New Spain came from “the Far West.”

The terms chino and china are critical concepts in this thesis and thus they warrant an extensive explanation. In this last introductory section, I briefly summarize how other authors have conceptualized this word, and then present an etymological analysis of chino and china using sources from the Corpus Diacrónico de la Lengua Española (CORDE) published by the Real Academia Española. Lastly, I argue that during much of the period under study, this term was used in New Spain to designate Asian geographic provenance, even though it underscored ethnic connotations. This is the definition I use in this thesis. This would be a very clear-cut definition were it not for the shifts in meaning and slight nuances in the usage of the words, having to do with gender and ethnicity that emerged throughout the long history of the Manila Galleon.

Chino and china were the basic terms employed in New Spain throughout the period under scrutiny to refer to people of Asian provenance. It seems that the majority were natives of the Philippines; however, much in the same way as what happened with objects imported via the Manila Galleon, people from a variety of places in East, South East, and South Asia were given this collective moniker. In this sense, Gustavo Curiel’s concept of ‘the Greater China Continuum’ applies to Asian immigrants, both free and forced. This concept, “whose aim was to help visualize the difficult problem of the points of origin of the high-quality utilitarian goods imported into New Spain from different places on the Asian continent,” applies to people as well. As Curiel argues:

A perusal of any Inventory of Possessions of the seventeenth or eighteenth centuries shows that everything that arrived in the cargoes transported by the Manila galleons was regarded by the inhabitants of New Spain as coming “from China.” Thus the fine cottons of Bengal, the sumptuous porcelains of Arita that the Japanese traded from the port of Imari, the Japanese Namban export lacquers, the boxes lined with a fine lamina of mother-of-pearl from Gujarat in Portuguese India, and even the merchandise produced in the Spanish enclave of the Philippines by a variety of groups of diverse ethnic origins with very different cultural features were all regarded as “Chinese.” When the epithets “Chinese” or “from China” appear in reference to place of origin of an object, we should not regard this as a trustworthy appellation d’origine.

Just as with the luxury items described by Curiel, to people living in the American territories of New Spain, the distant lands that laid west across the Pacific: China, the Philippines, Japan, Siam, Cambodia and the various other polities in South East

---


47 Curiel, “Perception of the Other”, 25.

48 Curiel, “Perception of the Other”, 25.
Asia, the archipelagos of present-day Indonesia, and even the territories of “la India de Portugal,” were all collectively referred to as “China.” Thus the people that arrived to central New Spain from the west were logically called “de la China” or simply chinos or chinas. For instance, according to Francisco de la Maza, sailing across the Pacific there were Filipinos, Chinese from Canton, Java islanders, natives from Coromandel and Malabar, all generically called chinos by the Spaniards because everyone “that came from Luzon and Mindanao was chino.”

Thus, as Manel Ollé argues:

En Nueva España a través del topónimo de China se designaba con frecuencia de manera sinecđótica todo el ámbito de Asia Oriental, del mismo modo que los indios chinos de México podían ser tanto austronesios de Filipinas como japoneses o propiamente chinos.

This is the reason for Virginia González Claverán’s understanding of the term chino:

El término “chino,” hasta cierto punto peyorativo, engloba a todos los habitantes de sudeste asiático [...] Bajo el rubro de chinos se agrupan, pues, a varios pueblos de Oriente, aunque suponemos que en su mayoría eran isleños [de Filipinas]. A veces se especifica cuando se trata de japoneses (“de nación xapon,” japon o japonés), pero los españoles, por ignorancia o comodidad, no se tomaron la molestia de establecer matices étnico-culturales al referirse a las diferentes étnias filipinas y a otros grupos.

The phenomenon of grouping together people from vastly different cultural

---

49 Francisco de la Maza, Catarina de San Juan, princesa de la India y visionaria de Puebla (Mexico: Consejo Nacional para la Cultura y las Artes, 1990, originally published in 1971), 21.
51 González Claverán, “Un documento colonial”, 526. The term had a subtext of insult and condescension that stands out, for example, in the biographies of Catarina de San Juan when they mentioned how some people called her “perra china embusteria.” See Maza, Catarina de San Juan, 47.
backgrounds is not unique to New Spain. Whether motivated by a lack of interest, cultural sensibility, or knowledge, people have grouped immigrants in such ways in many places and times across the globe. In this sense, it is worth citing Mark Kurlansky’s observation that:

In England, Caribbeans, especially Jamaicans, became the core of the black population. Before they started coming in large numbers, in the years after World War II up until [Jamaican] independence [1962], there were very few black people in England. Some Africans have migrated, but Caribbeans dominate. Caribbean-African tension has a subtle dynamic, and there have also been tensions between blacks and Asians, large—and small—-island Caribbeans and between domineering Jamaicans and everyone else. But the white English do not usually make these distinctions. In popular British jargon they are all blacks—even people from India and Hong Kong are sometimes referred to as black.52

There is another issue regarding the terms chino and china that has to do with a more complicated question of identity centered on the practices surrounding ethnicity and legality in New Spain. According to Seijas, “Asians did not develop communities of their own, nor retain a unique Chino identity” due in part to their “propensity to acculturate.”53 She argues that “Asians did not acquire an identity by calling themselves or being called Chinos or Indios Chinos—they were simply words that facilitated interactions.” According to her, these “categories” were nothing more than “expedient legal classifications.”54 Seijas claims that “the process of creolization or Hispanization did not destroy their Asian ‘identity’ because they never had one.”55 I discuss new evidence from chino baptismal records from Mexico City that are the basis for my disagreement with this idea in chapter two.

Another question is whether there was a difference between chino and indio chino. Seijas suggests that “the term Indio connoted freedom, while Chino was associated

53 Seijas, “Transpacific Servitude”, ii.
with slavery.” However, there were other concurrent usages. Even though the word was gradually charged with undertones that suggested slavery, it also remained a designation of geographic provenance. The usage was arbitrary, and even a woman of European descent born in the Philippines, María Ignacia Herrera Cruzat, was dubbed “la china Herrera” upon her arrival in Mexico in 1701. Therefore, I agree with Paulina Machuca when she argues that:

Definir con precisión el concepto de “indio chino” es una tarea difícil. Si bien es un vocablo con fuerte arraigo colonial, los españoles lo empleaban para referir a los nativos de las Filipinas, Bengala, Camboya, Ceilán, China, Japón, India, Malasia, Papúa, Siam, entre otros muchos lugares del Sudeste asiático. En este sentido, el término “indio chino” no define un origen étnico sino geográfico.

I argue that indio chino and chino were interchangeable, contrary to Seijas assertion that “scholars who group together free and enslaved chinos, using the terms ‘indio chino’ and ‘chino’ interchangeably, ignore critical difference and detract from our understanding of these people’s experiences in distinct historical periods.” While I agree with Seijas that indio chino was used much less frequently and almost exclusively during the first decades of Asian migration, I do not think that the compound term designated free people, while the latter alluded to slaves, as I encountered multiple examples of slave indios chinos and free chinos. I find Oropeza’s argument that sometimes indio chino was used to differentiate Asians from native people designated “indio natural” or “indio mexicano” convincing. Seijas’ assertion that “the term Chino was ascribed to vastly different people who did not become an ethnic group” also applies to the use of the term indio to refer to very different peoples in Mesoamerica and elsewhere in Spanish America.

---

56 Seijas, "Transpacific Servitude", 14; Seijas, "Native Vassals", 153.
57 Maza, Catarina de San Juan, 21.
58 Machuca, “El alcalde de los chinos”, 98.
59 Seijas, Asian Slaves in Colonial Mexico, 6.
60 Oropeza, "Los ‘indios chinos’ en Nueva España", 102. For the definition of indios as natives see Robert H. Jackson, Race, Caste and Status: Indians in Colonial Spanish America (Albuquerque: University of New Mexico Press, 1999), 5.
61 Seijas, "Transpacific Servitude", 18.
I strongly disagree with Marco Polo Hernández Cuevas’ assertion that the term chino was used exclusively to talk about descendants of Amerindian and African parents in New Spain. I found no clear examples of chinos who were children resulting from these unions in parochial records; in other words, there are no chino children of negro and indio parents with no connection to Asia in these sources. The basis for this confusion is that in the eighteenth century the association of the term chino with people of mixed African and Amerindian descent did become more prevalent. Scholars such as Cuevas have mistakenly interpreted this fact to support the argument that, throughout the entire colonial period, Asian migration was an insignificant phenomenon. In chapter five I clarify the processes that triggered this “Africanization” process, but for now I note my agreement with Seijas’ assertion that “to contemporaries, chino slaves were similar in their physiognomy to the indigenous people of Mexico, [...] much more so than to African slaves.” Therefore, asserting that chino was a term that consistently implied a specific phenotype is exceedingly problematic and unhelpful. As Seijas argues:

From the perspective of Spanish masters, chino slaves had skin colors that were too varied to be the marker of slavery. They described chinos as white (blanco), brown (moreno), dark (prieto), and the color of quince (amembrillado), among others. The same chino would often be described differently at separate occasions, suggesting that there was no real consensus regarding what he or she looked like.

Moreover, Hernández asserts that scholars that highlight reference to Asian provenance are unaware of the many meanings of chino in Spanish, and that consequently they base their usage of the term in a translation error. Hernández

---


63 Seijas, Asian Slaves in Colonial Mexico, 166.

64 Seijas, Asian Slaves in Colonial Mexico, 164.
Introduction

argues that chino derived specifically from the term *cochino* (dirty, or pig) denoting the understanding that their blood was “tainted” by intermarriage with people of African descent. The essential sources used to back this type of argument are the uses of chino as an ethnic category portrayed in the famous *casta* paintings, which warrant some discussion.

Chino appears alongside other appellations such as *tornatrás* or *tente en el aire* in *casta* paintings in the eighteenth century further complicating the matter of finding a definition for chino. In these eighteenth-century paintings, chino designates children resulting of several combinations of African and Amerindian parents, lending support to the definition of the term as proposed by scholars like Hernández. However the use of these paintings as sources is complicated because most of the categories they represent, as Patricia Seed observes, “were never used in ordinary communication” and most likely did not reflect real-life. Furthermore, they cannot be taken as an accurate representation of sixteenth and seventeenth-century New Spanish society, because they were created at a later period. As I discuss in detail in chapter five, the fact that in the 1700s some of the people who were still called chinos were equated to people of Afro-Amerindian descent, with no trace of Asian heritage, resulted from a process of “Africanization” of the Asian diaspora as proposed by Slack. This process was propelled in part by growing intermarriage and a drop in new arrivals from Asia. Slack argues that “the waters became increasingly muddied by colonial authorities who began to lump chinos with the African mixed-race castes by the middle of the 17th century.”

To these explanations I add disease as a third factor in chapter five; descendants of Asian and Amerindian parents were more vulnerable to diseases like malaria and yellow fever. People born in places in Africa where malaria is endemic inherited the resistance to their children, further decreasing the proportion of malaria-vulnerable people of Asian and mixed Asian and Amerindian descent in New Spanish population as a whole.

---

65 Hernández, “The Mexican Colonial Term ‘Chino’”.
The following etymological analysis of sources from various regions of the Spanish empire fails to reveal the African connection in every case. I searched the *Corpus Diacrónico de la Lengua Española* for the terms chino and china in order to determine their geographic and earliest usage for each region. I present the result for the masculine and feminine separately, as I found important differences between the two in the records.

The data contained in the CORDE show two distinct meanings of chino employed in Mesoamerica and the Andean region respectively. In New Spain both the term associated to people from Asia and the Andean usage denoting an indio servant coexisted since the 1540s. A document listing the possessions of the first bishop of New Spain, Juan de Zumarraga, mentions his cook, a slave called Juan Núñez noting that he came from “Calicut or China.” As hard as it is to determine the origins and exact meanings of these words, it is safe to assume that there were two meanings in New Spain: one deriving from Quechua designating maids and servants, the other from Spanish, a generic term for the entire South Asia and Asia-Pacific region and as an adjective for immigrants and goods from that area. The first use of the Quechua usage in New Spain, according to Tibón, is dated in 1553. Both were used around the same time, and they surely overlapped until, in a process that started in the eighteenth century, the South American meaning gradually displaced the other one as migration and trade from the Philippines decreased and the process of mestizaje intensified. Changes in policies regarding intercolonial trade between New Spain and Peru likely affected the evolution of the meaning of the term chino in the former. While trade between the Philippines diminished in eighteenth century, trade with Peru increased as reformers began to allow intercolonial trade.

---

70 These are the so-called Bourbon Reforms, which I further discuss in chapter five.
In the records stored in the CORDE, the term “china” appears in eighty-six documents written in Spanish between 1521 and 1600. The majority appeared seventy-six times in documents published in Spain, nine times in Peru, and only one in Mexico. Additionally, CORDE registers sixty-seven examples of usages of the word chino in texts dated between 1500 and 1600. Sixty-four are classified as originating in Spain, and one from present-day Colombia, Mexico, and Peru, respectively. CORDE contains sixty-five instances where the word chino occurs in documents dated between 1600 and 1700. Forty-two appeared in Spain, seventeen in the Philippines, three in present-day Colombia, two in Mexico, and one in Peru.

There are fewer examples dated in the eighteenth century. Between 1700 and 1800, chino occurs thirty times in documents included in CORDE: twenty from Spain, seven from the Philippines, two from Argentina, and one from Mexico.

China (čína) is a Quechua term used originally to refer to female animals and later denominated a female maid or servant, indigenous or mestiza of lowly social status. This is the reason why “in some Latin American countries today, particularly in Chile, young Indian women are still called chinillas.” It has been suggested that the usage for china spread to New Spain from the Andean region. According to de la Maza, china was synonymous with servant or slave in a ameliorative or tender sense, while in South America it meant concubine as well. One of the earliest examples appears in Visita de los valles de Sonqo en los yunka de coca de la Paz, an inventory written by an anonymous author in Peru between 1568 and 1570. When recording the population affected by disease in the region, the author noted an india called María Osquito, and described her as the “china de Ysavel Cayuma.” Here china seems to mean criada or servant. The same document mentions “una yndia que es china de la mujer de don Juan Chuchuncaya

71 CORDE. Query for “china” between 1500 and 1600.
72 CORDE. Query for “chino” between 1500 and 1600.
73 CORDE. Query for “chino” between 1700 and 1800.
74 Tibón, “Las dos chinas”, 13.
75 Seijas, “Transpacific Servitude,” 1, n. 2.
76 Maza, Catarina de San Juan, 21-22.
que no es cristiana.” In a 1582 letter Fray Martín de Medrano informed Corregidor Francisco de Mendienta that the wife of a certain licenciado Marañón asked him to look for a china for her service in the valleys near Huarmey, a town 290 km north of Lima. Inca Garcilaso de la Vega wrote that china was a term used for “la doncella muchacha de servicio.” In El cautiverio feliz, Francisco Núñez de Pineda y Bascuán’s famous account of his experiences as a captive of the Mapuches of Southern Chile written in 1673, the author uses the word china to describe young unmarried women. The most interesting of them is the daughter of one of his captors who, on her father’s command, washed some clothes for Pineda y Bascuán to wear. In these sources china appears also in reference to China and products of Chinese or Asian origin. A reference to Chinese textiles appears in a Memorial written in 1595. An anonymous author described cultivation of sarsaparrilla root “de la China” in Panama in 1607. Diego Rodríguez Docampo documented the cultivation of “raíces de la China” in a relación about the bishopric of San Francisco de Quito in 1650.

The terms chino and china have evolved into thirteen different terms in various Spanish American countries, according to its current entry in the dictionary of the Real Academia Española. Antiquated usages in various Spanish American regions referred to phenotype or ethnicity, a person with slanted eyes, or of “indian-like” features while in Peru, chino cholo meant a person of African and Amerindian descent. In Venezuela it still means, colloquially, a hairless or naked person; in Colombia it was used to refer to an “uncivilized” indigenous individual, and

---

78 Anonymous, Visita de los valles, 83, f. 77.
79 Martín de Medrano, Carta de Fray Martín de Medrano al corregidor Francisco de Mendienta (Madrid: Germán de Granda, Real Academia Española, 1993, originally written in 1582), 127.
81 Francisco Núñez de Pineda y Bascuán, El cautiverio feliz (Santiago de Chile: Imprenta del Ferrocarril, 1863, originally written in 1673), 104.
82 Cristóbal de Mendieta, Memorial de Cristóbal de Mendieta, vecino de la Villa de Ica (Madrid: Germán de Granda, Real Academia Española, 1993, originally written in 1595).
83 Anonymous, Descripción de Panamá y su provincia, sacada de la relación que por mandado del Consejo hizo y embió (Madrid: Librería General de Victoriano Suárez, 1607), 149.
84 Diego Rodríguez Docampo, Descripción y relación del estado eclesiástico del Obispado de San Francisco de Quito (Madrid: Pilar Ponce y Leiva, 1992, originally published in 1650).
presently it means child, servant, or a member of the common people, the latter two are also current in Chile, while the last meaning also applies in Ecuador. Among the Argentinean gauchos it meant woman, and in Costa Rica, Guatemala, Honduras, and Nicaragua, nanny. The RAE dictionary entry does not include specifically Mexican usages of the term; however, it is used in Mexico today to describe the curliness of hair or, in an antiquated usage, as a term of endearment for a peasant woman.

I determined that since terms chino and china can be interpreted in a variety of ways, the most objective alternative is to employ them ambiguously as terms denoting provenance from Asia, which later acquired their current meanings. I use these terms to characterize Asian immigrants and their children born in New Spain, as contemporaries did. I reject the notion, particularly for sources from the sixteenth and seventeenth centuries, that chino and china were categories employed mostly to describe children of people of Amerindian and African descent. The other more nuanced more complex ethnic, gender, and legal connotations surrounding these concepts developed gradually and heterogeneously across various regions of Spanish America. Therefore, considering the approach and types of sources I employ in this thesis, these connotations are largely unhelpful. In an effort to specify as much as possible the exact descriptions of origin of the individuals, I render them as they appear in the sources.

---

CHAPTER 1

TRANSPACIFIC INTERACTIONS: NEW SPAIN AND THE MANILA GALLEON

In this chapter I review the literature about the Manila Galleon. I divide this corpus in its two major distinct thematic divisions: literature about the economic implications of the transpacific trade route; and literature about the cultural influences it triggered in the Americas. The purpose is to provide a general State of the Art of the Manila Galleon while outlining the macro-economic context and cultural framework in which Asian migration to mainland New Spain took place. The chapter explains the reasons for the consolidation of the transpacific trade route, outlines its early history, and analyzes the process of adoption of Asian motifs in New Spanish decorative and utilitarian arts. Lastly, it discusses the immaterial heritage of the trade route and Asian migration by outlining the customs and traditions imported from Asia to mainland New Spain. This chapter is meant to provide context for the case studies of Asian migration discussed in the rest of the thesis, and narrate the establishment of the trade links that enabled this migration.

The first sections cover the economic aspects of the history of the Manila Galleon. I start by briefly describing the history of Spanish exploration in the Pacific, leading up to the consolidation of the trade route. The survey covers the major Pacific expeditions from 1513 to 1565. It continues with an explanation for the selection of Manila and Acapulco as terminals of the transpacific trade, and the economic
and commercial context in Asia that made silver a highly priced commodity, affording the Spaniards the opportunity to benefit from transpacific commerce. Additionally, I discuss the people involved in this process. I highlight the role of Portuguese merchants and Fujianese immigrants and analyze how the Chinese community of Manila affected the history of Asian migration in New Spain.

Next I tackle the complicated issue of what was the correlation between adoption of Asian artistic techniques, products, and motifs in New Spain, with Asian immigration in the viceroyalty. To do so, I review a second corpus of academic literature, that which discusses the influence of the Manila Galleon in the development and commerce of textiles, ceramics, lacquerware, paintings, ivory sculptures, and furniture in New Spain. The most relevant aspect of this process is the evolution of a unique artistic style that imitated Chinese and Japanese decorative elements while remaining different from European chinoiseries. I situate my argument in the middle ground between authors who maintain that these aesthetic transformations were the direct result of the influence of Asian artisans working in mainland New Spain, and others that contend that Asians were completely irrelevant. I argue that while there is no causal relation between the two phenomena, there was some correlation between Asian migration and the evolution of the aesthetics of utilitarian arts in New Spain. Although their contributions should not be exaggerated, chinos played a role in the process as merchants trading in goods that inspired New Spanish artisans. Additionally, there were Asian gold and silversmiths, and painters working in the viceroyalty. Chino artisans, however, as discussed further in chapter four, were not necessarily responsible for the appearance of Asian motifs in Puebla enameled ceramics.

The last section of this chapter is devoted to a brief survey of what I call immaterial aspects of the Manila Galleon’s cultural influence in New Spain. By this I mean influences in gastronomy and folklore. I will review suggestions by Déborah Oropeza and Floro Mercene about the specific traditions imported from the Philippines, such as cockfighting, coconut alcohol (tuba) production and consumption, and building and cooking techniques. I will add an explanation on my own hypothesis that the tradition of divinatory birds, visible in Mexico and
other Latin American countries today, could have been imported to the Americas from China via Manila through the Manila Galleon.

1.1 Early Pacific explorations and the establishment of the Manila Galleon

The Manila Galleon, or Nao de China, was one of the most enduring long-distance trade routes in history.\(^1\) It linked Manila and Acapulco between 1571 and 1815. William Schurz pioneered scholarly work on Spanish colonial efforts in the Pacific and wrote a monograph about the Manila Galleon in 1939.\(^2\) It is still perhaps the most often cited general overview of the trade route. Schurz describes its itinerary, the nature of its crews, the organization of commerce in these ships, as well as the dangerous nature of the journey. Since then, historians have been increasingly aware of the importance of the Nao in the configuration of the global economy. Pierre Chaunu described the Manila Galleon as a maritime “silk road” in 1951, and in 1960 he analyzed the trade route in the context of an emerging early-modern global economy.\(^3\) Mexico and Philippines declared in 1965 the “Año de Amistad Filipino-Mexicana” to commemorate the quadricentennial of Miguel López de Legazpi’s expedition to the Philippines. The organizing committee published a series of paper presented for the occasion.\(^4\) The same year, Rafael Bernal wrote a comprehensive history of the Pacific Ocean featuring the Manila Galleon, and studied the cultural exchanges between New Spain and the Philippines.\(^5\) In 1979, Oskar Spate wrote *The Spanish Lake*, a history of the Pacific Ocean where he

---

4 Filipinas y México: Colección de colección de discursos y conferencias pronunciados con ocasión de la celebración del Año de Amistad México Filipina en el cuarto centenario de la llegada de la expedición mexicana en Filipinas (Manila: Comité del Año de Amistad Filipino-Mexicana, 1965).
explained the process by which trade and commerce grew in the region until “the
greatest blank on the map became a nexus of global, commercial, and strategic
relations.” Carmen Yuste is one of the foremost Manila Galleon scholars. Among
her many contributions, she highlighted the importance of the Manila Galleon in
providing merchants in New Spain an arena to act beyond the direct control of the
Spanish monarchy. Interest on the matter peaked gradually as the Asia-Pacific
region in general and China in particular became increasingly influential actors in
the world economy. In 1981 Ernesto de la Torre Villar published a collection of
studies on Asian influence in colonial Latin America. In 1992 the state of Guerrero,
Mexico, financed the publication of a monograph about the Acapulco-Manila
trade. In 1998 Lothar Knauth and Vera Valdés published a study where they
assessed the development of New Spain into a hub of world trade thanks in part to
the Manila Galleon. Dennis Flynn and Arturo Giráldez wrote a very influential
article about how the consolidation of the Manila Galleon trade route from 1571
can be seen as the beginning of a process of early globalization. In 2001 Flynn,
Giráldez, and Sobredo discussed the history of the galleon in *The Pacific World:
Lands, People and History of the Pacific*. In 2003 Dolores Elizalde edited a volume
on Spanish-Philippine relations from the sixteenth to the twentieth century, which
includes Pedro Pérez’s general overview of the Manila Galleon and its centrality in

---

6 Oskar Hermann Khristian Spate, *The Spanish Lake* (Canberra: The Australian National
7 Carmen Yuste, *El Comercio de la Nueva España con Filipinas, 1590-1785* (Mexico City:
Instituto Nacional de Antropología e Historia, Departamento de Investigaciones Históricas,
1984).
8 Ernesto de la Torre Villar, ed., *Asia and Colonial Latin America* (Mexico: El Colegio de
9 Fernando Benítez, ed., *El galeón del Pacífico. Acapulco-Manila. 1565-1815* (Mexico:
10 Lothar Knauth and Vera Valdés Lakowsky, *Los galeones de la plata. México, corazón del
comercio interoceánico, 1565-1815* (Mexico: Consejo Nacional para la Cultura y las Artes,
11 Dennis O. Flynn and Arturo Giráldez, “Born with a ‘Silver Spoon’: The Origin of World
12 Dennis Flynn, Arturo Giráldez and James Sobredo, *European Entry into the Pacific: Spain
and the Acapulco-Manila Galleons. The Pacific world: lands, people and history of the Pacific,
1500-1900. Volume 4* (Farnham: Ashgate, 2002).
1. Transpacific interactions: New Spain and the Manila Galleon

the configuration of the world economy.\textsuperscript{13} Among other publications, Elizalde also wrote a detailed description of the Galleon’s role in making the Philippines a profitable colony for the Spanish Empire.\textsuperscript{14} More recently, the contributors to a volume edited by Carlos Martínez Shaw and Marina Alfonso Mola have provided an updated analysis of many aspects of the Manila Galleon trade, including Spanish exploration and domination of the Pacific, the Spanish image of China in the sixteenth century, China in the Iberian globalization, the role of silver, and Spanish scientific exploration in Asia.\textsuperscript{15} Salvador Bernabeu and Carlos Martínez Shaw co-edited another anthology focused on the economic aspects of the Manila Galleon in 2013.\textsuperscript{16}

All these investigations have shown that the Manila Galleon was a relevant factor in a process that increasingly connected the economies of East Asia with the rest of the world. Most relevantly, this trade route helped consolidate an early modern or proto-globalization by providing a vector for silver flow into China. Its origin and long history were made possible by the conjuncture of two main factors: one, the process of Iberian entry into the vast commercial networks of the Indian Ocean and the South China Sea, and exploration of the Pacific; and two, the socio-economic consequences of changes in Ming maritime and fiscal policies. I will briefly outline the history of this conjuncture to contextualize the history of Asian migration in New Spain in this broader frame, and review the most relevant scholarship at the same time.

The establishment of the Manila Galleon was the culmination of half-a-century of Spanish exploration in the Pacific. It is worth noting that this process was

\textsuperscript{13} Pedro Pérez, “Nueva España, Filipinas y el Galeón de Manila, siglos XVI-XVIII”, in Las relaciones entre España y Filipinas. Siglos XVI-XX, ed. Dolores Elizalde (Madrid-Barcelona: Casa Asia, CSIC, 2003), 49-74.

\textsuperscript{14} Dolores Elizalde, “Sentido y Rentabilidad. Filipinas en el marco del Imperio español”, in Repensar Filipinas. Política, Identidad y Religión en la construcción de la nación filipina, ed. Dolores Elizalde (Barcelona: Edicions Bellaterra, 2009), 45-78.

\textsuperscript{15} Carlos Martínez Shaw and Marina Alfonso Mola, La Ruta española a China (Madrid: El Viso, 2007).

\textsuperscript{16} Salvador Bernabeu and Carlos Martínez Shaw, eds., Un océano de seda y plata: el universo económico del Galeón de Manila (Sevilla: Consejo Superior de Investigaciones Científicas, 2013).
1. Transpacific interactions: New Spain and the Manila Galleon

significant not only for this outcome, but also because, as Ricardo Padrón argues, the exploration of the Pacific,

Involved nothing less than the emergence of a global consciousness through the extension of the notion of the oikumene or orbis terrarum to encompass the whole of the terraqueous globe, rather than just its known, inhabited portion.17

After Columbus' attempt to reach Asia following a westbound trajectory from Europe, the famous Treaty of Tordesillas divided the Earth at a line 370 leagues west of Cape Verde islands between Spain and Portugal in 1494. But this treaty did not account for the spheres of influence on the as yet undiscovered Pacific Ocean. The problem became the projection of the Tordesillas line on the other side of the globe. There were disputes about the position of its antemeridian.18 Specifically, the issue of whether the Moluccas fell within which monarch's sphere of influence was not settled until the signing of the Treaty of Zaragoza in 1529.19 However, the technology to measure longitude at the time was still inaccurate, allowing for the archipelago that would become the Philippines to eventually fall into Spanish domain.

Spain began its bid to control the Pacific when Balboa "took possession of the 'Mar del Sur,' and all its lands" in 1513.20 Shortly afterwards, the first Spanish and other European sailors to reach the archipelago, which would later come to be known as the Philippines, sailed with Ferdinand Magellan in 1519.21 This first ill-fated but successful attempt to circumnavigate the globe lost its leader when Magellan died at the battle of Mactan allegedly at the hands of chieftain Lapulapu, who would later become a heroic figure in the Philippines.22 Less than four months after

18 Spate, The Spanish Lake, 56.
20 Spate, The Spanish Lake, 33.
1. Transpacific interactions: New Spain and the Manila Galleon

Magellan’s demise in 1521, Mexico-Tenochtitlan fell to Hernán Cortés. The recently conquered territories would become a base for future explorations in the Pacific. All the expeditions—with the exception of García Jofre de Loaysa’s (1490-1526) expedition in 1525—set sail from the west coast of the territories that would become the core territory of the viceroyalty of New Spain.\(^{23}\) Loaysa’s expedition failed to establish Spanish domain over the Spice Islands. Both Loaysa and his most famous companion, Juan Sebastian Elcano, who had previously led survivors of Magellan’s expedition back to Spain, died during their journey in 1526.\(^{24}\) Meanwhile, as Spate describes, “high on [Cortés’] priorities was the extension of [the territories newly acquired from the Mexica] to, and over, the South Sea.”\(^{25}\) To this end, in 1527 he commissioned Álvaro de Saavedra Cerón to set sail from Zihuatanejo, in present-day state of Guerrero. Saavedra crossed the Pacific, landed in Moluccas, and died at sea trying to find the route back to the Americas.\(^{26}\) Cortés gave Saavedra “un indio natural de Calicut” to serve as an interpreter in Asia.\(^{27}\) This man was one of the few Asians present in Mexico before the establishment of the Manila Galleon. A little over a decade later, after incorporating Guatemala into the Spanish empire, Cortés’ lieutenant in Tenochtitlan, Pedro de Alvarado, died crushed by his own horse while fighting chichimecas in Jalisco before he was able to set sail on his own expedition to the Pacific in 1541.\(^{28}\) After his untimely death, the following year the first viceroy of New Spain, Antonio de Mendoza (1495-1552), commissioned Ruy López de Villalobos (ca. 1500-1544) to take over


\(^{27}\) Juan Gil, *La India y el Lejano Oriente en la Sevilla del Siglo de Oro* (Seville: Biblioteca de Temas Sevillanos, 2011), 150-151.

Alvarado and lead the transpacific exploration and colonizing expedition.\textsuperscript{29} Departing from Navidad, in present-day state of Jalisco, in the course of the voyage, Villalobos named the islands of Samar and Leyte in Visayas the “Islas Filipinas.” After being driven away by the islanders, they were captured in the Moluccas by the Portuguese. Villalobos died in the Moluccas under their custody.\textsuperscript{30}

After these failed attempts to establish a permanent settlement in Asia, former civil governor of Mexico City, Miguel López de Legazpi (c. 1502–1572), received instructions from viceroy Luis de Velasco and the Audiencia de México to sail from Navidad to the Spice Islands.\textsuperscript{31} They reached the Philippines and established the settlement of Santísimo Nombre de Jesús in Cebu in 1565.\textsuperscript{32} A member of the Loaysa expedition, Augustinian friar Andrés de Urdaneta, whom Legazpi ordered to find the route back to the New Spanish mainland, accompanied him. Urdaneta succeeded in that endeavor\textsuperscript{33} and sought to establish Acapulco as the American terminus of the route that would later be known as the Manila Galleon. Urdaneta argued that Acapulco was the best choice because it had a large and safe harbor, had good access to timber, and was relatively close to Veracruz on the Atlantic,

\begin{footnotesize}
\begin{enumerate}
\item Antonio de Mendoza, “Instrucción que dió el Virrey de Nueva España Don Antonio de Mendoza á Ruy Lopez de Villalobos para el descubrimiento de las Islas de Poniente que le encargó por fallecimiento del Adelantado Don Pedro de Alvarado, en cumplimiento de la capitulación hecha con éste sobre el descubrimiento del mar del Sur, è Islas de Poniente”, in \textit{Colección de documentos inéditos relativos al descubrimiento, conquista y organización de las antiguas posesiones españolas de ultramar. Tomo 2, I, De las Islas Filipinas} (Madrid: Sucesores de Rivadeneyra, 1886, originally published in 1542), 29-46.
\item José Sanz y Díaz, \textit{López de Legazpi, alcalde mayor de México, conquistador de Filipinas} (Mexico: Editorial Jus, 1967). Founded in 1527, the \textit{Audiencia de México} was one of the courts and administrative assemblies which, derived from similar institutions in the Iberian Peninsula and Italy, were implemented in the Americas to help govern the Spanish territories. Upon Velasco’s death, the Audiencia took over the organization of the transpacific expedition.
\end{enumerate}
\end{footnotesize}
which was reachable from Acapulco by a route that passed through Puebla de los Ángeles.\textsuperscript{34} Ostwald Sales Colín argues that Urdaneta, being an Augustinian, forced the selection of a longer route from Manila to Acapulco—compared to a shorter route to Navidad, for example—because fellow members of his order exerted “un cierto dominio sobre Acapulco” from their nearby convents of Chilapa and Tlapa.\textsuperscript{35} Several galleons used the newfound route to sail from Cebu to Acapulco.\textsuperscript{36} Cebu, however, was quickly substituted as the Asian terminus of the route after Legazpi seized Manila without a shot being fired and made it the capital of the archipelago in 1571.\textsuperscript{37}

Manila offered key advantages for settlement and development into a commercial hub. Not only did it have a good harbor and ready access to lumber and labor for the construction of ships, it also had, in the words of the first bishop of Manila, Domingo the Salazar,

\begin{quote}
The best possible location [...] For on the east, although quite distant, yet not so far as to hinder a man from coming hither, with favorable voyage, lie Nueba España and Perú; to the north, about three hundred leagues, are the large islands of Japón; on the northwest lies the great and vast kingdom of China, which is so near this island that, starting early in the morning with reasonable weather, one would sight China on the next day; on the west lie Conchinchina, the kingdoms of Sián and Patany, Malaca, the great kingdom of Dacheu (the ancient Trabopana), and the two Xavas [Javas], the greater and the smaller; and on the south lie the islands of Maluco and Burney. From all these regions people come to trade in this city.\textsuperscript{38}
\end{quote}

\textsuperscript{34} “Derrotero muy especial hecho por Fray Andrés de Urdaneta, de la navegación que había de hacer desde el puerto de Acapulco para las islas de Poniente”, cited in Ostwald Sales Colín, \textit{El movimiento portuario de Acapulco}, 57.
\textsuperscript{35} Sales Colín, \textit{El movimiento portuario de Acapulco}, 58.
\textsuperscript{36} Dawa, “The Cebu-Acapulco Galleon Trade”.
1. Transpacific interactions: New Spain and the Manila Galleon

In this sense, Schurz considers the city to have been better situated than the Portuguese and Dutch outposts at Macau, Malacca or Batavia, being located roughly midway between the sources of two of the great commodities of Asia: silks from China and spices from Moluccas. Manila also benefited from access to silver with which to trade in these valuable products.

The Manila Galleon would have never consolidated as a viable trade route if it had not been for the uncanny coincidence that the Spanish started to settle in the Philippines and discovered a return route to New Spain (in 1565), and took Manila (in 1571), virtually at the same time as the Ming state lifted its bans on maritime trade (in 1567). It was thanks to this conjuncture that the Spaniards of the Philippines were able to participate in an already old Asia-Pacific-Indian Ocean trade route network complex. A little bit by accident, they came to control a pre-existing route between China and the Philippines which, Etsuko Miyata Rodríguez argues based on archaeological data, "had existed as early as the Tang dynasty (618-907)." The newcomers to the Philippines were also able to take advantage of the high value that silver had in Asia in relation to gold and copper. In 1572, when describing to Philip II the products that the Chinese brought to Manila, "silks

41 Manel Ollé articulated this argument writing: "No hay que olvidar que fueron los juncos chinos que acudían a Manila los que abrieron y consolidaron esta ruta, y que los españoles no llegaron a Asia a vender plata, sino compitiendo con los portugueses buscando especias o quiméricas islas ricas de plata y de oro, y prácticamente sin tener noticia alguna de lo que China significaba. China se convirtió a principios del siglo XVII en un formidable mercado y una válvula de succión de un ingente flujo de plata," in Ollé, "La proyección de Fujian en Manila", 160. Ander Gunder Frank's influential work analyzes this topic in a broader perspective: how Europeans in general accessed an already established Afro-Asian trade network in ReOrient: Global Economy in the Asian Age (Berkley: University of California Press, 1998). For the formation of this trade network complex see Janet L. Abu-Lughod, Before European Hegemony: The World System A.D. 1250-1350 (Oxford: Oxford University Press, 1989).
42 Etsuko Miyata Rodríguez, "Early Manila Galleon Trade: Merchants’ Network Market in 16th- and 17th-Century Mexico", in Asia and Spanish America, eds. Pierce and Otsuka, 39.
of all sorts; wheat, flour, and sugar; many kinds of fruit, iron, steel, tin, brass, copper, lead, and other kinds of metals," Manila alderman Juan Pacheco Maldonado wrote that "the prices of everything are so moderate, that they are to be had almost for nothing.” This asymmetry in the value of precious metals allowed them to purchase large amounts of Asian luxury goods, transport them across the Pacific, and sell them to consumers in New Spain, Peru, and Europe, and still make large profits.

The high purchasing power of silver in Asia made the Manila Galleon a highly profitable trade route, as merchants traded silver mined in the Americas for Asian luxury goods, primarily silk and cotton textiles, Chinese porcelain, Chinese-Filipino ivory statues, Japanese lacquerware pieces of furniture, and spices. Thus it is widely acknowledged among historians that silver played a crucial role in this moment of global integration, to the point that silver has been called the “raison d’être for the Manila trade.” As Ming fiscal policies generated a great demand for silver in China, foreign traders started to supply this demand, in a process that tightened commercial links and added complexity to the preexisting trade networks. The Ming state aimed at solving the problems generated by the collapse of their paper money system in the 1400s, by initiating a tax collecting

---


45 Kindleberger argues: “China and India were sponges that soaked up the streams of silver flowing through Europe (and the Philippines) from Spanish America [...] Peru, Mexico, and Spain were what are called today ‘high absorbers,’ economies that spent heavily for private and public consumption”, in Spenders and Hoarders, 2. See also Carlo M. Cipolla, La odisea de la plata española. Conquistadores, piratas y mercaderes (Barcelona: Crítica, 1999).

system that gradually shifted from rice to silver as form of payment.\footnote{There are many studies on the monetary policies in Ming China featuring discussion of the “Single Whip” tax reforms. See Richard von Glahn, \textit{Fountain of Fortune: Money and Monetary Policy in China, 1000-1700} (Berkeley and Los Angeles: University of California Press, 1996); Dennis O. Flynn and Arturo Giráldez, \textit{Metals and Monies in an Emerging Global Economy} (Aldershot, UK and Brookfield, VT: Variorum, 1997), 157, 169-170; Dennis O. Flynn and Arturo Giráldez, “Spanish profitability in the Pacific: the Philippines in the sixteenth and seventeenth centuries”, in \textit{Pacific Centuries. Pacific and Pacific Rim history since the sixteenth century}, eds. Dennis O. Flynn, Lionel Frost and A.J.H. Lathman (New York: Routledge, 2003, originally published in 1999), 24; Brook, \textit{The Confusions of Pleasure}, xxi, 81, 89.} In an effort to standardize the means of payment of taxes and ameliorate the finances of the state, from the early sixteenth century, China engaged in a “process of commuting fiscal levies from labor and kind to silver,” culminating in the “Single Whip Reform” or \textit{yitiao bianfa} which was effectively imposed in 1581.\footnote{Von Glahn, \textit{Fountain of Fortune}, 161.} This led to an increase in the amount of circulating silver; depreciation in its value followed soon after.\footnote{Atwell, “Ming China and the emerging world economy”, 384. Atwell’s source is Ch’üan Han-sheng, “Sung Ming chien pai-yin kou-mai-li ti yen-pien chin ch’i yüan-yin,” \textit{Hsin-yahsüeh-pao} 8, 1, (1967): 163-168.} William Atwell argues that, during the Ming dynasty, it became possible to purchase double the rice, or almost three times as much silk for the same amount of silver than what had been possible during the Song (960-1279) and Yuan (1271-1368) dynasties.\footnote{Charles Ralph Boxer, \textit{Plata es Sangre}: Sidelights on the Drain of Spanish-American Silver in the Far East, 1550-1700”, \textit{Philippine Studies} 18, 3 (1970): 457-478.} The high demand for silver in China elicited by these changes could not be met by internal production. This created the need of silver imports and consequently large quantities of silver from Japan, which were later supplemented by Spanish American bullion. Spanish American silver reached Asia also through Europe as Dutch and English merchants of their respective East India Companies used it to acquire their goods.\footnote{William Atwell, “Another Look at Silver Imports into China, ca. 1635-1644”, \textit{Journal of World History} 16, 4 (2005): 469, n. 4.} Atwell argues that between the early 1570s and the early 1630s “at least 4.500.000 kilograms of silver (an average of 75.000 kilograms per year)” was imported to China, an amount that he considers to be “a very conservative estimate.”\footnote{The amount of silver transported in the Manila Galleon is a matter of debate. John TePaske estimates 517000 pesos annually between 1590 and 1660. Ward Barrett} Part of that silver entered China via Manila.\footnote{To a certain extent this meant a relative loss of Chinese sovereignty over}
1. Transpacific interactions: New Spain and the Manila Galleon

its monetary policy; in fact, according to Von Glahn, Zhang Juzheng, the Ming official most responsible for the reform, “expressed dismay at the loss of sovereign authority that accompanied the spread of uncoined silver.”55 By controlling enormous silver deposits in the Americas and, to a certain extent, the trade routes between Japan and China, for the first time in history, Europeans—Spaniards and Portuguese in particular—had a highly prized commodity to trade for Asian luxury goods, such as silks, cottons, lacquerware, and porcelain. For this reason, the Manila Galleon was a fundamental component of this worldwide trade to the point that Flynn and Giráldez argue that globalization started in 1571.56 Luke Clossey revisits this argument to show how transpacific mindsets and exchanges of colonial Spanish America can be said to parallel modern globalization.57

One aspect of the way the Manila Galleon triggered an early modern globalization is that it facilitated transcontinental exchanges of plants and animals, accelerating the process collectively known as the “Columbian Exchange.”58 From 1492, the biotas of the Americas and Afro-Eurasia started to combine for the first time since the end of the last Ice Age, initiating an irrevocable process of homogenization of


55 Von Glahn, Fountain of Fortune, 146.

56 Flynn and Giráldez, “Born With a ‘Silver Spoon’”, 201-221. With Sobredo, the same authors write: “it is essential to conceptualize Manila as the linchpin for Pacific Rim exchanges from 1571 until nearly 1815. For this reason, the Philippines Islands [sic] have played a crucial role in both Pacific and world history”, in Flynn, Giráldez, and Sobredo, European Entry into the Pacific, xxxviii.


the world's biological landscape. In terms of this thesis this process is relevant because it facilitated the death of the majority of the native population of Mesoamerica, who lacked the antibodies to resist diseases common in Afro-Eurasia. This catastrophe created the need for labor supplied by slaves from Africa and Asia, as discussed in chapter two. However, it is also worth noting that the Manila Galleon became an avenue of transpacific biota exchange. Asian coconut palm trees were introduced to mainland New Spain, transforming the economy of the Pacific coastal region. As discussed in chapter two, this process was also related to Asian migration occupational patterns, as Asian slaves were employed in coconut plantations. On the opposite direction, the transpacific trade route aided in the introduction of maize, potato, sweet potato, chile peppers, sunflower, tomato, squash, beans, and tobacco to Asia. Some of the earliest mentions of these American plants in China are dated in the century after the establishment of the Manila Galleon. The introduction of these crops, especially chile peppers, maize, and sweet potatoes transformed Asian diets and contributed to population growth in the continent.

1.2 Legal and demographic consequences of the Manila Galleon in Asia

Ruescas and Wrana described the itinerary that the galleons followed thus,

The galleon usually sailed once a year in each direction. The journey from Acapulco to Manila lasted about three months, including a short stopover in Guam. On the opposite direction it required four to five months, sometimes even six, due to the long detour it made to pick the eastward kuroshio winds near Japan.

---

59 The number of Asian slaves was much smaller than those brought from Africa.
The ship left Manila approximately in September. They followed a Northwest trajectory passing several miles off the coast of Japan. Sometime in or around October, they turned east and plied across the Pacific, nearing the Southern California coast around January. They changed to a Southeast course until entering what are today Mexican waters, nearing their destination by February.\textsuperscript{63} This last part of the voyage was the most dangerous. Having spent months at sea, the crews were normally demoralized and disease ridden. They were also most vulnerable to attacks from pirates who were a threat throughout the entire history of the galleon. In 1587 Thomas Cavendish captured the galleon \textit{Santa Ana}, and Woodes Rogers repeated the feat in 1709 off Cabo San Lucas in present-day state of Baja California Sur. Some pirates used the Marias archipelago off Mexico’s western shore as a refuge.\textsuperscript{64} These difficulties notwithstanding, when the Manila Galleon approached Mexican shores, notices were sent to Mexico City, Puebla de los Ángeles, Valladolid, and other important cities in the interior. The bells of the churches in those cities rang to announce the event.\textsuperscript{65} The local merchants would then depart or send envoys to the \textit{feria} in Acapulco, where the precious goods from China, porcelain, textiles, etc. would be exchanged for silver and a few other products such as cochineal dye, mass wine, soap, and \textit{bizcocho} from Puebla.

After entering Acapulco bay, the crew and passengers were allowed to disembark while the cargo remained on the ship. After merchants from Mexico City, Puebla, Valladolid (modern day Morelia, Michoacán) and other places arrived, officials inspected the merchandise to make sure it corresponded to the ship’s register, although corruption was a constant feature of the Manila Galleon trade throughout its history. After the inspection, the merchants gather to set the prices for the goods. Then the cargo was finally unloaded and the \textit{feria} ensued.\textsuperscript{66} New Spanish merchants used silver to purchase the Asian luxury items. Cacao, mass wine, oil,

\begin{thebibliography}{9}
\bibitem{Seijas} Seijas, \textit{Asian Slaves in Colonial Mexico}, 76.
\bibitem{Gerhard} Peter Gerhard, “The Tres Marías Pirates”, \textit{Pacific Historical Review} 27, 3 (1958): 239-244. See also Yuste, \textit{El Comercio}, 29; Atwell, “Ming China and the emerging world economy, 391.
\bibitem{Slack} Slack, “Sinifying New Spain”, 16.
\bibitem{Yuste} Carmen Yuste, \textit{El comercio}, 21-23. See also Etsuko Miyata Rodríguez, “Early Manila Galleon Trade”, 43.
\end{thebibliography}
and cochineal dye were purchased and loaded on the ship to trade in the Manilan market. When the negotiations were over, the New Spanish merchants left Acapulco, while the galleon was prepared for its long journey back to Manila.

When China’s avid consumption of Spanish American silver threatened to disrupt Spain’s Atlantic trade system with its colonies, the Spanish monarchy became concerned. Juan Gil argues that viceroy Luis de Velasco wrote to king Philip III stating that a large amount of the benefits generated “se quedan en este reino” and thus did not benefit the metropole. Carmen Yuste argues that the Asian spices and textiles were sold in New Spain at such a low price that they facilitated “la creación de un espacio de circulación de artículos y caudales privados independiente del sistema atlántico que agradó muy poco a la Corona y sobre todo a los flotistas [Spanish cross-atlantic merchants].” Additionally, between 1565 and 1593-1604 there was a commercial triangle linking the Philippines, New Spain and Peru. Asian products, ideas and people circulated this triangle. In this period, roughly half of the silver transported to Manila from Acapulco was mined in Peru. The authorities were fearful that silver would be sidetracked from its ideal destination: Seville and the Iberian Peninsula. The Spanish crown attempted to curb both the participation of private merchants in the Manila Galleon and direct trade between Peru and the Philippines, trying to articulate a crown monopoly centered exclusively in Acapulco. As a result, in a process that started with a real cédula issued in 1593, the Mexican merchants of the Manila Galleon were

---

67 Schurz, The Manila Galleon, 222.
68 Gil, La India y el Lejano Oriente, 186.
69 Carmen Yuste, "De la libre contratación a las restricciones de la permitencia. La andadura de los comerciantes de México en los giros iniciales con Manila, 1580-1610", in Un océano de seda y plata eds. Bernabéu Albert and Martínez Shaw, 87.
70 For the rich history of the relationship between Asia and Peru in this period see Fernando Iwasaki Cauti, Extremo Oriente y el Perú en el siglo XVI (Lima: Fondo Editorial de la Pontificia Universidad Católica del Perú, 2005).
71 Ardash, El Pacífico hispanoamericano, 79-80.
72 Fradera argues that the Spanish monarchy attempted to curtail private commerce in order to control the amount of silver that entered Asia, in Josep Maria Fradera, Filipinas, la colonia más peculiar. La hacienda pública en la definición de la política colonial, 1762-1868 (Madrid: Consejo Superior de Investigaciones Científicas, 1999), 59.
73 Luis Alonso Álvarez, “E la nave va. Economía, fiscalidad e inflación en las regulaciones de la carrera de la Mar del Sur, 1565-1604”; Carmen Yuste, "De la libre contratación a las restricciones de la permitencia", in Bernabéu Albert and Martínez Shaw, Un océano de seda y plata, 25-84 and 85-106; and Gil, La India y el Lejano Oriente, 189.
“limitados por un cuerpo de leyes imperiosas y restrictivas.”\(^{74}\) Commerce of Chinese merchandise from New Spain to Peru was expressly prohibited.\(^{75}\) Spain’s prohibition of Mexico-Peru trade was aimed at diminishing the amount of silver that went to China, as well as trade of Spanish products from Mexico to Peru.\(^{76}\) Schurz argues that the reiteration of prohibitions to Peruvian commerce in 1591, 1593, 1595, and 1604, “and the severe penalties […] show the anxiety of Spanish authorities to maintain their monopoly.”\(^{77}\) Despite regulations against it, ships from Peru continued to dock in Acapulco to trade after 1631, and there was much contraband between the two halves of Spain’s empire in the Americas.\(^{78}\)

The six decades of the so-called Iberian Union, the period of dynastic union between Portugal and the Spanish empire (1580-1640), seem to have been years of great commercial prosperity for the Manila Galleon. It is possible that the reason behind this was that, by sharing in a common monarchy, the Portuguese and the Spaniards found fewer obstacles against cooperation. For example, Etzuko Miyata Rodríguez noted that,

One of the wealthiest merchants in Mexico City was Simón Vaez Sevilla, born in Castelo Branco (Portugal), who had links in the Manila galleon trade. Another Portuguese man, Antonio Váez de Acevedo, became a commander of the city of Mexico in 1640, then a Corregidor (equivalent to a mayor) of Pampanga in Luzon.\(^{79}\)

The Iberian Union directly influenced the history of Asian migration in New Spain, because during this period the Portuguese played a vital role expanding transpacific slave trade by integrating Manila into their extensive Indian Ocean

\(^{74}\) Carmen Yuste, “De la libre contratación a las restricciones de la permission”, 91. The cédula was announced publically in Lima in 1594, see Iwasaki Cauti, Extremo Oriente y Perú, 193.

\(^{75}\) Schurz, "Mexico, Peru, and the Manila Galleon", 396. There are sources that imply there was some trade of Chinese merchandise from Mexico to Peru: AGN, General de Parte, vol. 4, exp. 294, f. 82v (1591); vol. 5, exp. 27, f. 5v (1599).

\(^{76}\) Ardash, El Pacífico hispanoamericano, 82-83.

\(^{77}\) Schurz, The Manila Galleon, 295.

\(^{78}\) Sales Colín, El movimiento portuario de Acapulco, 20, 33.

\(^{79}\) Miyata Rodríguez, "Early Manila Galleon Trade", 45.
slave trade network. Portuguese independence in 1640 had negative commercial consequences across the Spanish empire. Etsuko Miyata Rodríguez points out, for example, that in Mexico City,

In 1642, there was a bloodless coup against the Viceroy Duke of Escalona, who was said to support Portuguese merchants in Mexico, and thereafter, the Holy Office became much stricter than before, a crackdown that may have affected trade.

William Atwell argues that the Manila Galleon silver flows decreased in the 1630s and 1640s, and that this phenomenon contributed to the fall of the Ming dynasty in 1644. Etsuko Miyata Rodríguez argues that “the scarcity of excavated ceramic shards from the 1640s and throughout the latter half of the seventeenth century relates to the decline and possible economic depression of New Spain in this period.” This archaeological data suggests that there was less Manila Galleon traffic in this decade.

But perhaps more so than the Portuguese, it was Fujianese immigrants to Manila who most transcendentally influenced transpacific trade. Scholars have shown the vital importance the Chinese community had for the viability of Manila to function as a trade hub and the center of Spanish presence in Asia-Pacific. The number of Chinese from Fujian in Manila grew rapidly from about 5,000 in 1586 to 16,000

---

81 Miyata Rodríguez, “Early Manila Galleon Trade”, 45-46.
82 This is a polemic issue. Atwell summarizes this debate and defends the proposition in “Another Look at Silver Imports into China”, 467-489.
83 Miyata Rodríguez, “Early Manila Galleon Trade”, 55.
by 1603. Schurz gives higher estimates for the Chinese population of Manila, which are reproduced in graphic form in figure 1.1.

The Chinese in Manila were called sangley, a term which, according to Schurz, “derived from ‘Seng-li,’ a word of the Southern Fujianese dialect (Minnanhua) meaning ‘trade.’” More recently, Manel Ollé offered a more precise etymological explanation of the term:

Los chinos de Filipinas fueron bien pronto designados en las fuentes españolas como “sangleyes.” Encontramos tres interpretaciones del término: la que parece dirigirse a la de la expresión china de shanglai 商来, “los venidos a comerciar,” la que identifica el término Sangleys como sengli 生理, que significa comercio en el dialecto fujiénés minnanhua 闽南话, es decir shengyi 生意 en mandarín, y la que apunta la posibilidad de que la etimología del término derive de la expresión china changlai 常来, es decir “los que vienen con frecuencia.”

87 Schurz, *The Manila Galleon*, 86.
Manel Ollé supports the latter interpretation with a letter by Francisco de Sande, who in 1572 wrote “por todas estas islas los llaman sangleyes, que es nombre como quien dice gente que va y viene, por la costumbre que tienen de ir y venir cada año a estas islas a contratar,” and the title of a portrait of sangleys from the Boxer Codex clearly entitled *chang lai* as shown in picture 1.1. These sangleys were forced to live outside the city walls on the shores of the Pasig River in a district that came to be known as the Parián, a community that, according to Manel Ollé, became the first “Chinatown” in history.

---

89 Ollé, “La proyección de Fujian en Manila”, 157, n. 2; *Sino-Spanish codex (Boxer codex)*, ca. 1590, Boxer mss. II. Indiana University, Bloomington, Indiana, f. 204.


The Parián gathered a critical mass of merchants, artisans, physicians, and people of various other occupations, which rapidly came to dominate the local economy of Manila, as well as its links to Fujian. In a letter to the king Philip II, Domingo de Salazar, the first bishop of Manila, described the Parián as follows:

This Parián has so adorned the city that I do not hesitate to affirm to your Majesty that no other known city in España or in these regions possesses anything so well worth seeing as this; for in it can be found the whole trade of China, with all kinds of goods and curious things which come from that country. These articles have already begun to be manufactured here, as quickly and with better finish than in China; and this is due to the intercourse between Chinese and Spaniards, which has enabled the former to perfect themselves in things which they were not wont to produce in China. In this Parián are to be found workmen of all trades and
handicrafts of a nation, and many of them in each occupation. They make much prettier articles than are made in España, and sometimes so cheap that I am ashamed to mention it.  

Salazar went on in his letter to mention the doctors and apothecaries, the “eating-houses where the Sangleys and the natives take their meals [and are] frequented even by Spaniards.” He explained to the king how “the handicrafts pursued by Spaniards have all died out, because people buy their clothes and shoes from the Sangleys, who are very good craftsmen in Spanish fashion, and make everything at a very low cost.” He also praised the sangleys for their beautiful work in gold and silver, and their skill as painters and embroiderers, and how they were able to produce items to the Spanish taste. Salazar noted that the churches in Manila were “beginning to be furnished with the images which the Sangleys make.” He mentions a sangley who secretly learned the art of book-binding from his master and set up his own shop, assuring the king “that he became so excellent a workman that his master has been forced to give up the business, because the Sangley has drawn all the trade.” He also talks about sangley gardeners, fishermen, bakers, and stonemasons and builders.  

Salazar’s testimony is evidence that the sangleys became a fundamental part of the local economy of Manila. According to Schurz, the Chinese that migrated to the archipelago came to dominate the economy of the Philippines early on, monopolizing retail and manufacturing.

The symbiotic Spanish-sangley relationship was punctuated throughout its history by conflict and violence, for it was not long before the Chinese were perceived as a threat. As a consequence, the sangleys were on several occasions the target of aggressions from Spaniards, Japanese, and Filipinos throughout the colonial period. Schurz argues that Spaniards distrusted them because there were too many of them and that Filipinos “envied and hated” them because of “their superior

---

material lot that was the reward of their industry and skill." There were attempts to expulse the sangleys from Manila in 1596, which generated tensions between the Spaniards and the sangleys. The suspicions against the sangleys are reminiscent of the treatment of converted Jews and Muslims in the Iberian Peninsula. These frictions resulted in a series of sangley revolts, which met with harsh response. In 1603, upon rumors that the sangleys were the Fifth Column of an imminent invasion from China, the Spaniards of Manila with the help of Japanese and Filipinos attacked the Parián and massacred a large number of sangleys. The scene would repeat itself in 1639 this time after rumors from an invasion by the ruler of Taiwan, Zheng Chenggong, otherwise known as Koxinga. Lastly, in 1686, a smaller uprising was similarly put down. Despite these violent episodes, the population of Chinese in the Parián recovered quickly after each event. The tense relationships did not always end in bloodshed, as all the parties involved realized that Manila depended on the sangleys. They were able to retain some aspects of their culture and traditions, as attested by one interesting document; in 1652, the Inquisition issued autos to prohibit “los ritos gentilicos que los sangleyes acostumbran en las procesiones que hacen los días de plenilunios de marzo en Filipinas” likely in celebration of the Chinese New Year, which suggests they were able to hold these kind of celebrations before that date. There were several more uprisings throughout the eighteenth century and attempts to expel the sangleys from the archipelago. The last revolt occurred in 1819.

---

95 Schurz, *The Manila Galleon*, 83.
101 AGN, Inquisición, vol. 442, exp. 11.
I included this discussion about the sangleys of Manila in this chapter because I want to explore the issue of whether they were counted among the chino immigrants in New Spain. That is to say, I argue that a sizeable number of the chinos of New Spain were indeed Chinese, sangleys that migrated forcibly or otherwise to the center of the American viceroyalty. The sheer proportion of sangleys in Manila makes it problematic to discard the possibility that many of the “chinos” or even “indios chinos” whose provenance in the sources is stated as “de Manila” found in New Spain were sangleys or mestizos de sangley, born of unions between Chinese and other inhabitants of the Philippines. Sangleys could plausibly have been taken as slaves in the aftermath of the revolts of 1603, and 1639.

Additionally, there were indeed people labeled as “sangley” living in New Spain. Débora Oropeza counted a sangley among a group of ten Asian merchants registered entering Acapulco between 1592 and 1595 called Juan Baptista de Vera.103 It is possible he is the Juan Bautista de Vera, also known as Encang, who was the gobernadorcillo of the Manila Parián in 1603 and became one of the leaders of that year’s sangley revolt.104 In 1631 a man called Antoni de Regil requested an admonition against his slave Simón “de casta sangley” for escaping and stealing forty gold pesos.105 Tatiana Seijas located a case of manumission of a sangley slave in New Spain; in his last will Diego Sánchez manumitted his personal secretary, Juan Sánchez “a sangley, and his family,” and left him “a cattle farm in the town of Coyoacán [to the South, near Mexico City] and three slaves (including a Chino slave).”106 Seijas located two cases of sangleys that bought slaves in Manila for sale in Mexico. The first is dated in 1683 when “don Pedro Quintero Fionio, a sangley, sold two African slaves to the admiral of the Manila Galleon for sale in Mexico.”107 The second is the case of two sangley brothers living in New Spain selling African slaves:

103 Déborah Oropeza, “Los ‘indios chinos’ en la Nueva España, 75.
105 AGN, Indiferente Virreinal, caja 2173, exp. 10, fs. 1.
106 Seijas, “Transpacific Servitude”, 221; Seijas, Asian Slaves in Colonial Mexico, 120.
107 Seijas, Asian Slaves in Colonial Mexico, 72.
In 1708 [...] don Santos de Tagle, a sangley, purchased a negro in the [Manila] Parián for 105 pesos and then sold him a year later in Mexico City for 300 pesos. His brother Francisco de Tagle, who lived in Mexico City, joined him in the trade. They sold numerous other African slaves to sugar plantations around the same time.108

This document is remarkable, not only because it attests to the participation of sangleys in transpacific slave trade, but also because it suggests that sangleys maintained familial and commercial bonds across the Pacific.

Aside from these cases, I believe that many chinos not specifically labeled as such were sangleys. However, it is extremely difficult to determine how many among the chinos were sangleys. Francisco de la Cruz, a free indio chino who married an india in Puebla in 1604, may have been a sangley, because he said he came “del pueblo de Pasig en las islas Filipinas,” a place close to the Parián where Chinese merchants settled.109 His may not be an isolated case, but the sources located thus far do not reveal much more than this.

The occupation of the chinos is another indication of their sangley origin. Edward Slack suggests that chino barbers in Mexico City “were either Chinese of Chinese mestizos, for the reason that Spaniards who spent time in Manila mentioned this profession as being dominated by Sangleys.”110 I agree with this idea, considering the contents of the aforementioned letter by Domingo de Salazar. There were Chinese goldsmiths in Mexico City, as Thomas Gage reported in 1648 that “the Indians, and the people of China that have been made Christians and every year come thither, have perfected the Spaniards in that trade.”111 Slack expresses his

108 Seijas, Asian Slaves in Colonial Mexico, 72, n. 188. Seijas cites AGN, Hacienda, 1404, exp. 24 (1707).
109 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 148.
suspicion that “undoubtedly, skilled chino embroiderers and weavers were employed in Puebla and other centers of textile production in New Spain.” 112 Records located by Seijas of Asian, indios chinos, and chinos who worked in textile mills or obrajes in Mexico City, together with those I located about chinos working in obrajes in Puebla—including weavers—, confirm Slack’s hypothesis. 113 I found, however, no evidence to support Slack’s claim that “given the large number of skilled Asians in Puebla, Chinese and mestizo potters from Manila in all likelihood manufactured fine Talavera” ceramics. 114 The complicated matter of what was the correlation between New Spanish material culture and Asian migration is the topic of the next section.

1.3 Chinos in the adoption of Asian aesthetics in New Spanish art

In this section I evaluate the transcendence of the cultural influence of the transpacific trade route through its repercussion in the evolution of aesthetics in New Spanish material culture. The purpose of its inclusion is to underscore how the objects transported in the Galleon shaped the development of handicrafts and artistic tastes in the viceroyalty. The craving for these products fueled the profitability of the Manila Galleon, which, at the same time, also influenced the want for everything Asian that led to chino slaves being employed in the houses of the wealthy. At the same time, the fact that these tastes consolidated the trade route enabled free Asians to settle in New Spain. Thus the Galleon had profound manifestations on the material culture of New Spain and Asian migration to the Americas was a correlated process to the development of this new aesthetic. Asian immigrants and sojourners played a role in the arrival of the many products that entered annually in Acapulco. However, the idea that they themselves made the New Spanish objects that incorporated Asian motifs is problematic. With the exception of ivory statues, which seem to have been made by the sangleys in Manila, local (i.e. Mesoamerican) hands made the majority of ceramics, the pieces of furniture, the paintings, and the textiles inspired by Asian art.

Before reconstructing the history of chino immigrants it is necessary to analyze these transpacific material exchanges. To this end, I review the considerable amount of literature written on this matter, which also serves to show the bias towards material culture and relative neglect of literary manifestations in the scholarship about the cultural influence of the Manila Galleon, addressed in the final chapter of this thesis.

Several authors have written about the artistic dimension of the Manila Galleon. Gonzalo Obregón pioneered this field when he wrote two articles about the influence of Asian art in New Spain, in which he discussed the commerce of Chinese, Japanese and Filipino textiles, porcelain, furniture, and ivory sculptures, catalogued and analyzed several pieces and collection of decorative arts in museums in Mexico, and commented on its influence on Mexican ceramics, paintings, and lacquerware. It is not my intent to simply summarize what has been written about this subject, but rather, I want to explore how importation of Asian goods and Asian migration relate to each other. For this section, I rely primarily on the recent research of scholars compiled in the volume by Donna Pierce and Ronald Otsuka, presented on the occasion of an exhibit about Manila Galleon at the Denver Art Museum. Marina Alonso Mola and Carlos Martínez Shaw edited a catalogue of a similar international exhibit organized by the Hospital de los Venerables, Seville, the Museo Franz Meyer, México City, and the Museo Histórico de Acapulco Fuerte de San Diego.

Déborah Oropeza included in her dissertation a chapter on the artistic influence of the Manila Galleon in central New Spain. To a certain extent she implied that Asian artisans made the textiles, ceramics, and pieces of furniture that she discussed.

---

116 Pierce and Otsuka, Asia and Spanish America.
throughout the chapter. Jorge Rivas Pérez also defends this idea in the case of furniture:

Few records remain concerning the first Asian laborers who immigrated to Spanish America. However, clear evidence does emerge of a discreet presence towards the beginning of the seventeenth century. Many were artisans in the various trades. Given that they were a minority among the lowest classes and involved in a discipline as competitive and highly regulated, as was carpentry at the time, only specialized skills not known to European or native artisans could safeguard their positions in this field.\textsuperscript{118}

Tatiana Seijas rejected Oropeza’s hypothesis stating that it was the objects themselves and not Asian immigrants the source of inspiration for local artists. I situate myself between the two arguments. While I agree with Seijas that the main driving force behind the adoption of Asian motifs in New Spanish art were mostly Asian objects and not Asian people, I do not believe that the two phenomena were disconnected. While reviewing some of the latest works on the subject in this section, I argue that there was a correlation between the two and present evidence that Asians introduced Asian artifacts to New Spain. Additionally, I argue that the idea that Asian artisans made some of the objects cannot be discarded outright.

The great purchasing power of silver in Asia discussed in the previous section made it a very profitable enterprise to import Asian luxury goods to New Spain. According to Mariano Ardash Bonialian, there were such quantities of Castilian and Asian goods in Mexico that the prices of these commodities dropped considerably, and merchants in New Spain sought to re-export them to Peru.\textsuperscript{119} The exchange of silver for these precious commodities was the main driving force behind the Manila Galleon trade throughout its existence. As a consequence, for 250 years large amounts of Asian ceramics, ivory carvings, textiles, and furniture, among other products, entered Acapulco. This input to the material culture of the

\textsuperscript{118} Jorge Rivas Pérez, “Of Luxury and Fantasy: The Influence of Asia on the Furniture of Viceregal Spanish America”, in Asia and Spanish America, eds. Pierce and Otsuka, 119-121.  
\textsuperscript{119} Bonialian, El Pacífico hispanoamericano, 112.
viceroyalty had profound and lasting effects, lending itself to a process of syncretism with local traditions. Gustavo Curiel explained it in the following way:

There are (...) numerous forms and decorations inspired by Asian art present in items such as trays, vases, cups and saucers for drinking chocolate, serving dishes, writing chests, chests, trunks and boxes, sewing cases, and a multitude of other examples of the utilitarian arts produced in New Spain during the seventeenth and eighteenth centuries.\(^{120}\)

It was not only objects brought on the Manila Galleon but also Asian crafts and chinoiserie made in Europe introduced via Veracruz on the Atlantic coast, that triggered the mestizaje of styles that developed into uniquely New Spanish styles based on those models. In fact, George Kuwayama suggested that the popularity of chinoiserie in Europe might have stimulated the importation of Asian goods to New Spain through the Manila Galleon.\(^{121}\) Curiel describes these two vectors of Asian motifs as follows:

An enormous quantity of European luxury articles teeming with Chinese pagodas, bridges, and birds, palace ceremonies, figures in Asian dress clasping parasols, etc., entered through the port of Veracruz. (...) These recreations of “the Asian” expressed the way the Europeans imagined Asia. (...) At the same time, let us remember, via the Pacific coast the “original” pieces continued to flow into New Spain in the cargoes of the Manila galleons.\(^{122}\)

It is important to bear in mind, as Curiel does, that “both repertoires served to form a New World ‘China language’—very different from the European chinoiserie,” which he refers to as “the artistic language of ‘Chinese mimicry.’”\(^{123}\)

\(^{120}\) Gustavo Curiel, ”Perception of the Other and the Language of ‘Chinese mimicry’ in the Decorative Arts of New Spain”, in Asia and Spanish America, eds. Pierce and Otsuka, 22.

\(^{121}\) George Kuwayama, “Chinese Porcelain in the Viceroyalty of Perú”, in Asia and Spanish America, eds. Pierce and Otsuka, 172.

\(^{122}\) Gustavo Curiel, ”Perception of the Other”, in Asia and Spanish America, eds. Pierce and Otsuka, 29.

\(^{123}\) Gustavo Curiel, ”Perception of the Other”, in Asia and Spanish America, eds. Pierce and Otsuka, 29.
Porcelain was one of the main drivers of this process of aesthetic syncretism. Jean McClure Mudge and George Kuwayama have analyzed and compiled catalogues of Chinese porcelain imports to New Spain. These pieces became a staple of the menagerie of the wealthy inhabitants of New Spain. There are many examples preserved in museums through the country, a few found during the excavation of the main Mexica temple in Mexico City. Asian ceramics and its New Spanish imitations were exceedingly popular, to the point that, in 1802, there existed in the port of San Blas on the Pacific coast a contraband market for broken pieces of Chinese porcelain. Broken pieces of Chinese porcelain were incorporated into distinctively Mexican baroque pieces. The finest example of this is the fountain at the Casa del Risco, built in the eighteenth century in what was then the township of San Ángel, today a neighborhood of south Mexico City. The two-story fountain adorns one side of the patio of the mansion, as can be seen in picture 1.2. It is decorated with teacups, saucers, plates, and broken pieces of Ming and Qing porcelain, as well as seashells and ceramics from Puebla. According to Armella the use of these Asian materials are "muestran del aprecio que se tenía por la porcelana china traída a México en el Galeón de Manila". Armella describes the Chinese and Japanese pieces as follows:

Entre las piezas que constituyen su decoración principal, encontramos obras monumentales de China y Japón. En la parte superior del muro, cerca del remate, se colocaron cinco platos hondos de porcelana china [Ming], decorados con azul delgado sobre fondo blanco [...] Hay también dos magníficos platos japoneses, de los llamados imari, decorados con color coral y azul marino sobre fondo blanquísimo; así como otros, amarillos, con letras y peces, propios del imperio del sol naciente.

---

124 Jean McClure Mudge, Chinese export porcelain in North America (New York: C.N. Potter, 1986); George Kuwayama, Chinese Ceramics in Colonial Mexico (Los Angeles and Honolulu: Los Angeles County Museum of Art, University of Hawai’i Press, 1997).
125 Miyata Rodríguez, "Early Manila Galleon Trade", 46-54.
The most famous consequence of the importation of Asian porcelain was the emergence of the so-called *Talavera poblana* enameled ceramics. Despite great differences in the materials they were made of, the organization of labor in their production, and the decoration between Chinese porcelain and Pueblan Talavera, Curiel asserts that Chinese art was the “original inspiration” for “eighteenth-century Puebla ceramics,” stating that “in fact reference has often been made to an ‘oriental style’ in the enameled ceramics of Puebla.”\(^{129}\) Like Curiel, Ana Ruíz argues that this Asian influence on the Talavera poblana ceramics, in addition to the direct route from Asia, arrived from Europe, in particular from Portuguese and Dutch manufacturers who were already imitating Chinese porcelain.\(^{130}\) There were imitators of Chinese porcelain outside Puebla as well, as attested by a 1777 document stating that Claudio Marioni, a potter in Texcoco, had the exclusive privilege to use a technique he invented “para fabricar loza parecida a la de China.”\(^{131}\) This relationship led Edward Slack to suggest that Asian immigrants worked in the Talavera poblana workshops of Puebla. However, as I shall discuss

---

\(^{129}\) Gustavo Curiel, “Perception of the Other”, 20.

\(^{130}\) Ana Ruíz, “Influencias artísticas en las artes decorativas novohispanas”, in *Cruce de miradas, relaciones e intercambios*, ed. Pedro San Ginés Aguilar (Granada: Editorial Universidad de Granada, 2010), 336.

in chapter three, I located no evidence to support this claim. Thus the emergence of Asian motifs in Talavera poblana was not direct consequence of Asian migration into the heart of the viceroyalty.

In spite of this, Asians did participate in the process by trading some of the objects that inspired New Spanish artisans, and therefore a certain correlation between the two phenomena is undeniable. One of the earliest mentions of Asian immigrants is the record of payment of thirteen pesos as duties on Asian imports, when Filipino Tomás Pangasinan transported “ropa de china” on the galleon San Pedro in 1594.132 An even earlier account of Asian migration in connection to Asian commerce is Juan González de Mendoza’s claim that sometime in 1585 Chinese merchants travelled by their own volition to Mexico bringing “cosas muy curiosas” to trade.133 I have located no other source to corroborate Mendoza’s affirmation but it is likely that a small group of Chinese merchants did travel from Manila to Acapulco to sell their wares. Moreover, other Asian vendors of Asian merchandise working in mainland New Spain are documented.

There are several extant seventeenth-century license petitions that document the presence of vendors of “géneros de la tierra de Castilla y de China” among other products on the streets of Mexico City, some of which do not give information about the ethnicity of the vendor.134 Others, however, identify the petitioners as chinos. For instance, Juan de Soria “chino libre” sold “mercaderías de China, Castilla y de la tierra.”135 Francisco Flores, “chino libre,” asked for a license to sell “alguna menudencia de ropa de Castilla, China y de la tierra en las plazas, calles y

132 AGN, Real Hacienda, Archivo Histórico de Hacienda, 8, vol. 1291, exp. 228, ff: 234vta (1594).
133 “Ya la codicia los ha traído hasta México, donde llegaron el año pasado 85, mercaderes chinos con cosas muy curiosas y no pararon hasta llegar a España y aún a otros Reinos más remotos”, in Juan González de Mendoza, Historia del Gran Reino de la China, Libro tercero (Madrid: Miraguano Ediciones, Ediciones Polifemo, 2008, originally published in 1586), 102.
134 AGN, General de Parte, vol 6, exp. 327, f. 125v (1602), “Francisco Sánchez”; vol. 8, exp. 125, f. 78v (1641); vol. 9, exp. 64, f. 39v (1643), “Luis Lobo”; vol. 9, exp. 8, f. 6 (1642), “Simón González”; vol. 9, exp. 18, f. 12v (1642), “Sebastian Rodríguez”; vol. 9, exp. 96, f. 61 (1643), “Pedro Torres” petitions that a slave of his property be allowed to sell the goods in his stead; vol. 16, exp. 69, f. 55 (1687), “Juan de Rosales”.
transpacific interactions: new spain and the manila galleon

136 AGN, Indiferente Virreinal, 3681, exp. 45 (1644).
137 AGN, Indiferente Virreinal, caja 3456, exp. 21 (1650).
139 AGN, Real Audiencia, Indios 58, cont. 9, vol. 16, exp. 28, ff: 27v-28v (1651).
140 AGN, Real Audiencia, Indios 58, cont. 11, vol. 19, exp. 336, ff: 190 - 190v (1661).
141 Gage, A New Survey of the West-Indies, 123; Slack, "Sinifying New Spain", 11.
142 AGN, Inquisición 61-999-6-ff. 335-336.

tianguis [outdoor markets].” Francisco Matías “chino” also traded in “menudencias de China y de la tierra” according to a 1650 license petition where he requested permission to sell his goods and to “rescatar miel negra,” presumably to make pulque.137 Juan Tello de Guzmán, “chino libre,” was granted a license to carry sword and dagger in 1651 to protect himself “cuando saliere fuera de la ciudad de Mexico a vender sus mercaderías y las que llevaré de personas particulares.”138 Also in 1651, Francisco García “indio chino natural de la India de Portugal” requested a replacement for his permits to sell “por los pueblos sircunbesinos a esta Nueva España y en esta ciudad y por las calles ropa de la China y de la tierra de Castilla cintas y otras menudencias” after his original documents were torn after years “de traerlos en la bolsa.”139 Finally, Antonio de la Cruz, “chino,” requested and was granted a confirmation of his license to sell “géneros de Castilla, China y de la tierra” in 1661.140

Apart from the vendors, and despite the lack of evidence for their connection to Talavera poblana, Asian artisans made other types of objects, particularly gold and silver jewelry and ornaments. Thomas Gage reported in 1648 that “the Indians, and the people of China that have been made Christians and every year come thither, have perfected the Spaniards” as goldsmiths.141 Their presence is recorded also in the eighteenth century, for in 1750 the Inquisition tried a chino silversmith called Salvador Segismundo “por traer cierto librito en el pecho para librarse de sus enemigos.”142 It is plausible, but by no means necessary, that they used Asian motifs in the pieces they crafted.

It was perhaps the very presence of Asian artisans and vendors like them that gave its name to the large marketplace built on the main square of Mexico City after
1692: “el Parián.”

Named after the sangley or Chinese quarter in Manila, this large construction, shown in the foreground of picture 1.2, was one of the main marketplaces of Asian and European imports to the city. The Parián stood at the center of the city until it was burnt down in the course of a riot in 1828 and finally demolished and dismantled in 1843.

---

143 The *Diccionario de la lengua española* states that the word derives “del tagalo parian, mercado chino.” According to the same entry, its use in the Spanish language is limited to Mexico. Real Academia Española, *Diccionario de la lengua española*, accessed 08/08/2011, http://www.rae.es/.


The information about Japanese diplomatic missions to New Spain in 1610, and New Spain, Spain and Rome in 1614, sustains the idea that commerce of Asian goods and arrival of people from Asia were connected.\textsuperscript{147} Recent research shows that some Japanese merchants immigrated to Mexico on the same ship as Japanese envoys in the seventeenth century.\textsuperscript{148} The diplomatic missions certainly triggered “curiosity about Japan,” which in turn, according to Sofia Sanabrais, “aroused local interest in Asian material culture in colonial Mexico, where artists translated this art form into a language that appealed to a Mexican audience.”\textsuperscript{149} Gustavo Curiel argues that these two embassies “brought to New Spain biombos and other items of decorative arts as gifts” adding “that the viceroyalty also had its own Japanese population that became integrated into American society.”\textsuperscript{150}

Chalca chronicler San Antón Muñón Chimalpáhin (1579-1660) recorded both the 1610, and the 1614 visits in his \textit{Diario}.\textsuperscript{151} He claimed that the Japanese brought


\textsuperscript{148} Meiko Nagashima, “Japanese Lacquers Exported to Spanish America and Spain”, in \textit{Asia and Spanish America}, eds. Pierce and Otsuka, 115.

\textsuperscript{149} Sofia Sanabrais, “The Biombo or Folding Screen in Colonial Mexico”, in \textit{Asia and Spanish America}, eds. Pierce and Otsuka, 69.

\textsuperscript{150} Curiel, “Perception of the Other”, 27. I discuss individuals within this Japanese population in chapter two. Some Japanese were also labeled “chinos.”

1. Transpacific interactions: New Spain and the Manila Galleon

with them many iron objects, desks, and clothes to sell in Mexico City.\textsuperscript{152} While in reality the diplomatic mission was sent by daimyo Date Masamune from the city of Sendai, Chimalpáhin believed it was a gesture of goodwill from the emperor of Japan and commented on the ultimate commercial aim of these embassies.\textsuperscript{153} Even though there were considerable frictions between the Spanish and the Japanese upon their arrival in Acapulco, after the Japanese relinquished their weapons and left a few of their companions behind, the diplomatic mission eventually entered Mexico City.\textsuperscript{154} When the leader of the embassy, Hasekura Rokuemon Tsunenaga, left Mexico City for Spain he divided his group in two, “llevándose a unos consigo y dejando a los demás para que aquí [se quedaran] a mercadear como comerciantes.” In this entry Chimalpáhin claims that Hasekura took a man who lived in Mexico City as an interpreter because he had been in Japan as a soldier and, consequently, spoke Japanese.\textsuperscript{155} This is further evidence that Mexico City was a center of distribution of knowledge and information about Asia. The ultimately purpose of both missions was to establish commercial links between Japan and New Spain. This process was stopped by Japanese politics, which would eventually culminate in virtual interruption of foreign trade, and Spanish reaction towards an increasingly hostile policy towards Christians in Japan. Chimalpáhin recorded that some of these Japanese merchants, and others that arrived in the earlier 1610

\textsuperscript{152} “Traían muchos [objetos] de hierro, escritorios y algunas vestimentas para vender acá [Mexico City],” cited in Chimalpáhin, \textit{Diario}, 365. See also Sofía Sanabrais, “The Biombo or Folding Screen”. This is further evidence that Mexico City was a center of distribution of knowledge and information about Asia. The ultimately purpose of both missions was to establish commercial links between Japan and New Spain. This process was stopped by Japanese politics, which would eventually culminate in virtual interruption of foreign trade, and Spanish reaction towards an increasingly hostile policy towards Christians in Japan. Chimalpáhin recorded that some of these Japanese merchants, and others that arrived in the earlier 1610

\textsuperscript{153} “El emperador que gobierna en Japón le está demostrando amistad y paz, y constantemente le está proponiendo al dicho rey que reside en España que nos se hagan la guerra sino que siempre se estimen, a fin de que los japoneses puedan venir a México a vender y comerciar;” cited in Chimalpáhin, \textit{Diario}, 367-369. See translation of the “Carta del príncipe de Japón al virrey de Nueva España de 17 de julio de 1612”, AGI, Filipinas, 1, N.151d. Other objectives were to exclude the Dutch from Japanese trade, while the Japanese sought benefit from Spanish expertise in mining. See “Copia de las cláusulas que Rodrigo Vivero propuso al emperador de Japón para tratar con el rey de España”, AGI, Filipinas, 193, N.3 (1610). It is important to note that for Spanish missionaries and dignitaries, evangelization was another fundamental objective.

\textsuperscript{154} “Copia de la orden y auto que dio el virrey sobre las armas que se han de quitar a los japoneses llegados a Acapulco y buen tratamiento que se les ha de hacer”, AGI, México, 28, N.17a; “Memoria de la gente xapona que lleva consigo el embajador Faxecura Rucuyemon a la ciudad de México”, AGI, México, 1844, ff. 853v-855.

\textsuperscript{155} Chimalpáhin, \textit{Diario}, 377.
embassy, eventually left the city, while the rest stayed “negociando y comerciando para vender las mercancías que habían traído de Japón.”

As previously stated, it is likely among the goods these Japanese diplomats and merchants sold and brought as presents were *byobu*, *bimbos* or folding screens. These were the Japanese objects that triggered the most syncretism. Biombos became very popular in New Spain and locally produced items quickly emerged to compete with Japanese imports. New Spanish artisans were clearly inspired by the Japanese *Nanban* or *Namban* art, the decorative style employed in objects made in Japan for European markets. Throughout the sixteenth century, as taste for Japanese lacquer grew among Europeans, Japanese merchants developed new kinds of products to cater for this new market, “arcas, cofres, escritorios tipo bargueño, atriles, oratorios portátiles, sagrarios, etc.,” which collectively came to be known as *Namban*. Yayoi Kawamura suggests that some of these Japanese imports were further customized in New Spain, where inlaid silver decorations were added before the pieces were sent to their ultimate buyer in Spain. Even though no direct evidence has been located to support it, it can be speculated that the previously mentioned Asian gold and silversmiths working in Mexico City could have refashioned these objects.

Most evident among the signs of influence of the *Namban* style in New Spanish art was the adoption of gold clouds as a decorative element in biombos. However, as Sofia Sanabrais points out, while “the use of gold clouds in Japanese screens often highlighted specific parts of the composition and eased the transition between panels,” in New Spain they were used “arbitrarily placed as a decorative element,

---

156 Chimalpáhin, *Diario*, 389, 397.
often obscuring figures within the composition."\textsuperscript{161} I show an example of this motif in picture 1.4.\textsuperscript{162}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{picture1_4.png}
\caption{Picture 1.4 Biombo View of the Viceroy's Palace in Mexico City}
\end{figure}

Another example of this type of Asian-American artistic syncretism are the New Spanish paintings on wood inlaid with mother-of-pearl, known as \textit{enconchados}.\textsuperscript{163} As Pilar Cabañas defines them, these were an artistic and decorative variety typical of New Spain “que utilizó como elemento peculiar el nácar, y que según las piezas conservadas, tuvo su desarrollo entre el último cuarto del siglo XVII y mediados del siglo XVIII.”\textsuperscript{164} Once again, scholars have analyzed the possibility that Asian artisans were involved with their production. Curiel wonders whether decorative

\begin{itemize}
\item \textsuperscript{161} Sanabrais, "The Biombo or Folding Screen", 89.
\item \textsuperscript{162} Sanabrais shows and discusses this piece in “The Biombo or Folding Screen”, 69, and another example, \textit{View of the Paseo de Iztacalco, the Alameda, the Viceroyal Palace and the Plaza Mayor of Mexico City}, c. 1660, Mexico four-panel folding screen, oil and gold leaf on canvas, from the Collection of Rodrigo Rivero Lake Antiquities, Mexico City, 88.
\item \textsuperscript{163} Sonia Ocaña Ruiz, "Enconchado Frames: The Use of Japanese Ornamental Models in New Spanish Painting", in \textit{Asia and Spanish America}, eds. Pierce and Otsuka, 129. See also Julieta Ávila Hernández, \textit{El influjo de la pintura china en los enconchados de Nueva España} (Mexico: Instituto Nacional de Antropología e Historia, 1997).
\item \textsuperscript{164} Cabañas Moreno, "Huellas del arte japonés en Nueva España", 310.
\end{itemize}
1. Transpacific interactions: New Spain and the Manila Galleon

elements derived from *Namban* lacquers in the frames of *enconchados* were “the work of Japanese residents in Mexico City, or were they adoptions by the local craftsmen of the *Namban* repertoires?” Curiel inclines towards the latter proposition. Similarly, Luis Islas García proposed the mostly disputed hypothesis that Japanese immigrants were the authors of the mid-seventeenth-century murals of the cathedral of Cuernavaca depicting scenes from the martyrdom of Franciscan missionaries and Japanese Christians in Nagasaki in 1597. I see nothing in particular that would suggest that a Japanese hand painted these images and, therefore, I situate myself among other skeptics of this notion.

Several scholars have reflected upon the degree in which Asia influenced the culture of people of European descent in New Spain. Gustavo Curiel considers that ceramics, pieces of furniture—biombos in particular—, paintings, and various other utensils and decorative elements made in New Spain that imitated Asian models were,

> Very peculiar artistic expressions that must be understood as constitutive essences of considerable weight in the discourse of Creole self-affirmation, and never as mere isolated influences or the result of repetitive or mechanical copying of motifs from foreign models.

In Curiel's understanding, Asian motifs became a part of the imaginary of the privileged of New Spain. Eventually these elements became part of a distinctively New Spanish artistic language. Indeed, Curiel argues that these objects must be understood in the context of the formation of the idea of an “American difference”, whereupon New Spanish *españoles* developed an idea of themselves, which

---

165 Curiel, "Perception of the Other", 28.
166 Luis Islas García, *Los murales de la catedral de Cuernavaca, afronte de México y oriente* (Mexico: Charias Christi, 1967), 70. See also Calvo, "Japoneses en Guadalajara", 534.
168 Curiel, "Perception of the Other", 19.
included procuring such forms of artistic expression.\textsuperscript{169} Jorge Rivas Pérez posits a similar idea arguing that:

> In the collective imagination of the time, the concepts of wealth and opulence were inextricably linked with Asia. From the sixteenth century, for Spanish and Creole society, objects brought to the New World from the Far East had been synonymous with riches and extreme refinement. This association would influence greatly the development of Latin American furniture for the next three hundred years.\textsuperscript{170}

The New Spanish rich developed a taste for pieces of furniture made of Chinese and Japanese lacquerware. It became customary for them to decorate their houses and palaces with these pieces, biombos, in particular.\textsuperscript{171} These “high-quality utilitarian goods”\textsuperscript{172} influenced artisans of \textit{maque}, the local variety of lacquer, in Michoacan and Chiapas.\textsuperscript{173} Curiel describes “a tray and a chest made in imitation of Asian lacquerware” made by a famous artist of the indigenous nobility working in Pátzcuaro, Michoacan, preserved in the Museo de América in Madrid.\textsuperscript{174} His fame is attested by the fact that chronicler Francisco Ajofrín commented about Cerda’s pieces that they “exceeded in beauty and luster the maques of China.”\textsuperscript{175}

The input of these utilitarian art pieces was not restricted to the rich living in the main centers of power, or the most populous cities. For instance, rich people in far-off Merida, Yucatan, had access to Asian products.\textsuperscript{176} Asian objects and articles

\textsuperscript{169} Curiel, “Perception of the Other”, 20.
\textsuperscript{170} Rivas Pérez, “Of Luxury and Fantasy”, 119.
\textsuperscript{171} Ruiz, “Influencias artísticas en las artes decorativas novohispanas”, 341.
\textsuperscript{172} Curiel, “Perception of the Other”, 25.
\textsuperscript{174} Curiel, “Perception of the Other”, 22.
\textsuperscript{175} “Hoy florece un célebre pintor, indio noble, llamado don José Manuel de la Cerda, que ha perfeccionado mucho esta facultad, de suerte que excede en primor y lustre a los maques de la China,” cited in Francisco de Ajofrín, \textit{Diario de viaje que hizo a la América en el siglo XVIII el P. Fray Francisco de Ajofrín}, vol. 1, (Mexico: Instituto de Cultura Hispano Mexicano, 1964), 160. Translation by Curiel, “Perception of the Other”, 22. See also María Concepción García Sáiz, \textit{Mexico: Splendors of Thirty Centuries} (New York: Metropolitan Museum of Art, 1990), 453.
\textsuperscript{176} AGN, Indiferente Virreinal, 6688, 032, fs. 9. (1694), “Testimonio y certificación de los bienes inventariados y avaluados que lleva Doña María de Ulibarri, mujer legítima del Sargento Mayor Francisco Guerrero, y que proceden algunos de Japón. Mérida.”
crafted in Mesoamerica partly inspired by them, spread across the entire New Spanish territory, and were acquired by people from all the strata of New Spanish society. It was not only the rich, but also the middle and lower classes that fueled New Spain’s demand of Asian products.\(^{177}\) William Schurz, based on an encyclopedia by Vicente Riva Palacio,\(^{178}\) argued that “all classes, from the Indians of the torrid Lowlands, [...] to the papered creoles of the capital, went dressed in the fabrics of the Far East—the cottons of Luzon or India, or the silks of China.”\(^{179}\) Schurz cites a text by viceroy Revillagigedo stating: “the Philippine commerce is acclaimed in this kingdom [New Spain], because its merchandise supplies the poor folk of the country.”\(^{180}\) This author also wrote, “All sorts of people wore Chinese silks in Mexico, regardless of their economic, social or ethnic background.”\(^{181}\) The importation of these textiles virtually eradicated silk production in New Spain.\(^{182}\) The reason behind this is that in New Spain products from China were of better quality and cheaper than local or Spanish silks, as was the case in Peru.\(^{183}\) Virginia Armella analyzed how the Manila Galleon influenced, above all, the clothing of the denizens of the American territories of New Spain because the ship transported different kinds of textiles, most importantly silks and cottons, as well as finished garments.\(^{184}\) These textiles had an impact on the lives of the relatively poor, even those living in remote areas. Barbara Voss showed that, in the eighteenth century, wearing silk garments became a strategy to attain upward social mobility among

\(^{177}\) See Bonialian, *El Pacífico hispanoamericano*, 79.
\(^{178}\) Vicente Riva Palacio, *México a través de los siglos, Tomo II, Historia del Virreinato (1521-1807)* (Mexico: Ballescay Compañía, Barcelona: Espasa, 1880).
\(^{179}\) Schurz, “Mexico, Peru and the Manila Galleon”, 389-390. See also Abby Sue Fisher, "Trade Textiles: Asia and New Spain", in *Asia and Spanish America*, eds. Donna Pierce and Ronald Otsuka, 179.
\(^{180}\) “Instrucción que dejó a su sucesor”, cited in Schurz, “Mexico, Peru and the Manila Galleon”, 390, as AGI, estante 90, cajón 2, legajo 18.
\(^{183}\) Kuwayama, “Chinese Porcelain in the Viceroyalty of Perú”, 165-174. Kuwayama cites viceroy of Peru Marqués de Cañete: “Chinese silks and other textiles were so cheap that Indian caciques and even commoners were using them for clothing instead of cloth of local manufacture”, 165.
\(^{184}\) Armella de Aspe, “La influencia asiática”, 51-64.
women of African descent in far-off San Francisco presidio. According to Voss, “these items would have particularly facilitated casta mobility and colonial ethnogenesis among women of African descent, who were previously prohibited from wearing such materials by sumptuary laws.”\(^{185}\)

Elaborate choir gates, made in Macau, and a luxurious lectern, made in the Philippines, both outrageously expensive, were placed in the Mexico City cathedral in 1730 and 1770, respectively.\(^{186}\) However, Asian art also adorned much smaller and remote temples. The parish church of San Miguel del Milagro in Tlaxcala, where wooden paneling made in Japan adorns its pulpit,\(^{187}\) as can be seen in picture 1.2. Clara Bergellini shows that Asian objects, ivory statues and porcelain jars, arrived to the remote churches of the Northern missions dated from the 1740s to the 1770s.\(^{188}\) Ivory statues made in the Philippines by sangley craftsmen disseminated across the Spanish empire.\(^{189}\) Beatriz Sánchez compiled a catalogue of the pieces preserved in Mexico.\(^{190}\) As in the case of ceramics, lacquerware, and furniture, the ivory statues from the Philippines are good examples of aesthetic syncretism that combine, according to Sánchez, New Spanish, Spanish, and Flemish motifs with a “tratamiento muy chino que se hace patente en el trabajo de nubes, telas, fajas, moños y otros diversos elementos.”\(^{191}\) Asian ivory statues also inspired local artist. In 1696 a New Spanish artist called Diego de Reinoso produced a faux ivory sculpture of Saint Dominic with a dog that resembles a *Fu dog*, or Chinese guardian lion.\(^{192}\) Jesuit chronicler Miguel del Barco (1706-1790) wrote that indios in Baja California offered one of the missions “un caudelero [sic] en figura de un


\(^{186}\) Slack, “Sinifying New Spain”, 15; Oropeza, “Los ‘indios chinos en la Nueva España”, 172-173. The gates were made by a Chinese artisan called Quiauló Sangley.

\(^{187}\) See Sanabrais, “The Biombo or Folding Screen”, 81.

\(^{188}\) Clara Bargellini, “Asia at the Spanish Missions of Northern New Spain,” in *Asia and Spanish America*, eds. Pierce and Otsuka, 191-199.

\(^{189}\) Marjorie Trusted, “Propaganda and Luxury: Small-Scale Baroque Sculptures in Viceregal America and the Philippines”, in *Asia and Spanish America*, eds. Pierce and Otsuka, 153.


\(^{191}\) Sánchez Navarro, *Marfiles cristianos*, 93.

\(^{192}\) See reproduction and discussion in Trusted, “Propaganda and Luxury”, 157.
pequeño perro que, sobre su espalda, lleva el cubo para la vela: especie de candeleros que llevan los Filipinos a Acapulco.” 193 Archaeologists have located a bronze figure of a *Fu dog* in the wreck of a Manila Galleon found off the coast of Baja California. 194 Del Barco’s testimony and this finding are evidence that images of *Fu dogs* were imported on the transpacific galleons, perhaps in large quantities, and thus artisans in New Spain had access to this particular model.

Other manifestations of the cultural influence of the Manila Galleon are customs and traditions visible in Mexico today, most likely introduced through this trade route. Although it is impossible to connect these traditions to an Asian place of origin with absolute certainty, in the following and last section of this chapter I will briefly review the hypotheses that have been proposed concerning this issue.

### 1.4 Immaterial aspects of the cultural impact of the Manila Galleon in New Spain

Beyond the realm of aesthetics in prized artifacts, the Manila Galleon had repercussions in the evolution of Mexico’s immaterial heritage. One of the main aims of this thesis is to underscore the importance of forms of cultural exchange other than the well-studied repercussions discussed in the previous sections of this chapter. Chief among these exchanges is the presence of Asia and Asian migration in literature, analyzed in-length in chapter six. Additionally, despite having experimented a process of acculturation, the chinos that landed in Acapulco brought with them their culture, religious background, language, culinary preferences, technical expertise, that left a cultural imprint that can still be perceived. This section briefly discusses how Asian migration influenced the gastronomy, customs, and folklore of New Spain.

---


Filipino immigrants introduced certain culinary habits. According to Mercene, “Filipinos [...] imparted their know-how in making ceviche (seafood kinilaw) and other unique ways of broiling fish and shrimps.”

He also points out that mangos were introduced from the Philippines. In Mexico today a variety of mango is known as “mango Manila.” It is possible Filipinos introduced Tlatlanquaye, a medicinal plant, to Mexico from the Philippines. However, their most notable contribution was the introduction of and expertise with coconut palm trees.

Several scholars have shown that coconut palm trees and the products derived from them were introduced after 1500 to the New Spanish Pacific coastal region. María Fernanda García de los Arcos argues that the constant journeys of the Manila Galleon facilitated the introduction of the technique of extraction of tuba, a refreshing beverage made from coconuts, which according to her, “se [...] vende aún en Acapulco y en Colima.” Without providing a reference, Floro Mercene pinpoints the precise moment of introduction of the tuba into New Spain to a single instance in 1618, when “all but one of the seventy-five Filipino crew members of the galleon Espíritu Santo abandoned their ship [and] they were then asked by the local Indians to teach them how to make tuba.”

The fermentation of tuba yields vino de cocos, an alcoholic beverage that became widely consumed throughout the Pacific coastal region. Seijas cites a source stating that the “‘natives of New Spain [...] a race inclined to drink and intoxication’ much preferred ‘the wine made by the Filipinos’ [...] over Spanish wine.” Déborah Oropeza showed that Asian immigrants were involved in the production of vino de cocos, both as
slaves in the coconut plantations and as planters themselves. Paulina Machuca revisits this issue and argues that the production and consumption of *vino de cocos* influenced the evolution of how indios chinos interacted with New Spanish institutions. These researchers also showed that this product was a source of conflict with other groups, as officials tried to control the revenues generated from this activity.

Coconut palm trees were also used in construction. Filipino immigrants are credited with introducing a building technique using coconut fronds known as *palapa*. This technique was adopted in New Spain to build houses. As scholars such as Oropeza and Mercene show, “the Mexican term for a beach hut is *palapa*, which is the Filipino word for coconut fronds.” Oropeza argues that coconut fibers were also used for caulking ships to make them watertight, and describes evidence that shows that a type of large raft typical of the Philippines known as *barangay* was used in Acapulco in 1595. Floro Mercene asserts that the Mexican men’s shirt known as *guayabera* is said to have originated from the *barong Tagalog*, a roughly equivalent Filipino piece of clothing made of pineapple fibers. However, since the *guayabera* is typical of areas on the Atlantic coast of Mexico, such as Yucatán or Veracruz, it is likely that it was introduced from a shirt in Cuba—quite possibly as late as the nineteenth century—which itself may have drawn inspiration from the *barong Tagalog*.

There are other possible Asian contributions to Spanish American culture in the realm of leisure. Their Asian origin is much harder to demonstrate, as there are virtually no sources to clear doubts surrounding this issue. Oropeza notes how opinion is divided between those who think cockfighting was introduced to Mexico from Europe, and those who think this tradition came from Asia, including Jesuit

---

203 Machuca, “El alcalde de los chinos”.
205 Oropeza, “Los ‘indios chinos’ en la Nueva España”, 158.
historian Andrés Cavo. Oropeza cites Jesuit Pedro de Murillo’s observations of the popularity of cockfighting in the Philippines in the mid-eighteenth century.\textsuperscript{207}

Another traditional leisure activity that may have originated in Asia is the one performed by the so-called “pajaritos de la suerte” or fortune telling birds shown in picture 1.5.\textsuperscript{208} This is a fortune-telling method common in parks, markets, and squares throughout Mexico by which a caged bird is trained to randomly pick out a card from a drawer containing the customer’s fortune. Apart from Mexico, these “oracle birds” can be found in other countries such as Brazil. However, it is likely that its existence in countries in Asia predates its existence elsewhere. In Japan, a trick known as \textit{omikuji} is almost identical except in that it is generally performed in a religious setting.\textsuperscript{209} In China this trick is called \textit{niaogua}, or bird hexagram, or prediction. This tradition was observed in the 1840s by a European observer in Fujian who claimed that “females and the lower classes of the populace largely patronize this kind of fortune teller.”\textsuperscript{210} It seems safe to assume that this tradition existed in Fujian long before this observation.

\textsuperscript{207} Oropeza, “Los ‘índios chinos’ en la Nueva España”, 174. Mercene also asserts cockfighting arrived in Mexico from the Philippines in Mercene, \textit{Manila Men in the New World}, 126.


The practice of this divination method in Fujian facilitates the possibility that it was introduced to the Americas on the Manila Galleon. Since Fujian was the area most closely associated with Manila, I feel confident to hypothesize that Chinese immigrants introduced this tradition to Manila, as there is evidence that the Chinses introduced birds to the Philippines. According to Antonio de Morga, the Chinese junks that sailed periodically to Manila carried “some caged birds, some of which talk, others sing, and they make them do a thousand tricks,” along with textile, ceramic, and other luxury imports. It is possible the fortune-telling gimmick was in those birds’ repertoire. From Manila some of these animals could have been introduced to New Spain. Different species of birds crossed the Pacific in each direction. Roderirich Ptak argued that there were types of birds described in eighteenth-century texts about aviculture in Macau that seem to have come from the Americas. Ptak cites references to several types of exotic, colorful birds,

---

211 “Pájaros enjaulados, que algunos hablan, y otros cantan, y les hacen hacer cien mil juguetes”, in Antonio de Morga, Sucesos de las Islas Filipinas (Mexico: Fondo de Cultura Económica, 2007, originally published in 1609), 217.
turkeys, and possibly even the large greater rhea (*Rhea americana*). Chronicler Agustín de Vetancurt described his encounter in New Spain with a type of small Filipino bird known as “manucodiata,” and wrote “algunos he tenindo en mi poder que traen de Filipinas,” suggesting their importation was a common occurrence. Although these sources do not mention birds trained to perform the fortune-telling trick, they show that birds did cross the Pacific in both directions.

A comparison between Asian, Mesoamerican, and European divination techniques lends further support to an Asian origin hypothesis for the Mexican fortune-telling bird. First, there is no indication of a pre-Hispanic or Spanish avian divination tradition. For example, the legend of how Tezcatlipoca, a central deity in Aztec religion, tricked Quetzalcoalt, patron god of learning and knowledge, using a mirror, has been related to scrying, the prediction of future events through the use of reflecting objects, such as a crystal ball. Scrying it seems, was the most widespread divinatory practice in Pre-Columbian Mesoamerica. As for Europe, there are Biblical prohibitions to performing any kind of divinatory practices, in Deuteronomy 18:10-12 or Leviticus 19:26. However, divination was practiced despite them, but once again the most prevalent method was scrying. Second, this tradition also lacks antecedents in European divinatory practices. The use of bird flight patterns for divination was common practice in Ancient Greece and Rome, and there was also the practice of alectryomancy, a form of divination in which a cock would eat corn from the ground and reveal a pattern of letters previously laid on the ground. This is, however, very different from the oracle birds, which renders a complete message instead of a random series of letters to be interpreted. By contrast, Asian divination practices have long relied on writing. In fact, the emergence of writing in China itself has been associated to divination as some of

---

the earliest forms of Chinese characters have been found written on the so-called “oracle bones,” which are dated between 1400 and 1050 BCE. Asian immigrants may have introduced the oracle birds as part of their folk religious practices, which later took root. Thus Asia contributed, albeit in this small way, to the development of folklore in the Americas through a custom still visible and popular to this day.

---

1. Transpacific interactions: New Spain and the Manila Galleon
CHAPTER 2

ASIANS, CHINOS, AND INDIOS CHINOS IN NEW SPAIN (1540-1700)

In this chapter I develop a survey of the history of Asian migration in New Spain as a whole in the sixteenth and seventeenth centuries. Most cases are associated with places along the Pacific coast, on the road from Acapulco to Mexico City, and in the viceregal capital itself. Tatiana Seijas, Déborah Oropeza, Edward Slack, and Paulina Machuca have previously studied these areas, and I approach these regions in order to contest or lend support to the arguments developed by these scholars. This chapter is necessary in order to properly frame my following discussions on the chino group in the city of Puebla, and the presence of Asia and Asians in New Spanish literature. I incorporate new sources from parochial records in Mexico City to discuss the chino godparenthood networks in the mid-seventeenth century. I argue that these sources suggest that the chinos formed enduring social bonds that configured a distinguishable chino commonality.

I rely on parochial, notarial, and various other sources taken primarily from the AGN in Mexico City, in addition to extensive databases compiled by Oropeza, Seijas, and Slack. The majority of the records are marriage and vendor licenses, permits, inquisitorial procedures, and chronicles, to which I incorporate baptismal registries from the parish of the cathedral of Mexico. These are mostly short administrative documents that rarely provide more than the classification of a person as chino or indio chino, and seldom describe the specific provenance of
individuals. These sources, however, do illustrate many aspects of the lives of the Asian immigrants, in particular, the way they constructed their networks, their access to privileges and occupations, and the obstacles they faced when dealing with colonial authorities.

In this chapter, I first describe some of the few instances of Asian migration before the establishment of the Manila Galleon. Then I follow the flow of immigrants from Acapulco to other places in New Spain to analyze their patterns of settlement, occupation, and marriage. In the last section I deal with the strategies Asians, indios chinos, and chinos developed to navigate New Spanish society. I consider the various ways these immigrants managed to overcome the hurdles imposed on them by the groups already established in the viceroyalty. This is also the point where I have the most discrepancies with previous scholars. I counter Seijas’ argument that chinos were unable to develop their own community by analyzing their relationships through institutions such as guilds, religious brotherhoods (cofradías), and godparenthood. To analyze the networks of ritual kinship I compile a database of new materials from the baptismal records of the Mexico City cathedral from 1637-1642. This period is representative because it corresponds to the height of Asian migration in New Spain. While the results from this database cannot be extrapolated to the rest of the period of Asian migration, it is a good starting point to reconstruct the patterns of ritual kinship of the Asian Diaspora in Mexico City in future investigations. I also briefly cover another topic for future research: the presence of Asian immigrants in other parts of the Spanish empire in the Americas. I argue that better knowledge of those groups can lead to a better understanding of the Asian Diaspora as a whole.

2.1 The establishment of the Asian Diaspora in New Spain (1540-1620)

A very small number of Asians arrived in Mesoamerica before the establishment of the Manila Galleon via the Atlantic. Asians slaves were taken to the Iberian Peninsula before the establishment of the trade route, and sometimes their masters took them to the Americas. The first bishop of Mexico, Juan de Zumárraga, owned a slave from Calicut, called Juan Núñez, who worked for him as a cook and
arrived in New Spain some time before 1540.\textsuperscript{1} Antonio de Mendoza, first viceroy of New Spain, owned a slave from “la India de Portugal” in 1551.\textsuperscript{2} Survivors of the Loyasa expedition took “Chino” slaves to Mexico that were later transported to Peru and later, Seville.\textsuperscript{3} According to Oropeza, Pedro Pacheco, a member of the Villalobos expedition, “llevó consigo un ‘señor indio’ del archipiélago [filipino] a España, pasando posteriormente ambos a la Nueva España.”\textsuperscript{4} Juan Gil argues that another member of that expedition, Íñigo Ortiz de Retes, “se hizo acompañar de un ‘indio natural de la China,’ con el que regresó [...] a Nueva España.”\textsuperscript{5}

But it was only after the establishment of the Manila Galleon that immigration from Asia to the Americas began in earnest. There are many estimates as to how many Asians arrived on the Manila Galleon. As stated in the introduction, there are considerable discrepancies regarding the total number of immigrants. Floro Mercene argues for a higher number stating that only the Filipinos amounted to about 60,000; Jonathan Israel claims that 6,000 Asian slaves arrived every decade before 1650; which gives a total of 48,000.\textsuperscript{6} Slack gives an estimate between 40,000 and 100,000 Asian arrivals between 1565 and 1815 would be “within the bounds of probability.”\textsuperscript{7} Oropeza provides a much more conservative estimates of 7,200 chinos or indios chinos entering central New Spain between 1565 and 1700, out of which, she assesses, 4,500 and 5,000, 20% female, never returned to the Philippines.\textsuperscript{8} Seijas argues “that 300 slaves entered [Acapulco] each year off-registry” is likely exaggerated and instead thinks there were only approximately 60 slaves on each ship, concluding that between 1565 and 1700 at least 8,100 Asian slaves were transported to New Spain.\textsuperscript{9} Taking into account these estimates, and without having worked directly with sources from Acapulco, my own

\textsuperscript{1} García Icazbalceta, \textit{Fray Juan de Zumárraga}, 221.
\textsuperscript{2} Oropeza, “Los ‘indios chinos’ en la Nueva España”, 13.
\textsuperscript{3} Iwasaki, \textit{Extremo Oriente y el Perú}, 292.
\textsuperscript{5} Gil, \textit{La India y el Lejano Oriente}, 231.
\textsuperscript{6} Slack, “Sinifying New Spain”, 7, n. 1. Slack argues that Guillermo Tovar estimates 40000 to 50000 Asian immigrants between 1600 and 1800, but provides no reference.
\textsuperscript{7} Slack, “Sinifying New Spain”, 6-8.
\textsuperscript{8} Oropeza, “Los ‘indios chinos’ en la Nueva España”, 78-79, 186.
\textsuperscript{9} Seijas, \textit{Asian Slaves in New Spain}, 83-84.
calculation is that at least between 10,000 and 20,000 Asians migrated to New Spain between 1565 and 1815.

Except for Slack's estimate, all these figures seem rather small when compared to the scale of African forced migration during the same period and to the number of Amerindians and people of European descent already living in the viceroyalty.\textsuperscript{10} However, this was certainly not the smallest migratory inflow to the western hemisphere. According to several estimates, the number of Asians that migrated to New Spain between 1565 and 1800 is similar to, or even larger than the number of Europeans that migrated to New England and New France during the seventeenth century. Felipe Fernández-Armesto argues that “only twenty-one thousand [immigrants] came [to New England] in the whole seventeenth century, [...] with only a third of that total arriving after 1640,” and that “New France received fewer than 4,000 immigrants in the second-half of the seventeenth century.”\textsuperscript{11} Considering this comparative perspective, it cannot be argued that Asian migration to New Spain was a phenomenon so small as to be considered undeserving of study.

Many of those who arrived on this first wave of Asian migration to New Spain settled in the area surrounding Acapulco and along the Pacific coast of Mexico. Others settled in the hamlets and villages on the road inland to Mexico City, in the vice-regal capital itself and in the city of Puebla de los Ángeles. The Asians even reached areas and urban centers further inland, such as Querétaro, Guanajuato, San Luis Potosí and Zacatecas, while others settled in areas along the Atlantic coast, particularly in the port city of Veracruz. There are even references to Asian immigrants in far-off Mérida, Yucatán.

Asians played a key role in the navigation of the Manila Galleon itself, contributing to building the ships, preparing the supplies it needed for its journey from Manila

\textsuperscript{10} See note 8 in the introduction.
\textsuperscript{11} Fernández-Armesto, \textit{The Americas}, 102.
to Acapulco, and as sailors and cabin boys of the ships.\(^{12}\) Andrew Peterson located a Manila Galleon crew manifest from 1755, which “listed 310 Philippine-born [mostly from Cavite] crewmen out of a total of 370 (84%).”\(^{13}\) Even if their numbers were smaller in earlier periods, their arrival contributed to make Acapulco into the first stable entryway to the Americas of information, people, ideas and material culture from Asia, transforming it into a location of paramount importance in the history of globalization. Asians were involved in the activities surrounding the galleon in Acapulco. As in Cavite and Manila, they became grocers, carpenters, blacksmiths, sawyers, woodcutters, and shipbuilders.\(^{14}\) Gil argues that the sacristan of the church in Acapulco, was a chino called Juan Bautista.\(^{15}\) Some chinos settled in the nearby town of Coyuca.\(^{16}\) Maps of Acapulco extant from the colonial period reflect the importance of the connection of this community with Asia, at least in the eyes of the cartographers who made them. The tree to which vessels were tied to after their transpacific voyage is featured prominently in a 1730 map of the port city.\(^{17}\) A hint to the presence of Asian sailors and immigrants is the naming of present-day “la Roqueta”—the islet at the entrance to Acapulco bay—as “isla de los chinos.”\(^{18}\)

This cosmopolitanism was not always noticeable, for Acapulco was inhabited by only a very few people during most of the year. As stated in chapter one, Andrés de Urdaneta pressed to choose Acapulco above other ports on the Pacific, arguing it had greater capacity, and offered more safety. However, the harbor’s location offered little space between the coast and the mountains of the Sierra Madre del Sur, while its weather was suffocating, and tropical diseases never ceased to


\(^{13}\) Peterson, “What Really Made the World Go Around?”, 63.


\(^{15}\) Gil, *La India y el Lejano Oriente*, 254.


\(^{17}\) AGI, MP-México, 125 (1730).

\(^{18}\) AGI, MP-México, 106.
2. Asians, chinos, and indios chinos in New Spain (1540-1700)

plague it. Thus the population of Acapulco never became very large and it was only
during the ferias that the port became a busy locale.

The wealth exchanged at these ferias made Acapulco a target. After achieving and
consolidating their independence, in 1598 and 1648 respectively, the Dutch
became a growing threat to Spanish hegemony throughout the globe. A Dutch
squadron threatened Acapulco in 1615, and in the aftermath viceroy Marqués de
Guadalcázar ordered the construction of the fort San Diego, which was completed
in 1617.19 Chinos were employed in the construction of this fortress and they
were later conscripted as militiamen to protect it.20 Edward Slack located a
petition of a gunpowder-maker from Macao to enter New Spain in 1610, and
argues that Asian militias “[were] essential to the military security of both the
Philippines and New Spain.”21

In the Acapulco hinterland along the coastal region, as mentioned in chapter one,
the presence of these Asians occurred in unison to the spread of plantations of
another arrival from Asia: coconut palm trees. Many chinos—both slave and free—
worked the plantations of these trees, which eventually supplanted the traditional
cacao economy. At least one of the plantations belonged to a Filipino immigrant in
1619.22 Oropeza compiled a database of 120 chinos including 21 from Manila, Cebu,
Pampanga, Cagayan, Zambales, and other places in the Philippines, 5 from India, 2
from Terrenate, and 2 from Papua.23 Gil discusses details about Domingo de
Villalobos, a chino trader and muleteer in the Colima region who sold Asian and
Mexican textiles, as well as cacao, salt, maize, cinnamon, and wax, and travelled
armed with an arquebus, and a sword and dagger.24 Villalobos was a brother of the

24 Gil, La India y el Lejano Oriente, 256-264.
2. Asians, chinos, and indios chinos in New Spain (1540-1700)

cofradía de las Ánimas in Mexico City, and upon his death, he left the brotherhood four pack animals in inheritance.25

From Acapulco, chino immigrants travelled the difficult route inland to settle in the central highlands of New Spain. According to Schurz, this so-called “China Road” passed through a very difficult terrain and there were virtually no settlements or inns for long stretches of the route.26 Schurz describes how “conditions of travel were always very primitive, [...] accommodations were few and discomforts were manifold.”27 One of the many chinos that travelled the “China Road” to Mexico City was Alonso Cortés de Siles, the chino from Cebu whose story started this thesis. His 1688 marriage record mentions his sojourn in the towns of Chilpancingo and Taxco, and his journey to Mexico City to work as a barber.28 Oropeza compiled a database of 343 Asians, indios chinos, and chinos in Mexico City.29 Tatiana Seijas located 598 chino slaves in all of New Spain, 182 of whom were chino slaves in the viceregal capital.30 It seems clear that their number never rose over 1% of the total population of Mexico City, as was the case in Puebla. As further detailed below, chino barbers were an important segment of the Asian inhabitants of Mexico City and other towns, as were the chino merchants, servants, and slaves.

2.2 Legal status, occupation, and settlement patterns

Chinos navigated a legal system that was largely ambiguous to them. Overall chinos were viewed as roughly equivalent to indios. This allowed chinos to live among and mix with indios, on occasion filling positions of power, such as the position of topile or gobernador de indios, leading, at least on one occasion to frictions and tensions between indios and chinos, as further discussed in section 2.4. Throughout the seventeenth century, however, chinos were increasingly associated with negros and mulatos, partly as a result of interethnic marriages, but

25 Gil, La India y el Lejano Oriente, 260.
26 Schurz, The Manila Galleon, 310-311.
28 AGN, Inquisición, Inquisición 61, vol. 673, exp. 37 (1688).
29 Oropeza, "Los 'indios chinos' en la Nueva España", 150.
30 Seijas, Asian Slaves in Colonial Mexico, 110, n. 3.
primarily due to the association of chino slaves with Afro-descendants in bondage. Seijas showed how this ambiguity also permeated the relations of chinos with the Church. She argues that the Inquisition frequently refrained from processing chino offenders, because the tribunal considered them equivalent to indios, and indios were outside the jurisdiction of the Inquisition.\footnote{Seijas, \textit{Asian Slaves in Colonial Mexico}, 189-203.} Seijas argues that indios and chinos fell under the jurisdiction of the episcopal court known as \textit{Provisorato de la inquisición ordinaria de indios y chinos}.\footnote{Seijas reproduces a 1769 edict from this tribunal that read: "If anyone knows an indian born in this archbishopric, or from the Philippine Islands, who are vulgarly called chinos, who has committed an offense against our Holy Faith, he must be denounced to the court or the parish priest." AGN, Inquisición, vol. 1037, exp. 6, f. 248 (1769), translation in Seijas, \textit{Asian Slaves in Colonial Mexico}, 203.} Moreover, Seijas suggests that the church played an important role in legally associating chinos and indios, asserting that “during the course of the seventeenth century, the church went from treating chinos as slaves to identifying them as Indians.”\footnote{Seijas, \textit{Asian Slaves in Colonial Mexico}, 175.} I discuss the specific issue of chino slavery in the following section. As for free chinos, the following cases illustrate the ambiguity that characterized the relationship between chinos, the authorities, and other ethnic groups in New Spain, as evidence by their settlement and occupational patterns.

Asian immigrants became merchants in New Spain since the early years of the transpacific connection. Juan González de Mendoza claimed that sometime in 1585 greed compelled Chinese merchants to go to México, bringing “cosas muy curiosas” to trade, and that they moved on until they reached Spain “y aun otros Reinos más remotos.”\footnote{González de Mendoza, \textit{Historia del Gran Reino de la China}, 102. Mendoza wrote: “Ya la codicia los ha traído hasta México, donde llegaron el año pasado [15]85 mercaderes chinos con cosas muy curiosas y no pararon hasta llegar a España y aún a otros Reinos más remotos.”} This is one of the earliest mentions of Chinese migration to New Spain altogether. As mentioned in chapter 1, Déborah Oropeza located a group of ten Asian merchants registered entering Acapulco between 1592 and 1595.\footnote{Oropeza, “Los ‘indios chinos’ en la Nueva España”, 75.}
One of these merchants, Tomás Pangasinan, paid duties for the “ropa de china” he brought on the galleon *San Pedro* in 1594. Another early Asian immigrant was Juan Alonso, an indio chino muleteer living in the town of Sultepec in present-day state of Mexico, who in 1597 informed the authorities of his right to own twenty mules. He argued that even though the law barred indios from owning more than six mules, this regulation did not apply to him “porque no enbargarse que es yndio lo es chino y no tiene tierras que senbrar ni obligasion de hazer sementera.” Alonso asked permission to keep his mules “que quiere menester para sus granjerías.” Alonso may be the same individual who, also in 1597, requested the authorities to ride on horseback and carry a sword. Indios were forbidden to carry swords. When Alonso was granted his request, the judge determined that “Juan Alonso indio chino haze su derecho particular por razón de no ser natural.” Asian immigrants were taking advantage of a legal vacuum that allowed them to differentiate themselves from natives of Mesoamerica.

Juan Alonso’s case is evidence of the ambiguous place Asian immigrants had in New Spanish society. In theory, as Slack argues, “Asians were [...] were equal to indios in the realm of jurisprudence.” They were supposed to be treated the same as indigenous people in that they were not required to pay the *alcabala* sales tax, and they were subject to the *provisor* and *vicario general de indios y chinos*. However, in other instances, chinos were given different prerogatives, or as in the Juan Alonso’s case they seized them themselves. Oropeza argues that they did not attend mass at indio parishes, and that there was a proposition to create a separate chino barrio “por los inconvenientes que suelen resultar de vivir mezclados con los indios naturales.” To make matters blurrier, chinos were gradually also legislated upon along with mestizos, mulatos, and negros. Therefore they navigated a complicated legal environment that seems to have functioned almost on a case-by-case basis. Among the Spanish authorities, as Seijas argues, there was much:

---

36 AGN, Real Hacienda, Archivo Histórico de Hacienda 8, vol. 1291, exp. 228, ff. 234vta (1594).
37 AGN, Real Audiencia, Indios, cont. 4, vol. 6, exp. 1200 (1597).
38 AGN, Real Audiencia, Indios, cont. 4, vol. 6, exp. 1202 (1597).
40 Slack, “The Chinos in New Spain”, 64.
Confusion regarding the legal status of all chinos. Free natives from the Spanish Philippines thus found themselves in an ambiguous position in Mexico, for colonial administrators found it difficult to conceptualize indigenous vassalage as it pertained to people who were born in Asia. Confused officials often questioned these men’s legal standing and challenged their claims to Indian privileges. Often taken for slaves, free natives of the Philippines struggled to prove their identity as Indians, constantly having to affirm their free status.42

In regard to chino slaves, Seijas’ chief argument is that they used this ambiguity to their advantage in order to integrate themselves into the indio group and attain their freedom.43 She argues that they were able to implement this strategy successfully because, “in time, chinos came to be treated under the law as Indians [...] and became indigenous vassals of the Spanish crown after 1672.”44 Indeed many chino slaves managed, as Seijas shows, to free themselves and even prosper in New Spain. However, I partially disagree with the idea that Asians became “Indianized” in the end. As I will further elaborate in chapter 5, chinos were also increasingly associated in the late seventeenth century and early eighteenth century with people of African descent in a process that Slack calls “the ‘Africanization’ of the Asian.”45 Furthermore, chino slavery endured for some time even after it was abolished in 1672. The process of enforcement of the ruling against chino slavery took several decades. Clearly, the precise nature of the place of Asians in terms of their legal situation is a complex matter that warrants further exploration. It seems clear, however, that it changed over time and affected people from different social backgrounds in different ways, as evidenced in the following examples.

A few privileged chinos did enjoy important prerogatives most indios were barred from, most notably the right to carry sword and dagger. This phenomenon is particularly relevant. Starting in the Renaissance, wearing a sword became a social

42 Seijas, Asian Slaves in Colonial Mexico, 145.
43 I further discuss chino slavery in the section 2.3.
44 Seijas, Asian Slaves in Colonial Mexico, 1.
statement. With a sword an individual called attention onto himself and could claim upward social mobility, as well as ancestry from a noble caste. To show off a sword was a symbol of both social status and identity.46 One of the Japanese ambassadors of 1614, called Juan de la Barranca, who served as a soldier in Veracruz was rewarded with the right for him and his sons “para poder traer espada y daga” and to be exempt from tribute.47 However, it seems that some chinos had a hard time getting this privilege granted. Chinos, mostly of Filipino origin, and some with a background in the wars against the sultanate of Mindanao in the Philippines, had to demand the reinstating of their right to bear arms. One of them argued that his people had assisted the Spaniards to quell the sangley uprising in Manila.48 Many chinos had to made petitions making the argument that their swords were meant for utilitarian purposes, and not for a symbol of distinction. They said it was something they needed to have, as they were traders in some remote areas in northern New Spain, and therefore, they required their swords for protection against brigands.49

One of them, Don Balthazar de San Francisco, “chino natural de la ciudad de Manila”, initiated a legal process against a person who tried to deprive him of his sword in 1612. The authorities agreed with San Francisco, reaffirming the license “para que libremente pueda tener y traer para el ornato y defensa de su persona.”50 Francisco de Lima “chino libre de nación bengala, dueño de requa, vecino de Querétaro” received confirmation of his license “para portar daga, espada y arcabuz” in 1653. In his petition Lima argued that he needed his weapons to defend himself from highwaymen and “indios levantados que cada dia hacen roos y atroces delitos.” The document states that Lima traded with the chichimecas and supplied the mines of Escanela, in present-day Pinal de Amoles, in the state of

47 AGN, Indios, vol. 24, exp. 21, f. 15 (1666).
49 AGN, Real Audiencia, Indios, cont. 11, vol. 19, exp. 172, ff. 90v – 91 (1651); AGN, Indiferente Virreinal, Indios, caja 6422, exp. 86 (1612); AGN, Indiferente Virreinal, General de Parte, caja 6032, exp. 107 (1653); AGN, Real Audiencia, Indios, cont. 10, vol. 17, exp. 19 BIS, ff: 31v-32v (1654).
50 AGN, Indiferente Virreinal, Indios, caja 6422, exp. 86 (1612).
Querétaro.\textsuperscript{51} Juan Tello de Guzmán, “chino libre,” was granted a license to carry sword and dagger in 1651 to protect himself “cuando saliere fuera de la ciudad de México a vender sus mercaderías y las que llevare de personas particulares.”\textsuperscript{52}

While Balthazar de San Francisco, Francisco de Lima, and Juan Tello de Guzmán made pragmatic arguments others were able to claim sword bearing as a right. Because they successfully ascertained this right, Pampangos seem to have been a privileged few among the chinos of New Spain. A Pampanga veteran petitioned the authorities to impede cattle from entering his property in 1654. Juan Gerónimo was identified as a “principal de las islas Philipinas.” He lived in Acayucan in the present-day state of Veracruz, and declared he had served and served still “al rey nuestro señor a mi costa y […] con armas y caballo” and that he was “soldado de batallón.”\textsuperscript{53} In 1654 Marcos de Villanueva “indio principal y natural de la isla de Papangos en las Philipinas”, “vecino y casado con española,” appealed to his lineage and service as a captain. Villanueva claimed he was the son of the “gobernador […] del pueblo y partido de Tay Bay” and that he had served as “capitán y cabo de trescientos infantes que en la dicha provincia de Pampangos condujo por él con ellos acudir al servicio de su majestad.” According to his testimony, when he migrated to central New Spain the viceroy recognized his services and granted him a license “para poder traer espada y daga con tiros y pretina.”\textsuperscript{54} An oidor of the Audiencia who had served in the Philippines supported Villanueva’s case stating that the “nación de los pampangos” were among the most faithful servants to the crown, that they earned half of what the Spaniard soldiers were paid, and that they were given the same military privileges. He argued that the Pampangos served in the wars against the Dutch, the Muslims of Mindanao and Joló, and helped quell the rebellions of the Chinese in Manila.\textsuperscript{55} Thus the privileges obtained by the Pampangos through military service in Asia-Pacific gave the

\textsuperscript{51} AGN, Indiferente Virreinal, General de Parte, caja 6032, exp. 107 (1653). The “Minas de Escalena” are located in present-day Pinal de Amoles in the state of Querétaro, Mexico.
\textsuperscript{52} AGN, Real Audiencia, Indios, cont. 11, vol. 19, exp. 172, ff: 90v - 91 (1651).
\textsuperscript{53} AGN, Indiferente Virreinal, Indios, caja 4852, exp. 35 (1654).
\textsuperscript{54} AGN, Real Audiencia, Indios, cont. 10, vol. 17, exp. 19bis, ff: 31v-32v (1654).
\textsuperscript{55} AGN, Real Audiencia, Indios, cont. 10, vol. 17, exp. 19bis, ff: 31v-32v (1654).
opportunity to members of their diaspora to display their social status in central New Spain.

In a manner very different from the cases above, chino artisans achieved notoriety by their skill in their craft. As mentioned in chapter one, Thomas Gage reported in 1648 that “the Indians, and the people of China that have been made Christians and every year come thither, have perfected the Spaniards” as goldsmiths. This reputation may have provided them with some amount of recognition. Even though some Asians were able to defend their right to trade and make a living in colonial Mexico, there is evidence that others were harassed. Manuel Sánchez “filipino” received permission to buy “en los límites de esta ciudad [de México], gallinas y otras mercancías.” In 1608, Marcos García, “chino natural de las islas Filipinas casado en esta ciudad y muy pobre,” requested protection from the authorities because according to him, “las veces que hay nueva de navíos de China, llevo al puerto [de Acapulco] algunas cosas a vender y comprar y los que tartan en el puerto me maltratan.” In 1630, Juan Ramos, indio chino, who made a living selling “aguardiente de maguey,” also sought protection against the abuses of the authorities. Juan Salvador, “chino,” requested a license to sell scrap metal “en la plaza desta ciudad [de México]” in 1632. The authorities warned he would be held responsible for any stolen items he sold, perhaps a sign of chinos being perceived or portrayed as deceitful. There was also conflict among chinos themselves. For example, Lucas de Miranda, a “chino libre,” who repaired stockings got into a dispute over “pesos de oro y treinta arrobas de vino de maguey” with Domingo de Salazar, “chino,” in 1631.

Next to the evidence about conflict, there are also sources that illustrate cooperation. Chino solidarity seems to have been related to occupational and marriage patterns, which are worth outlining in order to frame chino network and

56 Gage, A New Survey of the West-Indies, 123; Slack, “Sinifying New Spain”, 11.
57 AGN, Reales Cédulas Duplicadas, vol. 5, exp. 38, f. 7v (1606).
58 AGN, Indiferente Virreinal, cajas 3000-3999, caja 3724, exp. 22, productores: Marcos García, Chino Natural de las Islas Filipinas (1608).
59 AGN, Real Audiencia, Indios, cont. 6, vol. 10, exp. 249, f. 142 (1630).
60 AGN, Gobierno Virreinal, General de Parte 51, vol. 7, exp. 221, f. 147 (1632).
61 AGN, Indiferente Virreinal, caja 5087, exp. 036 (1631).
kinship building discussed in the last section of this chapter. Asian merchants sold a variety of products. As noted in chapter one, many chinos sold articles imported from Asia and Europe. Others dealt in very different products, for example, Gonzalo de Azcuña, “natural de la India de Portugal y libre de cautiverio” sold tobacco. His case is interesting because he also served as a witness in the marriage between two chinos, Pedro and Ana María in 1613.

It is precisely in marriage records where a substantial part of the extant information about chinos can be found. These records contain a large portion of the data regarding chino women. Isabel de Torres, “china,” documented her legitimate children in her last will and testament shortly before dying in 1615. They were Antonio de Torres “que actualmente está en las islas de Filipinas,” Felipa, Ana María, “y otros dos o tres.” Conversely, the following examples are located in marriage records. In 1644, Inés de Miranda “china libre” married Nicolás de Pozas, mestizo. María de la Cruz “china natural de la India de Portugal” married a black man in 1646. Pascuala Flores, china, married a castizo in 1662, after her previous marriage to a chino was nullified due to impotence. In 1669, Juan de Mansilla “negro” married María de la Encarnación “china libre de cautiverio criolla de Manila y vecina desta […] ciudad [México] desde criatura.” In 1679, Santiago Rodríguez “mulato esclavo de don Juan de Velasco” married Sabina de Salazar “china esclava de don Diego de Salaçar.” The same year, Isabel de Ortega, a free “china criolla” acknowledged her awareness of the condition as a slave of her betrothed, Miguel de Sandoval, and her obligation to “donde quiera que su amo lo vendiere o enviare tengo de ir en su compañía a cohabitar con el susodicho.” This marriage record contains a mention of another chino slave called

62 AGN, Reales Cédulas Duplicadas, vol. D35, exp. 254 (1644), f. 233v; AGN, Indiferente Virreinal, 3681, exp. 45 (1644); AGN, Indiferente Virreinal, caja 3456, exp. 21 (1650); AGN Real Audiencia, Indios, 11, vol. 19, exp. 172, ff. 90v - 91 (1651); AGN, Real Audiencia, Indios, 9, vol. 16, exp. 28, ff. 27v-28v, (1651); AGN, Real Audiencia, Indios, 11, vol. 19, exp. 336, ff. 190 - 190v, (1661).
63 AGN, Indiferente Virreinal, Matrimonios, caja 6477, exp. 29 (1613).
64 AGN, Regio Patronato Indiano, Bienes Nacionales 14, vol. 644, exp. 18 (1615).
65 AGN, Regio Patronato Indiano, Matrimonios, vol. 19, exp. 62 (1644).
66 AGN, Regio Patronato Indiano, Matrimonios, vol. 166, exp. 29 (1646).
67 AGN, Indiferente Virreinal, Matrimonios, caja 6276, exp. 52 (1662).
68 AGN, Regio Patronato Indiano, Matrimonios 69, vol. 173, exp. 161 (1669).
69 AGN, Regio Patronato Indiano, Matrimonios 69, vol. 19, exp. 16, ff.: 83-84 (1679).
Alejandro de Aranda.\textsuperscript{70} Another china, Antonia de la Cruz, made a commitment similar to Isabel’s when she married a mulato slave in 1683, declaring that she was “sabedora como el dicho Francisco Lopez esta esclavo y por serlo estoy en obligación de ir donde el dicho su amo lo enviare o vendiere para cohabitar con él.”\textsuperscript{71} Phelipa del Castillo “china libre” served as witness in a 1682 marriage.\textsuperscript{72} Lastly, Melchora de los Reyes “china libre de captiverio […] que es muger de Juan Fernández harriero con mulas propias” also served as witness in a marriage between two mestizos in 1698.\textsuperscript{73} These last two examples are evidence of the ritual kinships established by chinos with other groups. There are also examples of how they formed ritual kinship and other types of bonds within the chino group, evident, for example, in the baptismal records analyzed later in this chapter.

Another indication of ties among the Asian population of Mexico City is that many of them lived in a part of the city denominated as barrio or quarter of San Juan, located at what was then the southwestern edge of the city. Juan Alonso, a chino scrap metal vendor, bought and sold gold and silver “de pasamanos” according to a 1639 license petition. The document also states he was “matriculado en la parte de San Juan.”\textsuperscript{74} Francisco García, a vendor of textiles imported from the Philippines, was granted his request. According to the document, Francisco was “matriculado en la parte de San Juan.”\textsuperscript{75} A license was granted to a chino slave called Juan Antonio to sell cacao and sugar on the streets “pagando las reales alcabalas” in 1651.\textsuperscript{76} This is perhaps the same person as the indio chino merchant living in San Juan, Juan Antonio, declared in 1656 that he sold honey, sugar and maguey “y otras legumbres comestibles” to sustain himself and his family “y pagar los tributos.” He was registered “with the naturales of San Juan in this city [Mexico].”\textsuperscript{77} Antonio de la Cruz, the aforementioned vendor of “géneros de Castilla, China y de la tierra,”

\textsuperscript{70} AGN, Regio Patronato Indiano, Matrimonios 69, vol. 183, exp. 131 (1679). En este documento aparece un esclavo chino llamado Alejandro de Aranda.
\textsuperscript{71} AGN, Regio Patronato Indiano, Matrimonios 69, vol. 160, exp. 86 (1683).
\textsuperscript{72} AGN, Regio Patronato Indiano, Matrimonios 69, vol. 81, exp. 124, ff: 307-308 (1682).
\textsuperscript{73} AGN, Regio Patronato Indiano, Matrimonios 69, vol.179, exp. 126, f. 2v (1698).
\textsuperscript{74} AGN, Indiferente Virreinal, Industria y Comercio, caja 4638, exp. 17 (1639).
\textsuperscript{75} AGN, Real Audiencia, Indios, cont. 9, vol. 16, exp. 28, ff: 27v-28v. (1651).
\textsuperscript{76} Aguirre Beltrán, \textit{El negro esclavo en Nueva España}, 61
\textsuperscript{77} AGN, Real Audiencia, Indios 58, cont. 11, vol. 20, exp. 63, ff: 38-38v (1656).
resided in the same barrio.\textsuperscript{78} Antonio de la Cruz Camargo—perhaps the same person as in the 1661 document—"chino libre tributario de su magestad matriculado en la parte de San Juan de esta ciudad [de México]" petitioned a vendor’s license in 1665.\textsuperscript{79} Lastly, Gonzalo Márquez de la Cruz received protection from a 1658 cédula to "trajinar y vender los géneros de la tierra referidos […] por ser tributario matriculado en la cuenta de los naturales de la parte de San Juan de esta ciudad [de México]."\textsuperscript{80}

Edward Slack noted this concentration of Asians in San Juan in the sources he analyzed and concluded that "one could therefore theorize that San Juan acted somewhat as the 'Chinese ghetto' of Mexico City in the seventeenth century."\textsuperscript{81} It is unclear whether they voluntarily settled there, or if they were somehow coerced. There is evidence dated less than two decades after the latest of the examples of chino residents in San Juan listed above that the authorities did plan to confine Asians into a specific neighborhood. According to Serge Gruzinski, the group of indios chinos, which included Filipinos, Chinese, Japanese, Malay, Bengali, and Moluccas archipelago islanders, was so numerous, that in 1675 there were plans to install them in a separate quarter of the city.\textsuperscript{82} It is likely that the model for this quarter was the Manila Parían, which had been designed to keep sangleyes separated from native Filipinos. Oropeza argued that this initiative, which she dates in 1676, came as a result of the abolition of chino slavery and was motivated by the idea that it was inconvenient to allow chinos and indios to live together.\textsuperscript{83}

Interestingly, today San Juan is still home to Mexico City's Chinatown, which is located along Dolores Street. This raises the question of whether this fact is a sign of continuity between the first and the second wave of Asian migration to Mexico. More research is needed to understand what happened in this area of the city between the end of the Manila Galleon trade in 1815 and the arrival of the Chinese

\textsuperscript{78} AGN, Real Audiencia, Indios 58, cont. 11, vol. 19, exp. 336, ff: 190 - 190v (1661).
\textsuperscript{79} AGN, Indios, 14, vol. 24, exp. 85, ff. 48v-49 (1665).
\textsuperscript{80} AGN, Real Audiencia, Tierras 110, cont. 1247, vol. 2956, exp. 52 (1658).
\textsuperscript{81} Slack, "The Chinos in New Spain", 43.
\textsuperscript{82} Gruzinski, La Ciudad de México, 356-357.
\textsuperscript{83} Oropeza, "Los 'indios chinos' en la Nueva España", 119.
2. Asians, chinos, and indios chinos in New Spain (1540-1700)

in the 1880s.\(^{84}\) Taking into account that many Chinese of the latter wave came from Fujian, it could be hypothesized that there were distant familial ties that compelled the newcomers to settle in San Juan, however, much genealogical research is needed to test this idea. It is also possible they were coerced to live in this area because the inhabitants of Mexico City retained a vague memory that this had been the traditional “barrio chino.” With this information at hand, it could be suggested that Mexico City’s is not only the oldest, as Slack first suggested, but also the longest-lived Chinatown in the Americas. However, in its first iteration it was not only populated by Chinese, but by chinos from all over Asia. Their numbers were perhaps quite small compared to the rest of the inhabitants of the area. Then as now, Mexico City's “Chinatown” was small; closer to a Chinastreet.

Apart from San Juan, there were other places on the western rim of the city associated with chinos, as shown in figure 2.1. For example, Oropeza located information about dozens of marriages involving chinos at the parish of Santa Veracruz, less than a kilometer away from San Juan. Interestingly, this was the only parish except for the Sagrario at the cathedral where she located baptismal, marriage, or burial records pertaining chinos.\(^{85}\) Oropeza suggests that a substantial number of chinos may have settled near the convent of Santa Clara, where they founded a cofradía, the *Archicofradía del Santo Cristo y Lavatorio de los chinos*.\(^{86}\) Santa Clara is only one kilometer away from San Juan. A chino called Juan de Baeza lived on the “calle de los Mesones,” located only 700 meters away from San Juan.\(^{87}\) Only a few chinos associated with a specific place in the city lived more than a kilometer away from San Juan.

One of them was Manuel Pardo, a “chino” married to Angelina de la Cruz “natural de las minas de Pachuca,” who owned “unas casas” in the barrio of Lagunilla, two and a half kilometers away from San Juan, on the western edge of the city. When they died some time before 1679 they left these houses to their six children, who

---

84 See Introduction, note 9 for literature on nineteenth and twentieth-century Chinese migration in Mexico.
85 Oropeza, “Los ‘indios chinos’ en la Nueva España”, 141.
decided to sell them and divide the profits among them. They made this decision because the houses were “muy deteriodadas y maltratadas por no habitarlas los susodichos ni tener con qué poderlas redificar.” They were sold for fifty pesos after being in public auction for thirty days.\footnote{AGN, Real Audiencia, Tierras 110, cont. 1093, vol. 2655, exp. 7 (1679). Pachuca is in present-day state of Hidalgo.}

Apart from a hypothetical chino barrio, there seems to have been a \textit{barrio de los japones}; a place mentioned in the parochial records of Santa María la Redonda in

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2_1.png}
\caption{Mexico City locations associated with chinos (1565-1815)}
\end{figure}
It is hard to interpret what this separation meant. Some Japanese were often distinguished from chinos. According to Slack, “samurai converts were considered a more privileged subgroup of chinos in New Spain.” It is not surprising that the members of the 1610 and 1614 Japanese embassies were shown honors as much could be gained from good relations with them. Their arrival was an anticipated affair. The commissary of the Inquisition in Acapulco informed his superiors in Mexico City when they landed, while the commissary in Veracruz informed of their return from Europe in 1616. As I will show when discussing the broader networks of godparenthood among Asians, they were assigned prestigious godparents from among the elite when baptized and confirmed in Mexico City. As with the previously mentioned case of 1614 ambassador Juan de la Barranca, Japanese who served as a soldier in Veracruz, was rewarded with the right to bear arms. Similarly, Francisco de Cárdenas, a Japanese soldier who lived in the port of Huatulco, in present-day state of Oaxaca, was granted such a license in 1644. It is possible the Japanese were considered good fighters in New Spain, as they had this reputation in Asia-Pacific, where they were greatly valued as mercenaries by European and Asian sovereigns.

Thomas Calvo showed how, in Guadalajara, a group of Japanese immigrants achieved a remarkably high social status. Being the seat of its own Audiencia, Guadalajara was the capital of the kingdom of Nueva Galicia, which administered territories on the West and Northwestern frontier of the viceroyalty. One of the earliest mentions of a Japanese in that area located by Calvo is a reference to a

92 AGN, Indios, vol. 24, exp. 21, f. 15 (1666).
93 AGN, Reales Cédulas Duplicadas, vol 48, exp. 327, ff. 223-223v (1644).
95 Calvo, “Japoneses en Guadalajara”. A more recent study of the same Japanese families is Melba Falck Reyes and Héctor Palacios, El japonés que conquistó Guadalajara. La historia de Juan de Páez en la Guadalajara del siglo XVII (Guadalajara: Universidad de Guadalajara, Biblioteca Pública del Estado de Jalisco Juan José Arreola, 2009).
“japón” who settled in Ahuacatlán, in present-day state of Nayarit, sometime around 1620. What is most remarkable about Calvo’s findings is the information about Japanese merchants in Guadalajara, in particular Luis de Encío and Juan de Páez. Calvo located a 1634 document signed by Encío in Japanese characters. Encío’s prosperity as a merchant is the fact that his widow, Margarita, owned fourteen slaves, ten mulatas, and four negras.

Juan de Páez lived in Guadalajara since the 1620s, he sold spirits such as vino de cocos and mezcal, and became the owner of a store by 1650. Páez diversified the type of goods he bought and sold. According to Calvo, his many business transactions—he bought, for example “mucha cantidad de ropa” in 1638, and “220 novillos [steers]” in 1653—made him rich enough to become a moneylender and “albacea, heredero y tenedor de bienes” of twenty members of the elite of Guadalajara, get appointed as administrator of an estate between 1657 and 1661, after which he became “mayordomo y administrador de los propios y rentas de la catedral.” When he died in 1675 he was buried in the cathedral, leaving in his last will evidence of a fortune counted in the tens of thousands pesos. Despite all his success, Juan de Páez kept avoiding any reference to his Japanese orgin, perhaps an indication of strong stereotypes and misconceptions about Asia in New Spain. This may also be the reason why Luis Encío ceased to sign his name in Japanese characters, even claiming, in 1643, “no saber firmar.” Because of this racial bias, Juan Páez’s daughters, wanting to become nuns, had to ask for a special papal dispensation.

It seems it was their record of services as soldiers, or their wealth, rather than their provenance, the decisive factor that granted the aforementioned Japanese

96 Calvo, "Japoneses en Guadalajara", 534-535.
97 See reproduction in Calvo, "Japoneses en Guadalajara", 538.
98 Calvo, "Japoneses en Guadalajara", 545.
99 Calvo, "Japoneses en Guadalajara", 541-543.
100 Calvo, "Japoneses en Guadalajara", 544.
101 Calvo, "Japoneses en Guadalajara", 542.
102 Calvo, "Japoneses en Guadalajara", 539.
103 They never used the dispensation, granted in 1677 because they married. However, the dispensation “abriría las puertas de los conventos mexicanos a una de sus sobrinas.” Calvo, "Japoneses en Guadalajara", 545.
their social position and privileges, because other Japanese were treated no different from other Asians. Contrary to Oropeza’s hypothesis that the Japanese were treated with special deference just for being Japanese, I argue that in the eyes of other people in New Spain there was no substantial difference between them and other chinos; even a successful merchant like Luis Encío was on occasion referred to as “chino.” And there are more examples of Japanese individuals who received the same treatment as chinos. In 1641 Luis Martín, “de nación japón,” had to request a license to sell “ropa de la tierra y otras mercaderías” and avoid harassment from the authorities; he was required to pay the alcabala tax. Diego Baez and Diego de la Cruz, street vendors “naturales de Japón,” also requested a license “[para que] puedan andar por los caminos y no sean molestados por las justicias.” Luis de la Cruz, “japón,” requested a license to cut and sell firewood, and a license to “llevar y traer mercancías de su granjería.” There were also Japanese slaves in New Spain. One of them, “el esclavo Min [sic] de Japón” requested a license to marry another Asian slave, Ursula, “de la India portuguesa.” Another slave, Catalina de Bastidos, “japon,” acquired his liberty when she married a Portuguese man, and managed to open a store where she sold woolens in Tlaxcala. The Japanese were only a fraction of the Asian slaves in New Spain.

2.3 Chino slavery in New Spain

In terms of occupation, slaves were the largest group of Asian immigrants in the American territories of the viceroyalty. Even though the struggle to eliminate indigenous slavery had begun since the promulgation by Charles I in 1542 of the Leyes y ordenanzas [...] gobernación de Indias y buen tratamiento y conservación de

105 Calvo, “Japoneses en Guadalajara”, 539.
107 AGN, Indiferente Virreinal, General de Parte, caja 4886, exp. 26 (no date).
108 AGN, Indiferente Virreinal, General de Parte, caja 2323, exp. 52 (no date); AGN Indiferente Virreinal, Industria y Comercio, caja 5185, exp. 65 (no date).
109 AGN, Indiferente Virreinal, Inquisición, caja 6596, exp. 138 (no date); AGN, Indiferente Virreinal, Matrimonios, caja 5090, exp. 69 (1604).
110 AGN, Indiferente Virreinal, Matrimonios, caja 5090, exp. 69 (1604).
2. Asians, chinos, and indios chinos in New Spain (1540-1700)

los Indios, there were left some exceptions where indios—and consequently chinos—could be legally enslaved, such as revolt or being captured in “just war.”112 Chino slaves were captured throughout South, South East, and East Asia, primarily by Portuguese slave trades, sold in Manila, and then could be taken to mainland New Spain on the Manila Galleon.113 Once there, they were mostly employed in coconut plantations near the coast, as servants in the houses of the rich, or workers in textile mills in urban centers like Mexico City and Puebla de los Ángeles. Seijas and Oropeza have studied Asian slavery in New Spain extensively.114 Seijas calculated that about 8,400 of the immigrants from Asia that entered the Americas were slaves.115 Oropeza, on her part, provides a seventeenth-century document, which stated that,

En la Nueva España y en especial en la ciudad de México y distrito de la Audiencia de ella hay grandísimo número de estos chinos tenidos y reputado comúnmente por esclavos y las mujeres chinas también y sus hijos sin diferencia alguna.116

In their respective publications, Oropeza and Seijas describe the large network of mostly Portuguese slave traders that fed Manila with slaves captured in a myriad places from Mozambique to Japan. These authors show that a complex Portuguese web of human trafficking, extending the breath of the Indian Ocean and the South China Sea fed a lucrative slave market in Manila, where concessions were made to passengers and crewmembers of the Acapulco galleons to take a single slave with them across the Pacific and sold for a profit in New Spain.117 Seijas distilled data about the provenance of chino slaves in New Spain that I reproduce in graphic

112 Seijas, Asian Slaves in Colonial Mexico, 212-246; Oropeza, “Los ‘indios chinos’ en la Nueva España”, 28-32; González Claverán, “Un documento colonial”. The classic work on indio slavery in New Spain is Zavala, Los esclavos indios en Nueva España. The criteria for what constituted a “just war” varied. Indios who revolted against the crown or Muslims captured in combat could be legally taken as slaves.
113 Oropeza, “La esclavitud asiática”; Seijas, “The Portuguese Slave Trade”.
form in figure 2.2. In Manila many were purchased and sent to Spanish America where their sale would yield substantial profit, even though, according to Seijas, they were less expensive than African slaves.

The thriving slave market of Manila supplied labor to the American territories of New Spain and Peru, where demand for able hands was high as a consequence of the collapse of the Indigenous population. In the mid-to-late sixteenth and early seventeenth centuries convergence of two processes created a large demand for

---

118 Seijas, *Asian Slaves in Colonial Mexico*, 251; Oropeza, “La esclavitud asiática”, 17-29. Oropeza provides a database of 94 Asian slaves in New Spain between 1565 and 1673, including 50 slaves from various location in the *Estado da India* (India de Portugal, Bengal, Malabar, Cochin, Ceylon, Macau, Malacca, Macasar, Gujarat, and Terrenate), 31 from the Philippines (Manila, Cavite, Cebu, Jolo), and 4 from Japan, 3 from Java, 2 from China, 2 from Papua, and 2 from Brunei, in Oropeza, "La esclavitud asiática", 27. I reproduce Seija's figures because her database is more extensive and overlaps with Oropeza's. A combination of the information compiled by both authors would have resulted in duplication of many individuals.

119 Seijas, “Transpacific Servitude”, 83-84.
labor in New Spain: the collapse of the native Amerindian population in the wake of epidemics of diseases foreign to them—particularly the smallpox epidemic of 1576-1580—coupled with ongoing growth of the economy based on the silver-mining industry. Spanish authorities struggled to maintain a balance between the two processes by attempting to stave off the effects of this demographic catastrophe eliminating—ultimately unsuccessfully—forced labor systems, such as the repartimiento. The desire to protect the indigenous population, on the one hand, and maintain the tendency of growing profitability of the silver mines, on the other, were contradictory. This is evident in viceroy Rodrigo Pacheco y Osorio’s policy to eliminate the repartimiento, which did not include silver mines. He eliminated the repartimiento, “dejando sólo los [indios] de las minas que no me he atrevido a quitar, porque no cese el beneficio de la plata.” The labor demand triggered by the declining indigenous population and an expanding mining economy was filled with mostly African, but also Asian slaves. As Slack argues:

Epidemics that ravaged the native indio population in New Spain from roughly 1600 to 1650 fueled the demand for indentured labor. Despite the absence of an asiento for slaves brought through the back door of Acapulco, it was an open secret that was tolerated by the crown and enriched colonial merchants, priests, military and civil officials.  

---


However, large-scale slave traffic comparable to the Middle Passage in the Atlantic never developed in the Pacific because, as Gonzalo Aguirre Beltrán asserts, “the slaves of Philippine origin were all brought [to New Spain] under individual contract.” The Manila Galleon slave trade was never intended as a large-scale affair. Rather, first important passengers, and later a larger portion of the crew, were allowed to take a reduced number of slaves on board in Manila to take with them to Acapulco. However, many found loopholes, or outright ignored restrictions, and profited from the lucrative trade. A slave bought for 150 pesos in Manila could be sold for four times that amount in Acapulco. Despite specific regulations against it, 20% of those taken against their will to Acapulco were women including, most famously, Catarina de San Juan, who came to be known as the china poblana.

The presence of some Asian, indio chino, and chino slaves is recorded in marriage registries, among other sources. Most chino slaves joined other chino negro or mulato slaves. There is less evidence of chino slave marriages with indios, suggesting that their bondage made it more likely for them to marry people of African descent than Amerindians. In 1613, Pedro “chino de la India de Portugal y esclavo de Domingo Hernández” married Ana María “china y esclava de Juan Gómez Pinto.” Gómez Pinto, according to another marriage record dated the previous year, was a sixty-one-year-old español merchant. Also in 1613 Marco Antonio Ferrer requested permission to travel to Spain to claim the inheritance his recently deceased sister left him. He took with him his wife, two black female slaves and a male chino slave. When being taken away from Mexico City in 1617, Miguel, a “negro esclavo de la India de Portugal,” plead for permission to take with him his wife, a china slave called Gracia. In 1625, Manuel, “esclavo negro de la
Indians, Chinos, and Indios Chinos in New Spain (1540-1700)

India de Portugal," requested a license to marry an Angolan slave. Both had the same master.\textsuperscript{130} Francisco Herrera, a "chino filipino" slave, married a negra slave in 1628.\textsuperscript{131} Also in 1628, Ventura Díaz, "mulato de la India de Portugal," married Ana María, "negra esclava," at the parish of Santa Veracruz.\textsuperscript{132} The following year, Brígida de los Ángeles and Antón, both identified as chino slaves, served as witnesses in a marriage between a mestizo and a mulata.\textsuperscript{133} The same year "una mujer que dijo ser china y natural de Manila en las Islas Filipinas y es esclava de Pedro Gallo vecino desta ciudad, escribano mayor de minas y registros de esta Nueva España" witnessed another union.\textsuperscript{134} Andrés de Silva, "chino natural de la India de Portugal esclavo," married a "negra angola" slave who belonged to the same master as him, in Santa Veracruz in 1634.\textsuperscript{135} Another source related to marriage and slavery was the 1634 claim made by Juan de la Cruz, a chino slave to force his wife "a hacer vida maridable con él."\textsuperscript{136}

As noted at the beginning of this chapter, high-ranking officials of New Spain brought with them their Asian slaves, even before the establishment of the Manila Galleon. Some members of the Spanish elite that travelled to the Philippines continued to bring their Asian slaves with them when they entered New Spain. One example is Fernando de Valenzuela, marques de Villasierra, a Spanish nobleman who was exiled from the court in Madrid to the Philippines, and eventually arrived in Mexico in 1690. His competitors at court banished him using rumors of his entanglement with Queen Maria de Austria. Upon his death in San Agustín de las Cuevas, present-day Tlalpan, a borough in Mexico City, in 1692, he left his inheritance to his chino slaves, whom he presumably had acquired during his sojourn in the Philippines.\textsuperscript{137}

\textsuperscript{130} AGN, Matrimonios, vol. 288, exp. 13 (1625).
\textsuperscript{131} AGN, Matrimonios, vol. 48, exp. 88, ff. 239-240 (1628).
\textsuperscript{132} AGN, Matrimonios, vol. 64, exp. 9, ff. 41-42 (1628).
\textsuperscript{133} AGN, Regio Patronato Indiano, Matrimonios 69, vol. 88, exp. 132, ff: 351-352 (1629).
\textsuperscript{134} AGN, Regio Patronato Indiano, Matrimonios 69, vol. 64, exp. 115, ff: 353-354v (1629).
\textsuperscript{135} AGN, Matrimonios, vol. 267B, exp. 167 (1634).
\textsuperscript{136} AGN, Indiferente Virreinal, caja 2430 (1634).
\textsuperscript{137} Francisco de la Maza, *La ciudad de México en el siglo XVII* (Mexico: Fondo de Cultura Económica, 1968), 34-35.
But the owners of chino slaves were not all high-ranking officers, as evidenced by Seijas data about chino slave owners reproduced in figure 2.3. Some of the poorer chino slave owners argued that they relied on their slaves to sustain themselves. In 1650, Alonso Encinas, a local priest, argued that “para poderse sustentar necesita de que un chino su esclavo llamado Juan […] venda por las calles, conventos, mesones y plazas de esta ciudad cacao y azúcar.” The same year, Francisca de Torres requested the Real Audiencia for a license to have his slave, “el chino Antonio de la Cruz,” sell “mercancía de Castilla, China y la Tierra, de cuyas ganancias pueda sustentarse.” Similarly, in 1653, a widow called Francisca Torres de Villaseñor claimed that, in order to pay her taxes, “tiene un esclavo chino llamado Antonio de la Cruz al cual por las calles públicas de esta ciudad le ha ocupado en vender por menudo un poco de azúcar.” Francisco de Torres Vella received a license “para vender mercancías por las calles de México, por medio de un chino.”

![Figure 2.3 Occupation of owners of chino slaves in New Spain](image)

There are many sources that document how chinos struggled to become free. Several chino slaves ran away, and sometimes their masters claimed they were

---

139 AGN, Indiferente Virreinal 4601-29 (1650).
140 AGN, Indiferente Virreinal, Real Audiencia, caja 6673, exp. 66 (1653).
141 AGN, Reales Cédulas Duplicadas D18-758-287v (1654).
stolen.Álvaro de Castillo and Diego de León requested action against whoever stole their china slaves, respectively in 1617 and 1618. In 1637 Domingo López Helguera accused María de la Cruz, a china slave woman from “la India de Portugal,” married to Nicolás “chino,” of buying her freedom by selling cacao, vanilla, and dyes she had stolen from her master. The same year, Felipe Flores de Palacio requested help to locate “una esclava china que se le fugó.” For example, in 1626 Martín de Bisola “provisor y vicario general” demanded excommunication “para quien de su servicio se halla llevado y hurtado un esclavo chino llamado Agustín, de edad de 13 años.” In 1634, Manuel López Núñez requested legal action against whoever was concealing his “servidor chino de nombre Tule” after he had “hecho muchas diligencias en buscarlo” without finding him. The same year María Moreno, “mestiza natural de Filipinas,” claimed recognition of her freedom as the daughter of a woman from Bengal and a captain. Don Luis de Cifuentes, a priest of the Mexico City catedral, complained in 1636 that “un chino mi esclavo llamado Tome, algo moreno, de edad de cuarenta años, poco más o menos, habrá un mes que se me fue y ausentó y aunque en su busca he hecho muchas diligencias, no lo e podido hallar ni descubrir.” In 1643, an official demanded the return of his chino slave called Vicente “que se le ausentó.” In 1658, Margarita de Saavedra denounced the disappearance of his chino slave “llamado Pedro, prieto de color.”

Other chino slaves attempted to attain their freedom by legal means. Chino slaves working in close proximity with their masters gained their masters affection and on occasion this led to their manumission, sometimes as a pious act by their

---

142 Seijas, Asian Slaves in Colonial Mexico, 168.
143 AGN, Indiferente Virreinal, Clero Regular y Secular, caja 4049, exp. 8 (1617); AGN, Indiferente Virreinal, Clero Regular y Secular, caja 6038, exp. 70 (1618)
144 AGN, Indiferente Virreinal, caja 803, exp. 17 (1637).
145 AGN, Indiferente Virreinal, Clero Secular y Regular, caja 1388, exp. 39 (1637).
146 AGN, Indiferente Virreinal, caja 3470, exp. 11 (1626).
147 AGN, Indiferente Virreinal, caja 1007, exp. 14 (1634).
149 AGN, Indiferente Virreinal, cajas 2000-2999, caja 2242, exp. 29 (1636).
150 AGN, General de Parte 51-9-61-f. 38v.
151 AGN, Indiferente Virreinal, caja 2289, exp. 1 (1658).
masters upon their death.¹⁵² According to Seijas, a few chinos managed to recover their freedom through trials, often with the argument that “they had been captured by pirates, rather than in just wars,” sometimes adding that they came from nations that “could not be slaved.”¹⁵³ Finally, there were other chino slaves who were able to self-purchase, often relying on donations from a network of other chinos.¹⁵⁴ However chino slavery as a whole in New Spain would only eventually be abolished and disappear in a process that started in the late seventeenth century.

In 1673 the Audiencia de Guadalajara issued an edict prohibiting indio chino slavery throughout New Galicia and New Spain. This document demanded compliance with the reales cédulas published the previous year that forbade temporary or perpetual slavery of indios chichimecas and chinos.¹⁵⁵ According to Seijas, “chino slavery came to an end in the late seventeenth century because the Spanish crown included chinos in its campaign to eradicate indigenous slavery.”¹⁵⁶ The 1670s effort sought to eliminate these exceptions. Despite the initiative, there were chinos still enslaved in New Spain as late as the 1690s, as in the case of Fernando de Valenzuela’s chino slaves mentioned earlier in this section.

The process of how chino slaves navigated the legality of New Spain to achieve their freedom is only part of the history of their interaction with the other groups that inhabited the viceroyalty. In the next section I will analyze the strategies both slave and free chinos employed to secure for themselves a stable place in society, as well as the challenges they faced in doing so.

2.4 Network building and ritual kinship among chinos in New Spain

¹⁵² Seijas, Asian Slaves in Colonial Mexico, 117-126. ¹⁵³ Seijas, Asian Slaves in Colonial Mexico, 223. It is unclear what criteria defined what made the members of a community not liable to slavery. Chino slaves often claimed that their particular community had never been subjected to slavery. There are contradictory sources to all the claims, further complicating a systematic approach to the issue. ¹⁵⁴ Seijas, Asian Slaves in Colonial Mexico, 127-129. ¹⁵⁵ González Claverán, “Un documento colonial”, 523. ¹⁵⁶ Seijas, Asian Slaves in Colonial Mexico, 212.
Chinos were forced to coalesce and cooperate in the face of the challenges posed to them by New Spanish society, slavery being paramount among them. In this section, as examples of other challenges, I will synthesize how they faced the Inquisition and other colonial authorities, and how they occasionally came into conflict with indios. Then I will discuss their adoption of Spanish institutions such as confraternities, guilds, and godparenthood to argue that chinos formed a relatively cohesive and distinguishable group within New Spanish society.

The Inquisition tried several chinos. In 1621, a chino slave was charged with selling powder to women to attract men. The text reads that he sold it to many people and that he claimed that the powder “tienen virtud que trayéndolos consigo las mujeres y sahumándose con ellos y haciendo otras cosas que él dice cuando los vende que se mueren por ellas los hombres.” The man said that the “Gran Turco” sent him the powder, along with “unos papeles llenos de caracteres.” In 1628 the Inquisition commissary in San Luis Potosí accused a china woman called Lucía of “azotar a un Cristo.” The same year Francisco López, “natural del reino de Bengala, en la India de Portugal,” was tried for “un hechizo hecho con la cabeza de un gato negro para ponerla en un agujero y delante de ella llamar al Diablo.” In 1690 the Inquisition started another process against a chino called Antón or Antonio, on charges of superstition. Private citizens denounced other chinos. In 1643, for example, Sebastián de Avellaneda accused a “chino carretonero” of stealing ten pesos and of trying to kill him in San Lucas.

However, chinos were also able to appeal to the authorities in the face of injustice. As previously stated, chino merchants requested licenses to avoid harassment from law enforcers, and the chino slaves initiated processes to have their freedom reinstated. Other times they simply sought justice against people who threatened or harmed them. One example of this was recorded when a chino called Felipe de

---

158 AGN, Inquisición, vol. 365, exp. 3 (1628).
159 AGN, Indiferente Virreinal, Inquisición, caja 5633, exp. 73 (1628).
Jesús denounced a priest called Cristóbal de Garnica “porque sin razón acudió a su casa y lo golpeó, amenazándolo con un cuchillo.” Another is a document dated in 1637, which contains information about a procedure started on behalf of several mulatos and a chino slave called Gaspar, property of Don Diego de Guevara Altamirano, in response to censuras against them. These documents show that chinos knew how to navigate New Spanish legal procedures. It was perhaps this knowledge that allowed some chinos to escalate the rungs of the social ladder of the New Spanish socio-political order.

Thanks to this expertise Asians were able to shape local governing institutions. In Colima, for example, the authorities had to establish the position of alcalde de chinos. In Puebla another chino, Mateo Peña, “que era mulato,” was named gobernador of the indios of the city in 1682. However, the performance of chinos in places of power caused conflict at least in one instance. Sometime before 1696, a chino called Pedro Vázquez was reelected “gobernador de los naturales” in the township of Huitzuco, a place en-route between Acapulco and Mexico City, in present-day state of Guerrero. The authorities instructed the alcalde of nearby Iguala to investigate the situation and gather electors to select a different gobernador, since Pedro Vázquez was “chino y no indio.” The order specified that the new gobernador was to be chosen among indios “sin proponer mestizos, mulatos, ni otra calidad de gente que están prohibidos por leyes reales y ordenanzas.”

Seijas located another case of conflict resulting in the expulsion of chinos from an indio community. She describes how,

---

162 AGN, Indiferente Virreinal 4395-1.
163 AGN Indiferente Virreinal, Real Audiencia 6257-14 (1637).
164 Machuca, “El alcalde de los chinos”.
165 Leicht, Las calles de Puebla, 178-179; Cuenya and Contreras, Puebla de los Ángeles, 41.
166 AGN, Real Audiencia, Indios 58-18-32-350-ff.286v-387; AGN, Real Audiencia, Indios 58-18-32-337-ff.297v-298. The traditional legal división of the population of New Spain in a “República de Españoles” and a “República de Indios” was instituted to prevent españoles, mestizos, negros, mulatos, and other castas from the former to mix with the indios in the latter. Chinos had an ambiguous position in this system, causing problems such as this. See Seijas, Asian Slaves in Colonial Mexico, 146.
In 1630 the indigenous leader of Atlacomulco complained that some chinos had come to live among them with their families. The chinos, who were bakers, “aggrieved and harassed” the natives, forcing them to buy their bread. As a result the town’s people sought to have them expelled.¹⁶⁷

Perhaps it was rejection from other groups exemplified by these instances that compelled chinos to form several cofradías or hermandades. These were religious brotherhoods or confraternities; Catholic organizations of lay people engaged in a variety of religious and communal activities, as well as charity work, and linked to a specific church.¹⁶⁸ In Spanish America they were, on occasion, ethnically or otherwise exclusive. Nancy E. Van Deusen explains the important role confraternities played among people of African descent in Lima thus:

Many Afro-Peruvian limeños knew someone who served as a mayorala, hermana, or cofrada in any one of the dozens of confraternities designated for moreno/as, pardo/as, and mulato/as in a city overflowing with monasteries. Not only did this lay religious brotherhoods financed the ceremonious displays of religious devotion, they also helped the sick, paid burial fees, and oversaw the establishment of chaplaincies for souls in purgatory. They also fostered new networks of kinship relations based upon a common organizational thread.¹⁶⁹

There were at least five chino confraternities in New Spain that doubtless served the same functions to its members. The oldest record of a chino confraternity in New Spain is dated in 1659, when, according to Seijas, the members of the aforementioned “Hermandad del Santo Cristo y Lavatorio” at the convent of Santa Clara made a payment of 250 pesos to free a chino slave called Juan de la Cruz

¹⁶⁷ Seijas, Asian Slaves in Colonial Mexico, 162.
¹⁶⁸ A recent comprehensive study of confraternities in Mexico City is Alicia Bazarte Martínez and Clara García Ayluardo, Los costos de la salvación: las cofradías y la Ciudad de México, siglos XVI al XIX (Mexico: Centro de Investigación y Docencia Económicas, Instituto Politécnico Nacional, Archivo General de la Nación, 2001).
“because he belong[ed] to their nation and [was] the eldest among them.”\textsuperscript{170} Seijas located a 1694 source indicating that the “natives of San Sebastián from Mexico and the Philippine Islands” formed a confraternity that took care of an image of Our Lady of Sorrows at the convent of San Sebastián. This was meant to be a confraternity for indios who came from outside Mexico City.\textsuperscript{171} Confraternities commonly participated in processions in certain special religious holidays. In chapter seven of \textit{Viaje a Nueva España},\textsuperscript{172} The famous Italian globetrotter, Francesco Giovanni Gemelli Careri (1651-1725) reported that “los hermanos de San Francisco, que llaman la procesion de los chinos por ser indios de Filipinas” got involved in a brawl with the brothers of the Santísima Trinidad over precedence to enter the city’s main square during a procession on Maundy Thursday, 1697. Gemelli Careri described how the members of the two confraternities “se dieron con las mazas y con las cruces en las espaldas de tal manera que muchos quedaron heridos.”\textsuperscript{173} In Puebla, according to chronicler Miguel Cerón Zapata, there was a group of “chinos en hermandad” in 1714 that took care of a chapel dedicated to Our Lady of Guadalupe in the church of Santa Veracruz.\textsuperscript{174} One last chino confraternity is particularly interesting, because it was the confraternity of the barbers’ guild; an occupation dominated by chinos in Mexico City. Oropeza argues that the chinos founded the “Cofradía y Hermandad del Santo Christo, de los Tres Gremios de Cirujanos, Barberos y Boticarios” at the church of the Santísima Trinidad.”\textsuperscript{175} This suggests that the barber’s guild may have been a chino organization, which lent support to its members in various ways.

\textsuperscript{170} Notarial record cited in Seijas, \textit{Asian Slaves in Colonial Mexico}, Archivo General de Notarías de la Ciudad de México, Juan de Salas, 4380, f. 59v (1659). Oropeza also mentions this and other chino confraternities and suggests that Asian art pieces located in this and other churches where there are chino confraternities further demonstrate the link between these organization and Asia. Oropeza, “Los ‘indios chinos’ en la Nueva España”, 118, 143-144, 172.

\textsuperscript{171} Seijas, \textit{Asian Slaves in Colonial Mexico}, 208.

\textsuperscript{172} This is part of Careri’s, multi-volume \textit{Giro del mondo} detailing his adventures on a journey around the world.

\textsuperscript{173} Giovanni Francesco Gemelli Careri, \textit{Viaje a la Nueva España}, Francisca Perujo (ed.), (Mexico: Universidad Nacional Autónoma de México, 2002, originally published in 1700), 73. Slack mentions this fight in Slack, “The Chinos in New Spain”, 53. It is possible the members of the Santa Trinidad were chinos as well, as the cofradía of barberos had many chino members.

\textsuperscript{174} Cited in Leicht, \textit{Las calles de Puebla}, 112.

\textsuperscript{175} Oropeza, “Los ‘indios chinos’ en la Nueva España”, 144; Seijas, “Transpacific Servitude”, 170-171.
I argue, for example, that in the case of Alonso Cortés de Siles, the chino barbers served as an immigration support network that provided him with the resources and skills that allowed him settle down in Taxco to work as a barber.176

The prevalence of sources concerning indio chino and chino barbers is an indication that this occupation provided a vector for cooperation and networking for Asian immigrants. Their belonging to a common occupation provided a framework for collaboration. It is telling that chino barbers, according to their español rivals, tended to pick fellow chinos as apprentices. Writing about apprentices within the guilds of New Spain, Francisco Calderón argues:

Con frecuencia [...] estaba limitado el número de aprendices por taller, tanto para evitar que hubiera un número mayor de maestros que al competir entre sí abatirían los precios de las mercancías, como por el propósito de evitar que los maestros más ricos [...] monopolizaran la producción. [...] Era habitual y a veces estaba establecido por las ordenanzas que fuesen escogidos entre los hijos de los agremiados; los maestros particularmente buscaban aceptar como aprendices a sus hijos, parientes y amigos y cerraban la puerta de su taller u obrador a los extraños.177

Thus it is likely that the bonds that existed among chino barbers reflected familial ties as well. As suggested in chapter 1, it is also plausible that the barbers were of sangley descent, as sangleys dominated healthcare occupations in Manila.178 It is clear that chino barbers formed an entity big enough to threaten Spanish barbers.179

176 AGN, Inquisición, vol. 673, exp. 37 (1688).
178 Slack suggests this idea in Slack “Sinifying New Spain”, 11-12. Seijas disagrees and asserts chino barbers were “natives of the Philippines” in Seijas, Asian Slaves in Colonial Mexico, 158. Dubs and Smith called the barbers “Chinese,” almost certainly not realizing the complexity of the term chino. However they also alluded to the presence of Chinese barbers in Manila, in Dubs and Smith, “Chinese in Mexico City”, 388.
179 In the sources the latter are referred to as “españoles,” that is people of European descent born in New Spain. I use “Spanish” to avoid confusion, but it is very doubtful that the barbers in these documents were actually born in Spain.
Hints of tensions with the Spanish barbers appear since the earliest extant barber license concerning a chino individual, dated in 1625. Francisco Antonio was being harassed by his competitors of European descent, and had to request a license stating that he offered his services for free to the poor. He argued that the “barberos españoles me quieren quitar, que no use el oficio de hacer barbas, injustamente, porque yo no sangro y lo demás es libre poderlo hacer.” According to Edward Slack, “barbers or phlebotomists in New Spain were considered the fourth category of medical providers, ranked behind physicians, pharmacists, and surgeons.” Despite the fact that barbers would usually perform the most basic medical care, such as teeth removal and, occasionally, bloodletting, chino barbers in Mexico City were deemed improperly trained and were accused of spreading disease.

There is substantial information about the chino barbers. There is even information about the involvement of one of them in a marital dispute. In 1634, a chino called Juan Pérez declared that his wife had ran away after a fight between them. Pérez claimed she took refuge at the house of Agustín, a chino barber who lived in the barrio of San Agustín. The following year, Agustín, along with the other chino barbers would face adversity after a complaint by the barbers of European descent, possibly catalyzed by a natural disaster.

In 1629 a great flood wrought havoc in Mexico City causing enormous material and human loss. The privileged population of European descent fled to the nearby townships of Tacuba, Tacubaya and Coyoacán. The waters did not recede until 1634. It was perhaps the conditions in the aftermath of this flood that triggered the conflict between the chino and the Spanish barbers. It is possible that when the Spanish left fleeing from the flood, the chino barbers established themselves in the center of the city, filling the vacuum. A year after the waters receded, in 1635, the Spanish barbers, perhaps returning from their refuge, solicited the Mexico City.

---

180 AGN, Indiferente Virreinal, Real Audiencia, caja 3303, exp. 8 (1625).
182 Dubs and Smith, “Chinese in Mexico City”, 387.
183 AGN, Indiferente Virreinal, caja 2430, exp. 29 (1634).
184 Gruzinski, La ciudad de México, 349.
municipal council to enforce the removal of the chino barbers. They submitted a petition to the viceroy, who in turn consulted the Mexico City cabildo on the matter. The Spanish barbers protested against the “excesses” of the chino barbers, including their alleged tendencies to overcharge and to take only other chinos as apprentices. They also noted supposed problems that resulted from the practices of the chino barbers. For example, as mentioned previously, the chinos were accused of transmitting diseases when bleeding patients. Despite the obvious conflict of interests, the municipal council failed in favor of the Spanish barbers and determined that the chino barbers would be restricted to work in the outskirts of the city. They also ordered that no more than twelve chinos could legally provide their services as barbers, and they were forbidden from taking in chino apprentices.

As a consequence of these restrictions, the years that followed saw a proliferation of barber’s license petitions from chinos: Gonzalo Mota’s in 1639, Anton de la Cruz’s in 1641, Silvestre Vicente’s in 1642, Juan Agustín’s in 1648, among others. Gonzalo Mota specified he had his shop “fuera de los muros” of the city and that he was “de los doce a quien esta concedida […] la licencia.” Anton de la Cruz declared that he had his barbershop “en la calle de Santo Domingo junto a la puerta de los caballos del dicho convento.” He is perhaps the same person as Antonio de la Cruz, a chino who received legal protection in 1643 for his barbershop “siendo uno de los doce permitidos.” In 1642, Silvestre Vicente requested confirmation and renewal of his barber’s license and, contrary to the restriction established in 1635, permission to have two chino apprentices working with him “en el barrio del hospital real desta ciudad [San Juan].” In 1643 his license was confirmed “para que pudiera tener tienda de barbero en esta

---

185 Dubs and Smith, “Chinese in Mexico City”, 387; Slack, “The Chinos in New Spain”, 45.
187 AGN, Indiferente Virreinal, General de Parte, caja 5795, exp. 55 (1639); AGN, Indiferente Virreinal, General de Parte, vol. 8, exp. 66, f. 46v (1641); AGN, Indiferente Virreinal, General de Parte, caja 6057, exp. 39 (1642); AGN, Real Audiencia, Indios, cont. 9, vol. 15, f. 44v (1648).
188 AGN, Indiferente Virreinal, General de Parte, caja 5795, exp. 55 (1639).
189 AGN, Indiferente Virreinal, General de Parte, vol. 8, exp. 66, f. 46v (1641)
190 AGN, Indiferente Virreinal, General de Parte, vol. 9, exp. 116, f. 78 (1643).
191 AGN, Indiferente Virreinal, General de Parte, caja 6057, exp. 39 (1642).
This confirmation suggests a relaxation in the restrictions. Juan Agustín was also granted an apprentice, although his 1648 petition does not specify the ethnicity of the apprentice, stating only that it was “para que pueda tener su tienda de barbero de navaja y tijera en la plaza pública de esta […] ciudad o en su casa con un oficial.” Even a chino that arrived after the restrictions were imposed was granted a license. Pedro de Asqueta, an indio chino denizen of Mexico City since 1636, received his license, “para poder tener su tienda en la plaza de esta ciudad y su casa donde pueda usar dicho oficio de barbero con un oficial atento a ser libre y tributario,” in 1648. These sources suggest that, to viceregal authorities, sometimes the chinos’ condition as crown tributaries prevailed over ethnicity when granting or denying them barber licenses. Dozens of chinos continued to work as unlicensed barbers in the 1670s and 1680s. This situation prompted the creation of an office designed to curb this activity in 1635; an office that disappeared in 1667, was reestablished in 1670, but eventually failed. Alonso Cortés de Siles’ account discussed in the introduction of this thesis confirms Slack’s interpretation of the failure of the anti-chino barber office, because he was able to acquire this trade in the late 1680s, and may have even received financial aid from other chino barbers.

Seijas shows that credit networks among chinos were a crucial aspect of their interconnectedness. A few of those who benefited were barbers, but there were chinos with other occupations involved, from hog-dealers to silversmiths. Often these credit networks enabled chinos to establish their own shops. The existence of these credit networks reinforces the idea that there was a sense of a chino community that transcended the most immediate familial ties, since “creditors were willing to extend [credit] to chinos, who had no family networks to support

---

192 AGN, Reales Cédulas Duplicadas, D48, leg. 136, ff. 56v-57 (1643).
193 AGN, Real Audiencia, Indios, cont. 9, vol. 15, f. 44v (1648).
194 AGN, Real Audiencia, Indios, Vol. 15, exp. 29, ff. 20v-21 (1648).
195 Oropeza, “Los ‘indios chinos’ en la Nueva España”, 63. Seijas argues there were “more than 100 chino barbers operating illegally within the city walls” in 1670, in Seijas, Asian Slaves in Colonial Mexico, 159.
Seijas further argues that, “the process of creolization or Hispanization did not destroy their Asian ‘identity’ because they never had one,” and that “common experiences such as the transpacific crossing did not suffice to generate a pan-Asian Chino cultural identity.” According to her, unlike what happened with African slaves, who were able to develop a commonality from their experiences in the transpacific voyage, the chinos were unable to develop a shared pan-Asian “identity.” She argues that “Chinos were not even a group—they came from all over Asia, each population with distinct beliefs and values.” However, the same can be said about Africans, as they hailed from places as diverse as Angola, Biafra, Guinea, etc. This argument seems to rely on the idea that there was no common ground in terms of cultural values for chinos to build upon. Nonetheless, I believe there is substantial evidence that contradicts this notion, in the form of marriage, but especially baptismal records, which reveal a tendency among chinos to form spiritual kinship ties through godparenthood.

Frank Proctor argues that the marriage patterns of Africans in Mexico City, together with the betrothed’s choice for witnesses for the unions, were clear indication that “the relationship among slaves who wished to marry and their testigos began in Africa or during the Middle Passage.” I agree with Seijas that the chino slaves’ experiences on the Manila Galleon could not compare to the

---

201 Seijas, “Transpacific Servitude”, 17.
terrible hardships experienced by the African slaves during the Middle Passage. However, I see no reason why this fact would stop the chinos in New Spain from developing close ties leading to marriage and ritual kinship in New Spain. Because of their small numbers chinos were mostly exogamous, but evidence suggests they chose chino spouses frequently, as I will show when discussing marriage patterns in Puebla in chapter 3. But baptismal records in Mexico City show a preference among chino parents to select chino godparents for their children. This choice may have rested on shared ideas and values.

Godparenthood is a pivotal institution for social organization in Spanish America. Connie Horstman and Donald Kurtz argued that compadrazgo played a more important role in post-conquest Mexican society than gremios or cofradías because it more closely resembled pre-conquest institutions of ritual kinship. Paul Charney argued that “Indians readily adopted the Spanish custom as a way to stabilize family life in the face of epidemic-related deaths”, and was encouraged by Spaniards as way to extend and consolidate its control over Amerindians, as well as people of African descent. The parties involved engaged in a serious commitment, lasting the entirety of the child’s life. Often this relationship triggered or was triggered by familial, social or economic bonds. Godparenthood may also indicate a patron-client relationship. This makes studying the trends of godparentage among chinos an important element to consider in order to fully understand the way chinos related to other chinos. I argue that extant baptismal records reflect that chinos developed a network of ritual kinship primarily with other chinos through this institution. At this point it is hard to ascertain what motivated chino parents’ choice of godparents. While it is possible that some of

---

203 It is important to note that ritual kinship is not an exclusively Spanish American, or even Catholic, phenomenon. See M. Bloch and S. Guggenheim, “Compadrazgo, Baptism and the Symbolism of a Second Birth”, *Man* 16, 3 (1981): 376-386.


these bonds were formed as a consequence of commercial interactions, others may have resulted from shared experience, for example, bondage in a textile mill, or even a sense of belonging to the same group.

Apart from chinos and people of African descent, there are other examples of relatively small migrant communities in Spanish America where minorities used marriage and godparentage ties as a way of preserving their bonds of kinship, reinforcing or establishing a distinctive "identity." Laura Mathew counts godparentage among the strategies that *mexicanos*—the descendants of the Nahua, Mixtec, and Zapotec warriors, who aided the Spaniards in their conquest of Guatemala—used to cement their kinship relations and assert themselves as a privileged minority in Ciudad Vieja, Guatemala. Mathew argues that in these types of compadrazgo “the most salient relationship was (...) between godparents and the parents of the child”, and that “often, the bonds between these adults—formalized through the obligations of compadrazgo and involving long-term, mutual economic and moral support—endured until their deaths.” The chinos were a substantially more heterogeneous group than the *mexicanos* of Guatemala, however the two populations are comparable in the way they formed social bonds through ritual kinship. I argue that chino parents selected their child’s godparent based on similar grounds, perhaps related to their provenance back in Asia, in the same way as *mexicanos* did in Guatemala.

A recent study on godparenthood in Catholic Europe shows that people tend to choose godparents from within their extended families. Chino parents in New Spain followed a similar pattern, it is most likely that they were inclined to choose individuals with a relatable set of values, and perhaps a similar cultural background, or even ethnicity—for instance sangley—to take care of the spiritual

---

upbringing of their children and engage in such an important life-long relationship with them. These records may reflect a “chino commonality” that gradually emerged in central New Spain among the Asian immigrants and their offspring. It also is plausible that chino slave owners played a role in determining the patterns of godparenthood, by selecting the godparents in their chino slave’s stead. However, even if this was the case, the ritual kinship bond between chinos formed all the same.

The patterns of ritual kinship among chinos may have been aided by the fact that a large portion of the chino immigrants in New Spain lived in urban centers. Jay Kinsbruner argues that, despite the fact that godparenthood was not an exclusively urban phenomenon, “it was in the urban areas (...) that extended families and kinship units were more easily establish, and could more readily provide immediate as well as long-term benefits to their members.” Kinsbruner also argues that godparenthood networks influenced the habitation structure of the city itself, stating that “there are indications that some streets and even some barrios were occupied by a single kinship group and that kinship families concentrated in a particular part of town.” This could explain why so many of the chinos in Mexico City and Puebla resided in close proximity to each other.

Before analyzing the godparenthood ties among common chinos, it is worth exploring those that resulted from the baptisms and confirmation of the Japanese embassies. Befitting their status, the members of the Japanese embassies that were baptized in Mexico City in 1611 and 1614 were assigned godparents from among the elite, and in the latter occasion were baptized by the archbishop in a grand

---

212 These areas were the barrio of San Juan and neighboring streets in Mexico City, and, as I will argue in chapter 3, areas along the San Francisco River, especially in the barrio of Analco, in Puebla.
2. Asians, chinos, and indios chinos in New Spain (1540-1700)

ceremony.\textsuperscript{213} It is clear that the choice of a person with whom to establish ritual kinship through baptism was carefully made. Sixty-three of the Japanese of the 1614 embassy also received their confirmation. A high-ranking official, the “fiscal del rey de lo civil,” assisted the archbishop and served as their godparent.\textsuperscript{214} To the New Spanish authorities it was an essential symbolic gesture to show the importance of the embassy by providing godparents with high social or religious standing. I now turn to individuals who did not merit such pomp.

170 individuals were designated as chinos in seventy-eight entries of the baptismal records of the Mexico City cathedral between 1637 and 1642, a period selected because it coincides with the years with highest inflow of Asian migration. It is impossible to ascertain the place of origin of the chinos, because the sources simply refer to them as chinos with no indication of provenance. However, since these dates coincide with a period of relative high number of entries of Asians, I suspect that many of the chino parents and godparents came from Asia and, by cross-referencing my findings, I was able to determine that at least three came from Japan. I summarize the archival findings in table 2.1, which shows only the baptisms of chino children with two chino parents.

<table>
<thead>
<tr>
<th>Table 2.1 Godparents’ ethnicity in baptisms of children with chino parents (1637-1642)\textsuperscript{215}</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Child</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>Pascuala</td>
</tr>
<tr>
<td>Pedro chino</td>
</tr>
</tbody>
</table>

\textsuperscript{213} Chimalpáhin, Diario, 223-225, 369-371.
\textsuperscript{214} Chimalpáhin, Diario, 371.
\textsuperscript{215} Sources are from Libro de Bautismos de castas del Sagrario de esta Santa Iglesia Catedral de México que comienza en 9 de junio de 1637 hasta 10 de febrero de 1639. Archivo del Sagrario Metropolitano de la Ciudad de México, Bautismos de Castas 5 (BC5 in table); Libro de Bautismos de Castas del Sagrario de esta Santa Iglesia Catedral de México que comienza en 13 de febrero de 1639, hasta 9 de mayo de 1640. Bautismos de Castas 6 (BC6 in table); Libro de Bautismos de Castas del Sagrario de esta Santa Iglesia Catedral de México que comienza en 1 de mayo de 1640 hasta 28 de abril de 1642. Bautismos de Castas 7 (BC7 in table). Mexico, Distrito Federal, registros parroquiales y diocesanos, 1514-1970, index and images, FamilySearch (https://familysearch.org/pal:/MM9.3.1/TH-1-9758-27832-76?cc=1615259&wc=MCSV-7NG:122580201,122898201) accessed 31/04/2014), Asunción Sagrario Metropolitano (Centro) > Bautismos de castas 1637-1642 > images 7 to 553. Designation is rendered as it appears in the source.
<table>
<thead>
<tr>
<th>Brígida de la Cruz</th>
<th>chinos</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedro mestizo</td>
<td>Lorenzo y Francisca chinos</td>
</tr>
<tr>
<td></td>
<td>Diego y María mulatos</td>
</tr>
<tr>
<td>Magdalena china</td>
<td>Agustín (?) y María de San Nicolás chinos</td>
</tr>
<tr>
<td></td>
<td>Antonia Luisa</td>
</tr>
<tr>
<td>Lorenzo chino</td>
<td>Diego y María chinos</td>
</tr>
<tr>
<td></td>
<td>Domingo chino [e] Isabel de Aguilara</td>
</tr>
<tr>
<td>Miguel chino</td>
<td>Santiago chino y Madalena González [japona]</td>
</tr>
<tr>
<td></td>
<td>Francisco y Pascuala chinos</td>
</tr>
<tr>
<td>Lucas mulato</td>
<td>possible chino parent [source is barely legible]</td>
</tr>
<tr>
<td></td>
<td>Marcos Ortiz; Josepha (?)</td>
</tr>
<tr>
<td>Jusepa</td>
<td>Domingo chino y Melchora india</td>
</tr>
<tr>
<td></td>
<td>Lucas Rodríguez y María de la Cruz</td>
</tr>
<tr>
<td>Leonor</td>
<td>Manuel chino y Clara mestiza</td>
</tr>
<tr>
<td></td>
<td>Hipólito de Rivera y María de Villafuerte</td>
</tr>
<tr>
<td>Andrés chino</td>
<td>Domingo y Lucía chinos</td>
</tr>
<tr>
<td></td>
<td>Nicolás de la Cruz mestizo</td>
</tr>
<tr>
<td>María china</td>
<td>Juan Agustín y Tomasa Guillén chinos</td>
</tr>
<tr>
<td></td>
<td>Gerónimo de la Cruz y Juana de Aguilar chinos</td>
</tr>
<tr>
<td>Sebastiana</td>
<td>Pedro de la Torre y María Sánchez chinos</td>
</tr>
<tr>
<td></td>
<td>Pedro de la Serra</td>
</tr>
<tr>
<td>Antonio chino</td>
<td>安东尼(?? y Mónica Gómez chinos</td>
</tr>
<tr>
<td></td>
<td>Domingo de Arcos y Clara de Alarcón chinos</td>
</tr>
<tr>
<td>Juan chino</td>
<td>Domingo chino y Juana mestiza</td>
</tr>
<tr>
<td></td>
<td>Pedro Escoto y Juana Guzmán de Soria y Gutiérrez</td>
</tr>
<tr>
<td>Domingo mestizo</td>
<td>Antonio chino y María chinos</td>
</tr>
<tr>
<td></td>
<td>Francisco Moreno y María del Rosal</td>
</tr>
<tr>
<td>Juan chino</td>
<td>Juan Donoso y Dominga chinos</td>
</tr>
<tr>
<td></td>
<td>Juan de Alvarado y Ana de Silva chinos</td>
</tr>
<tr>
<td>Cristóbal chino</td>
<td>Esteban de Alcazar y María chinos</td>
</tr>
<tr>
<td></td>
<td>Pablo Jiménez y Juana Gómez</td>
</tr>
<tr>
<td>Salvador chino</td>
<td>Salvador [e] Isabel chinos</td>
</tr>
<tr>
<td></td>
<td>Simón de la Cruz y Barbola Pérez indios</td>
</tr>
<tr>
<td>Juan chino</td>
<td>Pedro y Clara chinos</td>
</tr>
<tr>
<td></td>
<td>Juan y Juana chinos</td>
</tr>
<tr>
<td>Julián chino</td>
<td>Domingo de Ortega y María de la O chinos</td>
</tr>
<tr>
<td></td>
<td>Domingo de Ortega chino</td>
</tr>
<tr>
<td>Helena chinita</td>
<td>Antonio y María chinos</td>
</tr>
<tr>
<td></td>
<td>Nicolás y Mariana de la Cruz</td>
</tr>
<tr>
<td>Isidro</td>
<td>Francisco chino y María negra</td>
</tr>
<tr>
<td></td>
<td>Ana Diosdado negra</td>
</tr>
<tr>
<td>Polonia</td>
<td>Manuel y María chinos</td>
</tr>
<tr>
<td></td>
<td>Gregoria de San Francisco y Luis?</td>
</tr>
<tr>
<td>Bartola china</td>
<td>Antonio Pérez y Catalina Doñates? chinos</td>
</tr>
<tr>
<td></td>
<td>Cristóbal Fernández</td>
</tr>
<tr>
<td>Juan Matheo</td>
<td>Francisco y María chinos</td>
</tr>
<tr>
<td></td>
<td>Antonia de Aguilar</td>
</tr>
</tbody>
</table>

216 Magdalena González is designated *japona* in her death record. AGN, Genealogía, Rollo 559, Sagrario Metropolitano, Defunciones de castas. See Oropeza, "Los 'indios chinos' en la Nueva España", 271.
2. Asians, chinos, and indios chinos in New Spain (1540-1700)

<table>
<thead>
<tr>
<th>Simón chino</th>
<th>Antonio y Mónica chinos</th>
<th>Francisco García y Gertrudis chinos</th>
<th>BC6, f. 79v</th>
</tr>
</thead>
<tbody>
<tr>
<td>Francisco chino</td>
<td>Jacinto de la Cruz y María de los Ángeles chinos</td>
<td>Juan Juárez</td>
<td>BC6, f. 80v</td>
</tr>
<tr>
<td>Juan chino</td>
<td>Juan y Mónica chinos</td>
<td>Gerónima mulata</td>
<td>BC6, f. 81v</td>
</tr>
<tr>
<td>Gregorio</td>
<td>Francisco y María chinos</td>
<td>Luisa y Bartólimé negros</td>
<td>BC6, f. 87</td>
</tr>
<tr>
<td>Lucía negra</td>
<td>Antonio y Ana chinos</td>
<td>Antonio y Margarita negros</td>
<td>BC6, f. 92</td>
</tr>
<tr>
<td>Andrés chino</td>
<td>Constantino [e] Isabel chinos</td>
<td>Antón y Victoria negros</td>
<td>BC6, f. 100v</td>
</tr>
<tr>
<td>Angelina china</td>
<td>Domingo y Lucía chinos</td>
<td>Francisco chino [e] Isabel negra</td>
<td>BC6, f. 120</td>
</tr>
<tr>
<td>Domingo chino</td>
<td>Andrés y Bárbara chinos</td>
<td>Joseph de la Cruz chino</td>
<td>BC6, f. 139v</td>
</tr>
<tr>
<td>Diego chino</td>
<td>Ventura y Mariana chinos [japones]</td>
<td>Juan de Alvarado y Juana de la Cruz chinos</td>
<td>BC6, f. 140v</td>
</tr>
<tr>
<td>Michaela china</td>
<td>Ventura y Mariana chinos [japones]</td>
<td>Domingo y María de la Cruz</td>
<td>BC7, f. 3</td>
</tr>
<tr>
<td>Nicolás</td>
<td>Sebastián y Catalina chinos</td>
<td>Felipe y María chinos</td>
<td>BC7, f. 31v</td>
</tr>
<tr>
<td>Ana</td>
<td>Antonio de la Cruz y Juana de la Cruz chinos</td>
<td>Juan Baptista y Juana de la Cruz</td>
<td>BC7, f. 135</td>
</tr>
</tbody>
</table>

These registers suggest that chino parents preferred to trust the spiritual upbringing of their children to other chinos. Twenty-six out of a total of fifty-one godparents in thirty baptisms of children of two chino parents were chinos as summarized in figure 2.4. This represents 51% of all godparents of such children. The proportion is very likely even higher since the second largest group (thirteen individuals) is that of godparents whose ethnic designation was not registered in the baptismal records. At least some of them were probably chinos. Aside from them I located six negros, three mulatos, two indios, and a single mestizo participating as godparents in these baptisms.

---

217 Ventura and Mariana are designated “japón” and “japona” in AGN, Genealogía, Rollo 643, Mexico, Sagrario Metropolitano, Bautismos de castas. See Oropeza, “Los ‘indios chinos en la Nueva España”, 265.

218 Ventura and Mariana are designated “japón” and “japona” in AGN, Genealogía, Rollo 643, México, Sagrario Metropolitano, Bautismos de castas. See Oropeza, “Los ‘indios chinos en la Nueva España”, 265.
More research of baptismal records is needed to see whether the results presented here were generalized. Unfortunately I found no information about ethnicity in Puebla parochial baptismal sources. However, I was able to compile a database of 175 Asian, indio chino, and chino individuals that reveal interesting occupational, marital, and spatial patterns in that city. Before turning to those sources, I will briefly summarize information about the chino communities in places in Spanish America outside New Spain.

2.5 Asians in the Spanish empire outside New Spain

Because of its large and diversified economy, and the direct connection it had with Asia in the first decades of transpacific exchange, it is almost certain that Peru boasted the largest Asian community in Spanish America outside New Spain. According to Fernando Iwasaki, very early in the history of Spanish exploration in the Pacific, “comenzaban a figurar en los censos los primeros chinos y japoneses del Perú.”

A padrón, or tributary census, compiled in Lima in 1613 includes information about “114 [Asians]: 38 eran chinos o filipinos, 20 japoneses, y los 56

---

219 Iwasaki Cautí, Extremo Oriente y el Perú, 17.
2. Asians, chinos, and indios chinos in New Spain (1540-1700)

restantes de la ‘India de Portugal,’ categoría que comprende a varios malayos y un camboyano.”220 I am confident these immigrants represent only a portion of the Asians that must have made their way to Peru. A deeper analysis using parochial and notarial data is needed to verify this migration and understand its scope and specific characteristics. An interesting line of inquiry would be to see whether they reached Potosí or other inland mining centers, or remained along the Pacific coast. A comprehensive survey of Peruvian sources would provide an opportunity to compare the experience of those Asians who reached Peru with those present in New Spain.

Being the center of Spain’s interoceanic trade, Seville attracted Asian immigrants from the second half of the sixteenth century. Juan Gil analyzes several cases of Asians, indios chinos, and chinos that lived in that city.221 The majority of the examples Gil cites are slaves. One of them, Diego, asserted his condition as indio, subjects of the crown, and thus unlawfully enslaved. His owner claimed he had purchased Diego in Goa, and presented several Portuguese witnesses that testified that all the “indios de Portugal” were slaves.222 Other Asian denizens of Seville testified in the legal proceedings of this case falsely arguing that they came from a place in China colonized by Spaniards.223 Additionally, Gil located mentions of two Japanese men in Esteban de Cabrera’s last will, a person who claimed to hail from Canton, all living in Seville around 1599. Cabrera claimed the two Japanese owed him money.224

It seems, rather surprisingly, that California, a region situated on the course of the Manila Galleon saw a relatively small inflow of Asian migration. The first Filipinos were the indios luzones that arrived with the expedition led by Pedro de Unamuno

220 Sánchez Albornoz, La población de América Latina, 95, cited in Iwasaki, Extremo Oriente y el Perú, 293. See also Patricia Palma, “Indios del Xapón’. Primeras migraciones japonesas al virreinato del Perú, siglos XVI-XVII” (paper presented at I Jornada de estudios japoneses, Universidad Católica, Santiago de Chile, April 5, 2008).
221 Gil, La India y el Lejano Oriente, 233-249.
222 Gil, La India y el Lejano Oriente, 240-241.
223 Gil, La India y el Lejano Oriente, 244-248.
224 “Testamento del cantonés Esteban de Cabrera,”Archivo Provincial de Sevilla I 1599, 1 [208], f. 906, transcribed in Gil, La India y el Lejano Oriente, 286-290.
in 1587. It is interesting that the Spaniards did not called them chinos, and instead used the term indios luzones “to set them apart […] from the Indians encountered in the exploration of lands along the California coast.”

According to Hector Santos, the landing of the expedition in Morro Bay “marked the first presence of Filipinos (referred to in the ship’s logs as Luzones Indios) in the continental United States.” Santos argues that Unamuno and a party of twelve arquebuses was followed ashore by “another group of Luzon indios of undetermined number led by the priest from Macao, Fr. Martín Ignacio de Loyola.” Despite this early contact, it seems there were not very many Asians that followed these first pioneers. The forbidding nature of the California coast, and the course of the Manila Galleon route which emerged further south before turning to Acapulco, help explain why there was not a lot of galleon-derived activity in California, including Asian migration.

It seems that it was not until the eighteenth century, when Franciscans started founding missions along the California coast, and Spanish exploration of the region began in earnest in response to Russian and British challenges to Spanish hegemony in the Pacific Northwest, that the next group of Asian immigrants arrived. One of them, according to Mercene, was Narciso, the Filipino personal servant of Junípero Serra (1713-1784), the Majorcan presiding father of the Alta California missions.

Also in the eighteenth century, during the brief period of Spanish control over Louisiana, the first Filipinos settled in the lower Mississippi. As Marina Espina argues, “Filipinos came to Louisiana as a result of the Manila galleon trade conducted between the Philippines and Mexico.”

Espina provides a timeline, stating “as early as 1765 Filipinos lived in small groups along the coast and delta


\[227\] Santos, "Did Philippine indios".

\[228\] Schurz, "The Manila Galleon and California", 107-126.

\[229\] Mercene, *Manilamen in the New World*, 68.

lands of Southeast Louisiana.” Espina argues that the immigrants were Filipino seamen who jumped ship in Acapulco and “because they spoke Spanish” and were able to hide themselves among the Mexican population, “many of them gradually made their way by boat to the fertile fishing grounds of Louisiana.” Espina’s is a valuable contribution, since, apart from her work, it seems no investigation has been conducted regarding Filipino migration to Louisiana prior to the Spanish American War in 1898, when “Filipino immigration to America was officially opened.” However it seems like a rather romanticized vision. Rather than refugees making their way across Mexico and the Gulf of Mexico to reach their freedom, the Filipinos of Louisiana were most likely chinos contracted in Veracruz to serve as sailors and militiamen in Louisiana. More archival research is needed to learn more about this migration.

Lastly, there is information about an indio chino on the other edge of the empire. An anonymous account of a voyage of the vessel San Martín from Buenos Aires to San Julián in Patagonia in 1752, mentions an indio chino sailor called José. It is unclear whether this suggests that there was another group of Asians settled in Buenos Aires.

---

231 Espina, Filipinos in Louisiana, 38.
232 Espina, Filipinos in Louisiana, 39.
233 Espina, Filipinos in Louisiana, 57.
CHAPTER 3

CONNECTIONS BETWEEN PUEBLA AND ASIA:
ECONOMIC INTERACTIONS AND THE CASE OF LA CHINA POBLANA

This chapter provides a framework for the more in-depth analysis of the Asian population of Puebla in chapter four. It shows how the city of Puebla de los Ángeles in central New Spain played a vital role in consolidating the Manila Galleon, and discusses the life of the most famous Asian immigrant in New Spain, Catarina de San Juan, who lived in Puebla in the seventeenth century. Being the second most important urban center in New Spain, Puebla is key to the discussion of Asian relations with the Americas, as the city’s economy facilitated transpacific interactions. Puebla hosted a significant cohort of the chinos of New Spain and the efforts of its population to assert their centrality made this city a production center of representations of Asia. In the following sections I discuss how the well-known story of Catarina de San Juan is a chief example of how the history of Puebla, the history of Asian migration, and the history of the image of Asia in New Spanish literature intertwined and how they represent complimentary aspects of the early globalizing influences of the Manila Galleon.

The analysis starts with a brief introduction to the history of the foundation of Puebla de los Ángeles, and its rise to become the second largest city in the viceroyalty and a manufacturing center that produced goods such as flour, baked goods, ceramics, woolens, soap, and cochineal dyes, sold throughout New Spain.
3. Connections between Puebla and Asia

and beyond. The chapter explains how this development made it an attractive destination for free immigrants from Asia, and a market for the slaves brought from Manila, and highlights the specific ways Puebla was connected to the Manila Galleon and Asia. The city provided foodstuffs required for the long journey to Manila, and its inhabitants consumed a portion of the luxury goods imported from Asia, contributing to the profitability of the trade route. Puebla was linked to trade in the Pacific, as its budding woolens industry supplied the Peruvian market until the 1630s. The city’s history intertwined with that of Asia for almost 250 years, from the discovery of the Manila-Acapulco route in 1565, to the abolition of the Manila Galleon and the seizure of Acapulco by the Insurgente rebels in 1815. A direct consequence of this relationship was the establishment of the first wave of forced and free Asian migration to Puebla, analyzed in detail in chapter four.

The last section is about Catarina de San Juan, one of the most renowned religious figures of Puebla in the seventeenth century and the most famous Asian immigrant in New Spain. I summarize the state of the art regarding her life and some of the key elements in her biography, and provide an analysis of the passages in her life stories that reveal information about the Asian Diaspora’s place in Pueblan society. I argue that the importance of this figure in relation to the wider phenomenon of Asian migration is that the stories about her life reveal perceptions about chinos in general, and are a relevant part of the configuration of the image of Asia in New Spanish literature.

3.1 Puebla de los Ángeles: foundation and development

The foremost researchers of the Asian Diaspora in New Spain agree that Puebla de los Ángeles was home to a relatively large portion of it. Oropeza theorized that although the largest group of chinos and indios chinos settled in Mexico City, another large community lived in Puebla, after finding fiscal records of many merchants from the city that traveled to Acapulco to supply the ships with bizcocho, the biscuit or hardtack sailors depended on for their long sea voyages.¹

Slack also argued that Puebla was among the cities with the largest Asian populations, suggesting the possibility that they were involved in the famous Talavera ceramics industry, which to a certain extent, imitated Chinese styles.\(^2\)

Edwin Altee Barber, Donna Pierce, Margaret Connors McQuade, and Suzanne Valenstein, and George Kuwayama have studied Chinese motifs in Talavera ceramics, often pointing to the 1653 guild regulation that fostered their imitation.\(^3\) According to Sanabrais this regulation stated that:

> In making the fine wares the coloring should be in imitation of the Chinese ware, very blue, finished in same style and with relief work in blue, and on this style of pottery there should be painted black dots and grounds in colors.\(^4\)

However, as Gustavo Curiel argues, “it is necessary to undo, once and for all, the general and erroneous idea that the blue-and-white ceramics of Puebla were simple copies of Chinese porcelain.”\(^5\) Chinese motifs were only one of various types of decorations found in these artifacts, and thus, Pueblan enameled ceramics did not merely “slavishly [imitate] the Ming dynasty *qingbai* (blue and white) style” porcelain, as Slack suggests.\(^6\) As discussed in chapter four, there is no evidence linking Asians to this particular craft, however, the sources suggest the city of Puebla de los Ángeles did have, the second largest Asian community in central New Spain, throughout most of the colonial period. Puebla attracted Asians, indios chinos, and chinos and, together with their descendants, they formed a small but

---


\(^4\) Sanabrais, “*The Biombo or Folding Screen*”, 80.

\(^5\) Curiel, "Perceptions of the Other", 34, n. 8.

\(^6\) Slack, "The Chinos in New Spain", 44.
visible minority. This attraction was due to Puebla’s extraordinary economic success and growth in the sixteenth and seventeenth centuries.

Puebla was founded in 1531. According to Julia Linn Bell Hirschberg, the city was the result of coinciding views of religious and secular authorities in New Spain that “urban experimentation” was “the key to accomplishing the Crown’s major goals of protecting the Indians and civilizing conquistadores.”7 The foundation of Puebla de los Ángeles was an ultimately failed social experiment aimed at debunking the notion put forward by the encomenderos that Spaniards were incapable of surviving in the New World without forced Indigenous labor.8 It was intended to be a completely new city populated exclusively by Spanish farmers that would receive equal parcels of land and no assistance from the surrounding population9. In one contemporary source, an official argued in a letter to the Crown that it was also necessary to establish large Spanish settlements to provide a place to live for white “vagabonds”10 who ransacked the countryside to the point that there was, according to a 1531 source, “no village, outside Mexico [City] they do not destroy and rob.”11

Like in most Spanish American cities of the time, spacious streets formed a grid, or traza, of rectangular plots of land that would later contain the great houses and churches the city became famous for. It did not take long before several irregular barrios or wards formed a semicircle from the North East to the North West surrounding the traza of Puebla. The barrios were neighbourhoods or settlements primarily inhabited by Indigenous families—the first ones were called Santiago,

---

7 Julia Linn Bell Hirschberg, “A social history of Puebla de los Ángeles, 1531-60” (PhD diss., University of Michigan, 1976), 6.
8 Miguel Ángel Cuenya, Puebla de los Ángeles en tiempos de una peste colonial: una mirada en torno al Matlazahuatl de 1737 (Zamora and Puebla: El Colegio de Michoacán and Benemérita Universidad Autónoma de Puebla, 1999), 58.
9 Cuenya, Puebla de los Ángeles, 58.
10 Hirschberg, “A social history of Puebla”, 30; Miguel Marín Bosch, Puebla Neocolonial, 1777-1831: Casta, Ocupación y Matrimonio en la Segunda Ciudad de Nueva España (Zapopan, Jalisco: El Colegio de Jalisco, 1999), 18.
11 “Carta del Lic. Altamirano a la Corona, 12 de marzo de 1531”, cited in Cuenya, Puebla de los Ángeles, 58.
San Pablo, San Sebastián and San Francisco. In 1568, 2,168 indios lived in the peripheral barrios and by 1572, 3,000 of the 4,000 total population of the city were indios. The non-white population eventually spilled into the traza, accompanied, first by African, and later by Asian slaves and workers. By 1681, indios and castas represented almost seventy-five percent of Puebla’s population. However, according to Miguel Ángel Cuenya, the planning of the city as a community populated exclusively by settlers of European descent did influence its demographic structure, in that españoles, i.e. people of European descent born in the Americas, as well as a very small number of Europeans, and mestizos were predominant in the city center.

Despite its failure as a social experiment—the city did not become the Spanish utopia it was supposed to be—Puebla de los Ángeles grew and prospered throughout the sixteenth century. Its location was privileged, boasting access to resources and major trade routes, providing it with raw materials and markets for its crafts. As Jan Bazant summarizes,

\begin{quote}
The location, both from the point of view of roads and resources, was excellent. The region lacked precious metals, but the land was fertile. Puebla ground its wheat and converted its corn into pork and fine bacon, turning excess fat into soap. Silk worms were bred; cochineal was collected for dye. An abundance of streams served dye-works and water-powered mills for a variety of purposes. Nearby forests furnished fuel, local limestone provided building materials; fullers’ earth was found for the woolen industry; clays for both fine and coarse pottery were at hand, and some other raw materials.
\end{quote}

\begin{flushleft}
\textsuperscript{12} Cuenya, \textit{Puebla de los Ángeles}, 82. Hirschberg, "A social history of Puebla", 416-417. \\
\textsuperscript{13} Marín, \textit{Puebla Neocolonial}, 20. \\
\textsuperscript{14} Velasco and Sierra, "Mine Workers and Weavers", 105. \\
\end{flushleft}
3. Connections between Puebla and Asia

Dominican friar Antonio Vázquez de Espinosa described the city in the 1610s, also pointing out its strategic location,

Being halfway between the ports of Veracruz and Acapulco, there is much trade. The rich *encomenderos* and the *vecinos* of this city enjoy large quantities of goods that arrive at each port. [...] There are many rich and populated cities in this district where large amounts of very fine grana is collected, it [also] has obrajes among other local products. [...] This is why this city has grown and continues to grow, and its inhabitants are prosperous and rich.17

Until the end of the seventeenth century, immigrants flocked to Puebla, attracted by the city’s growing economic, cultural, and religious importance.18 The newcomers’ added momentum to the city’s development until, according to Miguel Ángel Cuenya, “in population, in legal precedence, in commerce, in civic prestige, and even in the splendour of its cathedral, colonial Puebla [was able to maintain] more than the pretence of rivalry with the capital [Mexico City].”19

In similar fashion, traveller Alonso Ramírez’s 1690 description of the city reads,

Those who live in la Puebla say that it is second only to Mexico City in the area it encompasses, in the cheerful openness of its streets, and in the magnificence of its temples, as well as in every other possible point of comparison. It appeared to me—for I had not seen anything comparable before—that in a city that large I would have no problem finding great conveniences.20

---

17 Antonio Vázquez de Espinosa, *Descripción*, 87-88, cited in Juan Carlos Garavaglia and Juan Carlos Grosso, "La región de Puebla-Tlaxcala y la economía novohispana (1680-1810)", *Puebla, de la Colonia a la Revolución*, 112.
18 Cuenya, “Puebla en su demografía”, 51-52.
Together with its growing importance, craftsmen began developing and perfecting products. This is the reason why Jan Bazant calls Puebla “the commercial and industrial capital of New Spain”, explaining how,

In Puebla the influence of the Church favored the development of a number of luxury industries: silk weaving, wrought iron work, wood carving of an extremely vigorous character, Talavera pottery, tiles, and furniture inlaid with mother-of-pearl, ivory, silver and tortoise shell.

The soap produced in Puebla gained almost as much notoriety as its famous *Talavera poblana* ceramics. In the sixteenth and most of the seventeenth century, nearby Tlaxcala, Cholula and Tepeaca were second only to the Mixteca region in Oaxaca in the quality of the cochineal red dyes they produced. These dyes were used in Puebla’s silk industry which imploded upon the arrival of the Manila Galleon Asian silk imports, and the prohibition to trade with Peru in 1634. While these industries were important, flour and woollens were the true staples of the Pueblan economy.

### 3.2 Connections between Puebla and Asia

Early in the city’s history, European wheat and agricultural technology were introduced to Puebla and its hinterland. The first flourmills and ploughs in New Spain transformed the Puebla region into the first site of commercial agriculture in the viceroyalty and the area shortly became its most important cereal producer. The region’s wheat production enabled the work of millers, bakers, hardtack or...

---

23 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 112.
biscuit makers, and the required workforce used for transportation of these goods. These products, together with soap and leather, were made for far-off markets, and their trade connected Puebla with Oaxaca to the south, and the Caribbean to the east.27 *Poblano* textile merchants sold their products across the country, while the flour that came out its mills supplied markets beyond central New Spain, crossing the Gulf of Mexico to reach Havana, Maracaibo28 and Florida. Juan Carlos Garavaglia and Juan Carlos Grosso note that, at the beginning of the seventeenth century, Puebla was not only the most important wheat producing region in terms of volume, but it also had the highest concentration of wheat mills in New Spain. The authors also point out that commerce of this flour, together with consumption of baked goods in the city itself provided work for millers, sifters, muleteers, bakers, silo keepers, and bizcocho.29 Part of this bizcocho fed the crews both of the Spanish fleet in the Atlantic, the *Armada de Barlovento*, and the galleons on their way back to Manila.30 I adapt information about Pueblan hardtack supply to the navies compiled by Juan Carlos Grosso and Juan Carlos Garavaglia in figure 3.1.

---

27 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 95.
I must now turn to the textile manufacturing sector of the Pueblan economy because it would come to employ a large portion of the Asian free and slave laborers in Puebla. Starting around 1550, the Pueblan textile industry flourished, structured around large mills called obrajes. Wool for the obrajes came from flocks that grazed in the mountains bordering the Atlantic. By 1579 there were 40 obrajes operating in the city. In 1622 only 22 remained, but it was only after 1630 that Puebla (along with Tlaxcala, Mexico City, and Texcoco) began its decline as a woollens-manufacturing centre. The industry shifted to cotton but by 1790, there were only two obrajes left in Puebla. The obrajes were famous for their harsh working environment, featuring forms of forced labor, including bondage by debts and slavery, and sometimes imprisonment of their workers. Authorities tried to

---


---
3. Connections between Puebla and Asia

protect the local indigenous population from abuse from obrajeros. However, effective protection was not enforced, as city officials discussed the need to employ indios in the obrajes arguing the cloth they produced was a vital commodity that was sent to Peru and “China,” i.e. the Philippines.33

The growth of all these industries generated great demand for labor at a time where the local workforce was dwindling. The population of New Spain was determined by fluctuations in the indigenous population. This population fell rapidly in the wake of the Spanish conquest, the drop slowing down between 1540 and 1570 only to resume between the end of the sixteenth and the first half of the seventeenth centuries, at which point it reached its lowest figures.34 In the second half of the seventeenth century the indigenous population began to grow slowly.35 In spite of this demographic disaster, concurrently, the population in cities grew consistently.36 The indigenous population collapse was the driving force behind the introduction of slaves from Africa and Asia. The rising prosperity of cities in central New Spain also drew free Asians to them, and Puebla was no exception.

The constant arrival of Filipinos, and South and South East Asians was a direct consequence of Puebla’s involvement in the Manila Galleon trade. Sailing back to the archipelago was due in part to the aforementioned shipments of bizcocho and other foodstuffs from Puebla.37 Wine, canvas hats, and thread, and other products associated with Puebla, especially soap and cochineal,38 complimented silver, the most important commodity embarked on the Galleons in Acapulco.39 The Manila Galleon was an important source of income for the Puebla customs. In as late a date as 1699, when trade had long been in decline, the Galleon generated 14.038

33 AGMP, Actas de Cabildo, vol. 15, doc. 166, asunto 6, 111v-112v.
38 Marín Bosch, Puebla neocolonial, 55.
pesos in taxes for the city, and between 1705 and 1723 this figure was between 6,706 and 9,235 pesos.\textsuperscript{40}

Asian luxuries introduced through Acapulco found in Puebla a market almost as large and rich as Mexico City. Taxes on Manila Galleon imports represented a major source of income for the local treasury. Pieces of furniture manufactured in Asia found their way to this market. Japanese biombos were among the most prized items transported to Acapulco. Two of them were listed in an inventory of the cathedral of Puebla in 1656.\textsuperscript{41} It is not possible to tell whether these items were direct Asian imports, since New Spain artisans adapted this art form and developed their own biombos throughout the seventeenth century and beyond. However, a particularly interesting piece of furniture does seem to have been imported from Asia. Preserved in the Museo José Luis Bello y González in Puebla, it is a seventeenth century wooden chest inlaid with an oil painting of the cityscape of Manila including the Parián, the quarter inhabited by Chinese immigrants\textsuperscript{42} shown in picture 3.1.

\begin{footnotesize}
\begin{itemize}
  \item[\textsuperscript{40}] Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 117-118.
  \item[\textsuperscript{41}] Pierce and Otsuka, eds., \textit{Asia and Spanish America}, 81.
  \item[\textsuperscript{42}] Oropeza, “Los ‘indios chinos’ en la Nueva España”, 168.
\end{itemize}
\end{footnotesize}
3. Connections between Puebla and Asia

The influence of Asia in the arts and crafts of central New Spain was not limited to pieces of furniture such as the biombos. Most famously, the Manila Galleon influenced the ceramics industry. Ceramics artisans in Puebla imitated the shape and decoration of Chinese porcelain. The achievements of the makers of these wares were a source of pride for the people of Puebla, even claiming they were equal, if not superior, to those from China.

The intricate relationship between Puebla de los Ángeles and Asia is reflected in the records kept by the cabildo, or municipal council. The actas de cabildo contain frequent mentions to Asia and transpacific trade. In 1631 part of a session was

---

44 Marín, Puebla neocolonial, 57.
3. Connections between Puebla and Asia

devoted to discuss the price of various products of Castile and China.\(^{45}\) The work of missionaries in Asia was discussed in the cabildo sessions. The assembly ordered lights, bonfires and fireworks to be lit in front of the *casas de cabildo* to celebrate the martyrs of Japan in 1628.\(^{46}\) The celebrations were held again the following year.\(^{47}\) According to one acta, in 1684 the city officials organized a petition to collect alms for the beatification of fray Bartolomé Gutiérrez, “quien padeció martirio en el Japón en el año de 1632.”\(^{48}\) Gutierrez was born in Mexico in 1580 and burnt at the stake in Omura, Japan in 1632.\(^{49}\)

However, for the members of the cabildo, the most important affair concerning Asia was the supply of foodstuffs and manpower to maintain commerce with and military control of the Philippines. In 1599 the cabildo gave a license to Pedro Gutiérrez Asperilla to supply 500 quintales of “bizcocho bazo” and 50 “del blanco” to supply the port of Veracruz and the ships of Philippines.\(^{50}\) Also in 1599, the cabildo authorized an inspection of the bizcocheros that were to supply the port of Acapulco, “dejándoles la cantidad específica del remate y lo demás lo encierren debajo de la vela, para que no se pueda disponer del bizcocho, sin licencia de la ciudad.”\(^{51}\) In 1625 the city paid 1.131 gold pesos to a muleteer to transport 800 quintales of bizcocho bazo and 100 of blanco to Acapulco “conforme a mandamiento del virrey Rodrígo Pacheco.”\(^{52}\) Another acta, written the following year, talks about 1.500 quintales of bizcocho bazo and 200 of bizcocho blanco to be sent to the Philippines “y Real Campo de Manila para ayuda de soldados y marineros.”\(^{53}\) Sending these resources seemingly strained the local economy. This could be the reason why, in 1627, the cabildo agreed not to send the supplies of bizcocho bazo and bizcocho blanco. The same document states that the cabildo

---

\(^{45}\) AGMP, Actas de Cabildo, vol. 17, doc. 283, asunto 5, 24/10/1631, 293-293v.


\(^{50}\) A quintal of 100 pounds equaled 46kg in Castile (DRAE).


3. Connections between Puebla and Asia

also agreed not to send sailors, cabin boys and supplies to the “naos que salen de Acapulco rumbo a Filipinas.” Discussions over supplies to Acapulco were recorded in cabildo sessions twice more in 1627 and in 1635, 1638, 1640, 1643, 1644, 1647, 1648, 1650, and 1651.

Raising levies of soldiers for service in the Philippines was likewise debated in the cabildo sessions. Levies of conscripts and volunteers were recruited in many of the major cities in New Spain. The viceroy first instructed the cabildo to finance the levies to the Philippines in 1597. A minute dated in 1625 discusses the amount of money used to pay for soldiers and supplies to dispatch to Acapulco “para provision de los naos y gente de mar y Guerra que partieron a Filipinas.”

People involved in the making of bizcocho for the vessels and recruiting soldiers for the Philippines were connected to the migratory flow from Asia to Puebla. Clemente Patiño, a baker who made bizcocho for the Galleon owned at least four slaves from the Philippines.

---

55 AGMP, Actas de Cabildo, vol 17, doc. 35, asunto 27, 2/1/1627, f. 36v.
58 AGMP, Actas de Cabildo, vol. 18, doc. 254, asunto 5, 1/2/1638, f. 296-296v.
61 AGMP, Actas de Cabildo, vol. 21, doc. 26, asunto 2, 16/12/1644, f. 50v-51.
62 AGMP, Actas de Cabildo, vol. 22, doc. 2, asunto 33, 2/1/1647, 8-8v.
64 AGMP, Actas de Cabildo, vol. 22, doc. 64, asunto 3, 21/2/1648, 142v-143.
67 One such levy, for example, was raised in the city of Oaxaca (Antequera) in 1631. The real provisión naming its captain stated that the company “se levantará con gente que será enviada, como cada año, para el socorro de los Filipinos”, in AGN, Tierras, vol. 2941, exp. 11, ff. 19-19v (1631). See also García de los Arcos, Forzados y reclutas.
68 AGMP, Actas de Cabildo, vol. 13, doc. 41, asunto 1, 31/12/1597, 24f.
70 Denuncia hecha por Clemente Patiño, vecino de la Ciudad de los Ángeles, en contra del Alcalde Mayor de Puebla, por no hacerle el pago correspondiente de un flete que le solicitó. AGN, Indiferente Virreinal, Alcaldes Mayores, caja 1261, exp. 20, 1654.
71 AGN, Genealogía, Proyecto JIT, Rollo 1707, San José, Libro de matrimonios de morenos (1629-1657) ff. 29v, 30v, 31bisv, 35.
the Philippines and as captain in one of the voyages back to Acapulco, owned a slave that was described as a “chino de tierra bengala.”

The _actas de cabildo_ also contain direct references to Asian migration to the city. In 1642 the cabildo assigned judges to participate in the proceedings of the alcalde ordinario, Antonio López de Otamendi against Mateo de Córdoba, a chino from Ceylon, who was forced to pay 142 pesos. Another mention to a possible Asian immigrant occurred when the cabildo organized a committee to inspect a plot of land in Analco in 1659. To specify which plot of land was to be surveyed, the cabildo detailed that it neighbored “la huerta de las granadinas, [the] casas de Juan Rodríguez guantero y […] casas de Lorenzo Francisco, chino.”

Thus, the city of Puebla de los Ángeles was connected to Asia in its economy, material culture and governance. One last example of this enduring and profound relationship illustrates the cultural link between the city and Asia. The longest biography ever printed in New Spain was written in Puebla about an immigrant Mughal princess called Catarina de San Juan.

### 3.3 The most famous Asian in Puebla: Catarina de San Juan

Any history of the Asian group in colonial Puebla must analyze the life and biographies of Mirra, also known as Catarina de San Juan. She is the most famous Asian to have lived in Puebla, and New Spain as a whole. Taken captive in India and sold into slavery in Manila, she was bought by a rich merchant from Puebla and lived most of her life in that city, from 1621 to 1688. She became famous for her pious lifestyle and the visions of Christ, the Virgin Mary, and many saints and angels she allegedly had throughout her life. Upon her death, she was the subject of three biographies, one of which was the longest ever written in New Spain. In the nineteenth century she was romantically related to today’s quintessential

---

72 AGN, Genealogía, Proyecto JIT, Rollo 1707, San José, _Libro de matrimonios de morenos_ (1629-1657), f. 33.
3. Connections between Puebla and Asia

traditional Mexican woman's dress known as *china poblana*. For Oropeza, there is no doubt Catarina de San Juan was the most outstanding Asian religious figure in New Spain.\(^75\) Seijas admits that this visionary was the inspiration for her thesis about Asian migration in New Spain.\(^76\) Slack cites the old tradition that Catarina de San Juan is credited with inventing the *china poblana* garment.\(^77\) I include her in this study because there are passages in her biography that illustrate perceptions and roles of the Pueblan chino group as a whole. In order to provide some context, I first summarize her life, discussing the multilayered nature of biographies, and highlighting the legends surrounding her about matters such as the language she spoke and the way she dressed. I focus on her relation to the *china poblana* costume because my chief argument regarding Catarina de San Juan is that her biographies illustrate the life conditions of an overlooked minority living in seventeenth-century Puebla, and that this is a legacy that far outweighs her alleged sartorial contributions. Furthermore, I will discuss the representations of Asia present in these books in chapter six, asserting that her biography is part of the history of Asia in New Spanish literature.

According to Gauvin Bailey, the archetypical woman wearing a *china poblana* outfit “went on to epitomize the Republican spirit following the French invasion (1862-1863), and eventually embodied the very essence of Mexico itself.”\(^78\) The *china* was strongly asserted as a symbol of Mexican femininity in the mid-nineteenth century, with one author writing, “antes que a cualquiera otra persona femenil, le presentaré mi *China* al lector, [...] mi tipo nacional predilecto.”\(^79\)

---

\(^{75}\) Oropeza, “Los ‘indios chinos’ en la Nueva España”, 149.
\(^{76}\) Seijas, "Transpacific Servitude", 243.
\(^{77}\) Slack, "The Chinos in New Spain", 43.
\(^{79}\) José María Rivera, *Los mexicanos pintados por sí mismos, Tipos y costumbres nacionales*, (Mexico: Imprenta de M. Murguia y Comp., Portal del Águila de Oro, 1854), 90. A detailed history of the evolution of the image of the *china* in the nineteenth and twentieth centuries and a synthesis of the debates surrounding the connections between Catarina de San Juan
Orellana asserts that the archetype became “the very essence of Mexicanness” and “the national female gender.” Edward Slack argues that Catarina de San Juan’s “Mughal Indian style of dress attracted many imitators far and wide by the end of her lifetime,” and subsequently became the china poblana costume, “synonymous with the attire worn by the majority of indio and mixed-race women, and today is an iconic symbol of Mexican national (mestizaje) identity.” While some scholars agree with Slack about the link between the seventeenth-century Asian visionary and the homonymous nineteenth-century Mexican female gown, others reject this notion first put forward by Antonio Carrión in 1896. Gutierre Tibón states this idea is merely a legend invented by Carrión and perpetuated by later authors.

Contemporary descriptions of her clothes hardly match the china poblana outfit. She wore cotton undergarments, linen shirts, rough cloth skirts and coarse woolen cloaks, black or dark brown shirt with long sleeves, matching long skirt, and she covered her face with a cheap rough white hood or veil. Thus, Gutierre Tibón argues the china poblana costume cannot be identified with Catarina de San Juan’s garment. Bailey concurs, stating that:

81 Slack, The Chinos in New Spain”, 43.
82 Slack, The Chinos in New Spain”, 43.
83 Elisa Varsaslugo, prologue to Catarina de San Juan, by Francisco de la Maza, 16-17. See also Armella, “La influencia asiática”, 59; Ramos Pérez, “Nueva España, hacia la plenitud”, 15.
84 Antonio Carrión, Historia de la ciudad de Puebla de los Ángeles (Puebla: Viuda de Dávalos e Hijos, Editores, 1896), 183-184. Carrión argues that a wool piece of clothing or zangalalejo that the Catarina was interred with, “se generalizó entonces en Puebla […] Tal vez en el traje de Catarina de San Juan tenga origen el zangalejo o castor de la China de Puebla, como le decían”, 184.
86 Maza, Catarina de San Juan, 61-62.
87 Tibón, “Las dos chinas”, 10.
3. Connections between Puebla and Asia

[The china poblana] was in fact two people. The china poblana of the popular imagination—of the brightly embroidered blouse and rebozo shawl—is an invention of the nineteenth century. A symbol of Mexican womanhood, she is related to Spanish prototypes such as the maja immortalized in paintings by Murillo and Goya. [...] The original china poblana [...] Catarina de San Juan (1606-1688) was renowned in her day as an anchorite and visionary, and was consulted by nobles, promoted by great churchmen, and venerated by the people. 88

It is clear the attire the china is wearing in her only extant portrait does not match what the women are wearing in nineteenth-century depictions of chinas poblanas, as the comparison in picture 3.2 clearly shows. However, it is worth noting that Abby Fisher argued that weavers of rebozos, today quintessential Mexican garments for women, might have drawn inspiration from Asian textiles. 89 Déborah Oropeza wonders if indios chinos working in New Spanish obrajes “introdujeron o reforzaron” an Asian dyeing technique, known as ikat that was used to make some of them. 90

---

89 Abby Sue Fisher, "Trade Textiles", 185. See also Virginia Armella de Aspe and Teresa Castelló Yturvide, Rebozos y sarapes de México (Mexico: Grupo Gusto, 1989).
90 Oropeza, “Los ‘indios chinos’ en la Nueva España”, 162.
There are three main sources about the life of Catarina de San Juan. The first is a sermon written by Jesuit Francisco de Aguilera for her funeral in 1688, and published again in 1692, which covers her life and some of her visions. This was the only text Aguilera dedicated to a contemporary of his.  


92 Alonso Ramos, Primera, segunda y tercera parte de los prodigios de la omnipotencia y milagros de la gracia en la vida de la venerable sierva de Dios, Catarina de San Juan (Puebla: Diego Fernández de León, 1689, 1690, 1692, and José María Rivera, Los mexicanos pintados por sí mismos, Tipos y costumbres nacionales, México: Imprenta de M. Murguía y Comp., Portal del Águila de Oro,
ever published in New Spain\footnote{Maza, \textit{Catarina de San Juan}, 26;} and, according to Miguel Ángel Cuenya and Carlos Contreras, it was Ramos’ most important work.\footnote{Maza, \textit{Catarina de San Juan}, 9; García, “Catarina de San Juan y su biógrafo”, 60; Bailey, “A Mughal Princess”, 39.} The third is another biography by José Castillo Grajeda published in 1692, and again in 1767.\footnote{Maza, \textit{Catarina de San Juan}, 26; García, “Catarina de San Juan y su biógrafo”, 57.} The latter two authors were Catarina’s confessors. Complementing these sources, Olimpia García Aguilar located a document\footnote{AGN, Inquisición, v. 1515, exp. 3, f. 1-186v. (1792).} containing the autobiography of Castillo Grajeda, in which he provides a few more details about her life and character.\footnote{García, “Catarina de San Juan y su biógrafo”, 52.} According to García, all of her biographers were especially fascinated with Catarina de San Juan.\footnote{García, “Catarina de San Juan y su biógrafo”, 70-71.} Castillo Grajeda’s admiration of her was such that he respected her views on his own conduct, and even sought her for advice.\footnote{García, “Catarina de San Juan y su biógrafo”, 70-71.}

No woman in the history of New Spain received as much attention from biographers as did Catarina de San Juan.\footnote{García, “Catarina de San Juan y su biógrafo”, 52.} Especially blessed religious or lay individuals were not uncommon in New Spain. Since the middle of the sixteenth century, numerous men and women from the lower social strata had, according to the foremost specialist in this type of religiousness in New Spain, Antonio Rubial García: “una activa participación en la dirección spiritual y en el fomento de variadas prácticas religiosas de clérigos y laicos.”\footnote{Rubial, \textit{Profetisas y solitarios}, 31.} This researcher identified forty-four women, many of them tried by the Inquisition, who were “beatas autónomas,” blessed women who were not part of the religious establishment, living in New Spain in the sixteenth, seventeenth, and eighteenth centuries.\footnote{Rubial, \textit{Profetisas y solitarios}, 31.}
Rubial García suggests there must have been many more such women, who went unrecorded. As for the men, it is worth highlighting the case of one hermit because, like Catarina de San Juan, he represents a connection between Puebla and Asia. Diego de Santos Ligero was a hermit active in the Puebla region in the middle of the seventeenth century. Santos Ligero set sail to the Philippines to accomplish his dream of finding martyrdom in Japan. When he failed in that endeavor, he returned to Puebla with an image of the Virgin that made him famous. A contemporary panegyric prayer was based on him.

According to García, the life of Catarina de San Juan was not only an example to all women in New Spain, but it also made her a good candidate to be made a saint, thus achieving “one of the most ambitious dreams” of the society of the viceroyalty. But despite the richness of information her biographies provide, there are considerable doubts about the truthfulness of these documents. For instance, Bailey claims that, as a Jesuit, Ramos “makes extravagant claims about her status and adventures [in Asia] to help promote Jesuit mission enterprises in Asia.” The biographies are filled with exaggeration because they were written for the purpose of advancing the cause for Catarina’s canonization. It was a dream of the elite of Puebla in particular, and the people of European descent in all New Spain in general, for their society to produce a local saint. Therefore, as Bailey asserts, “Catarina became a heroine for a criollo class, desperate for a local saint—even though she was a foreigner herself.” Ironically, Ramos’ zeal, which translated into excess in his comparisons and descriptions of Catarina, may have caused her sainthood. Furthermore, the biographies were based on her retelling.

103 Rubial, Profetisas y solitarios, 38.
104 Rubial, Profetisas y solitarios, 27.
105 Antonio González Lasso, Oración panegyrica que en la traslación de las cenizas del venerable varón Diego de los Santos Ligero, heremita en los desiertos de la ciudad de Tlaxcala...oró el licenciado..., cited in Rubial, Profetisas y solitarios, 27.
106 García, “Catarina de San Juan y su biógrafo”, 56.
111 García, “Catarina de San Juan y su biógrafo”, 61.
of her own memories, which Tibón deems to have been merely “the fantasies of a china slave.”

For literary critic Rustomji-Kerns, the way Catarina’s memories are retold in her biographies follows the models of a Sanskrit kavya; a literary style used by court poets in India, and thus renders, in her opinion, believability to her story of her being a Mughal princess. According to this author, the way in which Catarina projected her spiritual passion in her everyday life, and her devotion to the poor and the sick “resembles what the Bhagavad Gita defines as karma yoga”, the reflection of spiritual pursuits in actions of service to others. As attractive as this notion may be, it seems very unlikely that a ten-year-old Mirra was so influenced by the poetry of the courtly atmosphere she may or may not have been brought up in, and that this type of poetry shaped her memories almost seven decades later, when she retold her experiences to her biographers.

Kathleen Myers suggests a far more plausible source of inspiration for the biographies of Catarina de San Juan. She suggests that, while it is possible that she was in fact a noblewoman taken captive in her childhood by pirates and sold into slavery, the story of her kidnapping is presented in a fashion resembling the motifs of a byzantine novel. Olimpia García Aguilar agrees with this observation, comparing it to the novel Las etiópicas, by Heliodorus of Emesa, further suggesting that her life story follows the conventions of the hagiography to convey its moralizing themes, as well as those of an adventure novel. The beautiful and highborn heroine faces obstacles that give the narration suspense, and enables her

---

112 Tibón, “Las dos chinas”, 11.
113 Rustomji-Kerns, ”Las raíces olvidadas”, 20.
114 Rustomji-Kerns, ”Las raíces olvidadas”, 23.
115 Kathleen Myers, “¿Testimonio para la canonización o prueba de blasfemia? La nueva Inquisición española y la biografía hagiográfica de Catarina de San Juan”, in De palabras, imágenes y símbolos, coord. Enrique Ballón Aguirre (Mexico, UNAM, 2002), 367-399; García, “Catarina de San Juan y su biógrafo”, 53.
116 García, “Catarina de San Juan y su biógrafo”, 54.
117 García, “Catarina de San Juan y su biógrafo”, 53.
to ceaselessly and heroically fight evil, in order to constitute a model of good and pious behavior.\textsuperscript{118}

It is worth bearing in mind these facts about the legend that surrounds this person and the peculiarities of her biographies when reconstructing the life of Catarina de San Juan. Alonso Ramos calls her a foreigner, “china, mogora o india”, and according to the author of a classic introduction to the life of Catarina, Francisco de la Maza, her marriage record from the Puebla Cathedral reads “china india, natural de la India.”\textsuperscript{119} According to her biographers, Catarina claimed to have been born “en el imperio del Gran Mogor”, the Mughal Empire, to aristocratic parents, a woman called Borta, and a man named Maximino in 1606.\textsuperscript{120} This is also the provenance engraved on her tombstone at the temple of the Jesuits in Puebla\textsuperscript{121}. Her exact birthplace could have been Agra\textsuperscript{122} or Lahore.\textsuperscript{123} Gauvin Bailey considers that the Arabic origin of her original name, Mirra, suggests she came from a Muslim family.\textsuperscript{124} Rustomji-Kerns posits that the familiarity of Mirra’s family with Christ and the Virgin Mary is further evidence of their being Muslim.\textsuperscript{125} The author also argues her parents hated and persecuted idolaters, and distrusted Brahmins, believing them to be ill advisers and dangerous magicians.\textsuperscript{126} Ramos claims her parents were sympathetic towards Christians.\textsuperscript{127} Apart from the religious qualms of her biographers, the information about her parents’ religious attitudes reflects the fact that,

At the time of Catarina’s youth, Mughal India was arguably the most cosmopolitan nation on earth. World religions were freely tolerated, and refugees,
merchants, soldiers, and missionaries from around the globe gathered within India's friendly borders.\textsuperscript{128}

According to Ramos, her captors and “some of her countrymen that came to this kingdom [New Spain]” purportedly confirmed her noble birth.\textsuperscript{129} According to the Jesuit, she was no less “nieta, o conjunta muy cercana del Invicto Emperador del Mogor, Mahameth Zeladfin Ecchabar, ó Achbar [Akbar], que murió el año de mil seiscientos y cinco”\textsuperscript{130} on her father’s side.\textsuperscript{131} To further construct a noble lineage for her, Ramos also construed the fanciful story that Catarina was a descendant of the Roman emperor Maximinus (308-313).\textsuperscript{132} Ramos mistakenly states that Maximinus was responsible for the death of Saint Catherine of Alexandria, who was Catarina’s namesake. De la Maza argues this device allows Ramos to reaffirm Catarina’s “Oriental” origins, adding that Saint Catherine had called Catarina her “paisana” in one of her visions.\textsuperscript{133}

Bailey argues it was her family’s Christian sympathies, which might have led them to flee their homeland, in the context of Mughal persecution of Christians due to increasing tensions with the Portuguese in 1613-1615.\textsuperscript{134} Whatever the reason, sometime around 1615, when she was ten, Mirra’s family fled from the wars in their homeland and went to live near the coast “close to the Portuguese”, possibly in Surat, which was “a hive of piracy.”\textsuperscript{135} It seems the frequency of abductions of children was such that even empress Mumtaz Majal complained about them to his husband Sha Jahan.\textsuperscript{136} Catarina and her brother were kidnapped by pirates and taken to Cochin\textsuperscript{137}, where the Jesuits baptized her Catarina de San Juan,\textsuperscript{138} and a

\textsuperscript{128} Bailey, “A Mughal Princess”, 42.
\textsuperscript{129} Maza, Catarina de San Juan, 38; Bailey, “A Mughal Princess”, 44.
\textsuperscript{130} Ramos, Primera parte, 4v-5; Bailey, “A Mughal Princess”, 44.
\textsuperscript{131} Rustomji-Kerns, “Las raíces olvidadas”, 23.
\textsuperscript{132} Maza, Catarina de San Juan, 38.
\textsuperscript{133} Maza, Catarina de San Juan, 38.
\textsuperscript{134} Bailey, “A Mughal Princess”, 47.
\textsuperscript{135} Bailey, “A Mughal Princess”, 47.
\textsuperscript{137} Bailey, “A Mughal Princess”, 47.
\textsuperscript{138} Maza, Catarina de San Juan, 40; Oropeza, “Los ‘indios chinos’ en la Nueva España”, 149.
woman, jealous of her good looks, nearly drowned her.\textsuperscript{139} Her appealing physique would continue to be a problem when she was taken to Manila where she had her first vision of Christ who she claimed, consoled her of her hardships.\textsuperscript{140} While still in Manila, she was persistently pursued by a Christian Japanese prince and by a merchant from India who, not only harassed her, but also flogged her out of frustration from her denying him his pleasure.\textsuperscript{141} She embarked on the galleon to Acapulco disguised as a boy. Oropeza argues that her wearing a disguise was due to the restrictions set on female slave trafficking on the Manila Galleon.\textsuperscript{142} According to Francisco de la Maza, sailing on the vessel across the Pacific with Catarina de San Juan there were several Filipinos, Chinese from Canton, Java islanders, natives from Coromandel, and Malabar, referred to by the Spaniards as chinos, because everyone “that came from Luzon and Mindanao was a chino.”\textsuperscript{143} Even a Spanish woman born in the Philippines, Maria Ignacia Herrera Cruzat, was dubbed “la china Herrera” upon her arrival in Mexico in 1701.\textsuperscript{144} While on board, Catarina miraculously resisted more assaults, successfully preserving her virginity all the way to Mesoamerica.\textsuperscript{145} According to de la Maza, it was not uncommon for men of de elite, merchants, officials, and, on one occasion, the viceroy of New Spain,\textsuperscript{146} through intermediaries, to seek out and acquire china slaves “who were almost always Filipino, and sometimes Malay or from India.”\textsuperscript{147}

She was purchased by Captain Miguel de Sosa of Puebla, and arrived in that city in 1621 where she received her confirmation in the parish of San José.\textsuperscript{148} Miguel de Sosa and his wife Margarita allegedly acquired Catarina not for want of a slave but to fulfill their desire for a daughter.\textsuperscript{149} Castillo Grajeda tells the pious tale that the Sosas “habían encargado […] su correspondiente chinita para tenerla como a hija,

\begin{itemize}
\item \textsuperscript{139} Maza, \textit{Catarina de San Juan}, 40.
\item \textsuperscript{140} Rustomji-Kerns, “Las raíces olvidadas”, 24.
\item \textsuperscript{141} Maza, \textit{Catarina de San Juan}, 42.
\item \textsuperscript{142} Oropeza, “La esclavitud asiática”, 15.
\item \textsuperscript{143} Maza, \textit{Catarina de San Juan}, 21.
\item \textsuperscript{144} Maza, \textit{Catarina de San Juan}, 21.
\item \textsuperscript{145} Maza, \textit{Catarina de San Juan}, 42.
\item \textsuperscript{146} Oropeza, “La esclavitud asiática”, 11.
\item \textsuperscript{147} Maza, \textit{Catarina de San Juan}, 21-22.
\item \textsuperscript{148} Maza, \textit{Catarina de San Juan}, 42. Oropeza, “Los ‘indios chinos’ en la Nueva España”, 149.
\item \textsuperscript{149} García, “Catarina de San Juan y su biógrafo”, 55.
\end{itemize}
3. Connections between Puebla and Asia

por no haber tenido el fruto del matrimonio." She lived in the Sosa household as a slave seamstress, cook and chocolate maker “and she made wafers for the Jesuits.”

Upon the death of her master, Miguel de Sosa, in 1624, Catarina was given her freedom, and shortly thereafter became a servant of a priest, Pedro de Suárez, who had a chino slave of his own called Domingo Suárez. Catarina and Domingo married in 1626. Gutierre Tibón also identifies Domingo as an immigrant from Asia. Her biographers insisted that she never broke her chastity vow and remained a virgin despite her marriage until her death. In response to Catarina’s adamantine attitude, Domingo took a mistress that gave him children whom Catarina piously raised even after the death of her husband. After receiving a license from the viceroy to sell his goods throughout New Spain, Domingo died in Veracruz in 1644. Following her husband’s demise, Catarina moved to a small and humble chamber close to the stables of a captain who lived across the street from the Jesuit headquarters in the city, where she remained until the time of her own demise in 1688.

Catarina de San Juan was among the least privileged members of Pueblan society. She was a woman of a small minority who became a widow, had few friends, suffered pain in her old age, and never spoke the Spanish language properly. According to Tibón, Grajeda stated that she spoke the same as all the others that were “de nación china”, and that she called herself a “china bozal.” Tibón asserts that she never managed to speak Spanish even moderately well, despite living in

---

151 Maza, *Catarina de San Juan*, 43.
155 Maza, *Catarina de San Juan*, 61.
156 Maza, *Catarina de San Juan*, 61.
157 García, “Catarina de San Juan y su biógrafo”, 56.
3. Connections between Puebla and Asia

Puebla for sixty years,\textsuperscript{159} while researcher Pedro Ángel Palou suggests she spoke a Prakrit language.\textsuperscript{160}

Apart from the linguistic barrier, her appearance was also a source of problems. Castillo Grajeda writes she grew in virtue and beauty,\textsuperscript{161} and the theme about her looks continues in Ramos’ account of how, to help her maintain her virtue, her appearance was miraculously transformed:

> En breve tiempo se fueron poco a poco secando y consumiendo sus carnes, se mudaron las facciones de su rostro, enturbiósele el cabello y se achinó el color del rostro, de suerte que más parecía vieja que niña, más retostada china que blanca y rubia mogora, más india avellanada, de las muy tostadas del Occidente, que blanca y hermosa oriental de los confines de la feliz Arabia.\textsuperscript{162}

This passage gives clues about the dark-skinned phenotype the biographers of Catarina de San Juan attributed to the people they called chinos.

More hints about the social perception of chinos in Pueblan society appear in words attributed to Catarina in her biographies. While protesting to a priest who tried to tempt her to rob him of a peso she purportedly objected returned the peso, claimed she was not trying to cheat anyone, and filled with rage she said: “Tome su peso que yo no trato de engañar a nadie y sepa que tengo muy buena sangre en estas venas aunque parezco y me tienen por china.”\textsuperscript{163} This phrase suggests chinos were perceived as dishonest and lowborn. Another passage again illustrates opinions about perceived chino moral flaws; many Pueblans called her “perra china embusterá.”\textsuperscript{164} These lines suggest chinos were stereotyped as greedy and cheating, befitting their lowly social status in the view of their detractors. Jonathan Israel argues that chinos, the same as blacks and mulatos, were often linked to vice and delinquency in Mexico City and Puebla, appearing in records of robberies and

\textsuperscript{159} Tibón, “Las dos chinas”, 11.
\textsuperscript{161} Maza, Catarina de San Juan, 46.
\textsuperscript{162} Maza, Catarina de San Juan, 58.
\textsuperscript{163} Maza, Catarina de San Juan, 47.
\textsuperscript{164} Maza, Catarina de San Juan, 47.
other crimes. Chinos were grouped with Afromestizos when, unsurprisingly, sanctions to transgressions to the cabildo’s directives were set differently depending on ethnicity. When the price of a pound of sugar was set at one and a half reales, a fine of ten pesos was established as penalty for overpricing, but the additional punishment of 100 lashes in case of a repeat offence only applied if the perpetrator was “chino, negro, mestizo o mulato.”

Catarina became increasingly surrounded by people impressed by her piety and her ever more notorious visions. Bailey states that she was eventually “renowned in her day as an anchorite and visionary, [...] consulted by nobles, promoted by great churchmen, and venerated by the people.” She became a disciple of another famous visionary from Puebla María de Jesús Tomelín (1579-1637). Tomelín inspired a number of biographies in the seventeenth and eighteenth centuries. Catarina visited her frequently at the convent of the Limpia Concepción where she resided, to the point that María de Jesús became a mother figure and appeared in her visions.

---

165 Israel, Razas, clases sociales y vida política, 84.
168 Maza, Catarina de San Juan, 44; Oropeza, “Los ‘indios chinos’ en la Nueva España”, 149.
169 Agustina de Santa Teresa, Tratado de la vida y virtudes de la Madre María de Jesús Tomelín (1633-1637); Miguel Godínez, Apuntes de la vida de la Madre María de Jesús (unknown date before 1637); Francisco Acosta, Vida de María de Jesús de la Puebla de los Angeles (1648); Francisco Pardo, Vida y virtudes heroicas de la Madre María de Jesús, Religiosa profesa en el convento de la Limpia Concepción de la Virgen María en la Ciudad de Los Angeles (1676); Diego Lemus, Vida, virtudes, trabajos, fabores y milagros de la Venerada Madre sor María de Jesús, angelopolitana religiosa del convento de la Limpia Concepción de la Ciudad de los Angeles en la Nueva España y natural de ella (1683); José de la Madre de Dios, Storia della vita, virtu, doni e grazie della venerabile serva di Dio Suor María d i Gesú, monaca professa del venerabile monastero della Concezione Angelopoli, nelle Indie occidentali (1739); Félix de Jesús María, Vida virtudes y dones sobrenaturales de la Venerable Sierva de Dios, Sor María de Jesús, religiosa profesa en el Venerado Monasterio de la Inmaculada Concepción de la Puebla de Los Angeles de las Indias Occidentales, sacada de los Procesos formados para la Causa de su Beatificación y Canonización (1756). List compiled in Margarita Drago, “Sor María de Jesús Tomelín (1579-1637), concepcionista poblana, La construcción fallida de una santa” (PhD diss., The City University of New York, 2002), 4-5; Bailey, “A Mughal Princess”, 49.
According to her biographers, Catarina also had a good relationship with Bishop Juan de Palafox (1600-1659). The most famous bishop of Puebla in colonial times, serving in that post from 1640 to 1648, Palafox is famous for the measures he undertook to protect the indigenous population and to complete the construction of the Puebla cathedral. He also concerned himself with advancing culture and learning in the city, donating his impressive library to a new college he helped consolidate. In 1642 he was briefly appointed interim bishop of Mexico, viceroy, and visitador, or royal inspector. Like Catarina, through his writings, Palafox also represents a connection between Puebla and Asia. Palafox argued that the “short” distance between his seat in Puebla and China gave him authority to interject in religious disputes that developed in that Asian country, and even gave him grounds to a claim to the title of bishop of China. Thus, one incident in the protracted and bitter confrontation between the bishop and the Society of Jesus came in the form of the Dominican bishop’s position against the Jesuit views in the Rites Controversy, when the latter defended the theological validity of allowing Chinese Christian converts to venerate their ancestors. Palafox also penned a history of the Manchu invasion of China, which toppled the Ming and established the Qing dynasty in 1644. Palafox based his account on information collected in Mexico, and possibly, it has been argued by Anna Busquets, on accounts of Chinese people residing in Puebla.

Catarina’s biographers knew that including Palafox in her story would confer it authority, since by the second half of the seventeenth century, the bishop was invoked to increase the verisimilitude of biographies and processes of recognition of sainthood of nuns, blessed women and hermits. Thus, the mentions of Palafox

---

171 Clossey, “Merchants, migrants, missionaries”, 43.
173 Juan de Palafox y Mendoza, Historia de la conquista de la China por el tártaro (Paris: acosta de Antonio Bertier 1670).
175 Antonio Rubial García, “El rostro de las mil facetas. La iconografía palafoxiana en la Nueva España”, in Juan de Palafox y Mendoza. Imagen y discurso en la cultura novohispana, ed. José Pascual Buxó (Mexico: UNAM, 2002), 301; García, “Catarina de San Juan y su biógrafo”, 77.
appear in Catarina’s biographies as a rhetorical device to enhance the document’s believability.\textsuperscript{176} Olimpia García makes a convincing case that Ramos and Castillo Grajeda were making the point of including him in order to ease the bitter and protracted tensions between the Jesuits and Palafox, during his tenure as bishop of Puebla and beyond. In Ramos’ account, the prelate appears in Catarina’s visions, while Castillo Grajeda claims Catarina remembered him as an excellent bishop who had been particularly kind to her.\textsuperscript{177} Castillo Grajeda attributes Catarina’s conciliatory remarks about the Jesuits and the bishop, claiming she told him,

\begin{quote}
Yo soy muy amante a la Compañía de Jesús y de todos sus hijos porque les he debido mucha enseñanza y porque son todos siervos de Dios, y porque Dios y la Virgen Santa María los quiere mucho; y también soy muy amante del señor obispo Palafox porque le debí mucho y porque ha cuidado siempre de su mesa de enviarme algún alimento.\textsuperscript{178}
\end{quote}

On one occasion bishop Palafox gave her and her husband a special dispensation to go on a pilgrimage to the sanctuary of Cosamaloapan.\textsuperscript{179} En-route she had a vision of legions of angels battling devils.\textsuperscript{180}

This battle is only one among the many visions described in her biographies. For the purposes of this analysis, the most interesting are the ones linking her back to Asia. According to Rustomji-Kerns, her Indian background and early life experiences in that country influenced her visions.\textsuperscript{181} Towards the end of her life she experienced bilocations, visions of out-of-body journeys, that took her, according to Bailey, on “long-distance voyages to the nations of the Americas and Asia,”\textsuperscript{182} in which she “viewed the nations of the world as if she were walking on the pages of a Renaissance atlas, reflecting the increasing global awareness and

\begin{footnotes}
\footnotetext[176]{Rubial García, “El rostro de las mil facetas”, 301; García, “Catarina de San Juan y su biógrafo”, 77.}
\footnotetext[177]{García, “Catarina de San Juan y su biógrafo”, 77.}
\footnotetext[178]{AGN, Inquisición, v. 1515, exp. 3, f. 105 (1792), cited in García, “Catarina de San Juan y su biógrafo”, 78.}
\footnotetext[179]{Maza, \textit{Catarina de San Juan}, 60.}
\footnotetext[180]{Bailey, “A Mughal Princess”, 62.}
\footnotetext[181]{Rustomji-Kerns, “Las raíces olvidadas”, 25.}
\footnotetext[182]{Bailey, “A Mughal Princess”, 68.}
\end{footnotes}
aspirations of her society." In the 1680s she traveled to Japan, India, Central Asia, Arabia, and China in her visions,

Corrió finalmente con su entender, y conocimiento infuso, en estos días, muchas Ciudades, Provincias, y Reinos del Oriente, distinguiendo las tierras pertenecientes a la China, Tartaria, y de los Reinos del Japón; los del Mogor [the Mughals], de la Arabia, y India; señalando, y midiendo la longitud, y distancia de unas, y otras Monarquías.

She travelled to the presence of the emperor of China whom she “sprinkled [in] his face with the blood of Christ and made the sign of the Cross on his forehead.” She witnessed theological debates between Jesuits and pagan lords in Japan. Ramos took the opportunity of his retelling of her visions of Asia to emphasize the missionary exploits of the Jesuits in Asia. International trade of New Spain also occupied her thoughts as she envisioned the safe arrival or, conversely, the perils endured by ships and cargoes arriving in Acapulco and Veracruz. She had visions of indigenous uprisings in New Mexico, arrival and departure of important officials in New Spain, and battles won and lost by the Spanish Monarchy.

It has been argued her visions influenced the art history of Puebla. Bailey discusses the possibility that Catarina de San Juan's visions and the artwork of contemporary artists, such as Cristóbal de Villalpando, were sources of mutual inspiration.

In keeping with—and sometimes surpassing—developments in viceregal painting, which was characterized by a spirit of triumphalism in the second half of the seventeenth century, most of Catarina's grandest compositions occurred in the years preceding her death in 1688. Catarina would have been familiar with several

---

184 Bailey, “A Mughal Princess”, 68.
185 Maza, Catarina de San Juan, 91.
186 Maza, Catarina de San Juan, 91.
187 Alonso Ramos, Segunda parte de los prodigios, 159, 173ff; Bailey, “A Mughal Princess”, 68.
188 Maza, Catarina de San Juan, 91.
189 Maza, Catarina de San Juan, 91-92.
190 Bailey, “A Mughal Princess”, 40, 50; García, “Catarina de San Juan y su biógrafo”, 86.
important works of viceregal painting of the period, including a number of works by Villalpando, but her visions are far from merely derivative of contemporary painting. There is much that is original, even portentous in her descriptions; the question is who was first? The influence between visions and art was reciprocal in this period. Was Catarina derivative of the new church interiors of her city, were viceregal artists themselves moved by Catarina's much-publicized visions, or were both products of the same *Zeitgeist*. We may never know.191

In what Rubial Garcia considers a pre-mediated act to impress her confessors with her humility, Catarina dictated her will in 1686, leaving all her belongings, which were little more than a dozen religious objects and books, to the poor and to pay for masses for her soul.192 She died in 1688. According to de la Maza, her wake was attended by a large crowd; people piled up to get a glimpse of her body, or tried to kiss her or take a piece of her shroud. Members of the cathedral chapter, of the clergy, city officials, and members of the military orders all attended the procession that carried her coffin, and put her to rest in the church of the Jesuits.193 A catafalque was raised and it was adorned with paintings and poems. One painting and its accompanying poem depicted the Manila Galleon that had taken Catarina to Acapulco, captained by Saint Ignatius of Loyola.194

The way people started to revere Catarina and her image after her death alarmed the Inquisition. In 1691, its officials issued an order to collect and destroy portraits of her, and those in which she appeared with bishop Palafox,195 and declared that to possess such portraits was punishable with excommunication.196 This edict drove Ramos to lose hope in her canonization and eventually this disappointment led him to alcoholism,197 his account of Catarina's life condemned by the Inquisition.198 Finally, the tribunal also ordered the small chambers where

---

192 Rubial, *Profetisas y solitarios*, 60.
193 Maza, *Catarina de San Juan*, 111.
194 Maza, *Catarina de San Juan*, 112.
195 Maza, *Catarina de San Juan*, 114; García, "Catarina de San Juan y su biógrafo", 78; Oropeza, "Los 'indios chinos' en la Nueva España", 149.
196 Tibón, "Las dos chinas", 9.
197 García, "Catarina de San Juan y su biógrafo", 61.
198 Tibón, "Las dos chinas", 10-11; Cuenya and Contreras, *Puebla de los Ángeles*, 240.
Catarina had spent the last part of her life and which had been converted into a shrine after her death, to be shut down in 1696.199

I have summarized the key details in Catarina’s biography that explain her impact in Pueblan and New Spanish society. The many details of her life that her biographers noted helped them and their audiences make sense of the experiences of this remarkable woman. Most importantly, the texts contain details about the perceptions and social standing of chinos in Pueblan society. Catarina as portrayed in her biographies was able to transcend the limitations imposed by her origin. Her alleged noble lineage separated her from the common chinos that lived in New Spain. The biographies suggest that she struggled to separate herself from other chinos by developing a strong moral fiber linked to her devout religiosity. Thus these documents are also a testament to the exclusion suffered by the Asian migrant population as a whole.

---

199 Maza, *Catarina de San Juan*, 61.
3. Connections between Puebla and Asia
CHAPTER 4

THE LESSER-KNOWN CHINOS POBLANOS:
A SURVEY OF ASIAN POPULATION IN PUEBLA DE LOS ÁNGELES (1591-1803)

This chapter is the first comprehensive outline of the Asian population in Puebla de los Ángeles during the colonial period. This is a necessary case study because Puebla concentrated the largest chino group in New Spain after Mexico City. The life of the first Asian immigrants to the city of Puebla remains largely unknown. Scholars have focused their attention primarily on Catarina de San Juan and the influence she may or may not have had in the emergence of the traditional Mexican china poblana costume. Researchers of the Pueblan textile mills (obrajes) have found evidence of chino workers but, in most cases, they have interpreted these people as being of mixed Amerindian and African descent. Slack and Oropeza suggested that the Asian community in Puebla was among the largest in the viceroyalty, second only to that of Mexico City, an assessment this case study corroborates.¹ Dana Velasco and Pablo Sierra assert Asians added to Puebla’s ethnic and cultural diversity.² Despite the perceived importance of the city in the history of the Asian Diaspora in the Americas, this is the first in-depth study of the

¹ Slack, ”The Chinos in New Spain”, 42-43; Oropeza, ”Los ‘indios chinos’ en la Nueva España”, 107.
4. The lesser-known chinos poblanos

Pueblan Asian minority. Understanding this population enables future comparative analysis with other relevant urban centers.

This is the longest and most descriptive chapter in this thesis because, being the first attempt to quantify and analyze the Asian diaspora in Puebla, this study warrants a basic outline of the sources. Chinos settled throughout the city and acquired various occupations from house slaves, to workers in the large textile workshops, to soothsayers, to rich merchants. What follows is an exploration of the parochial records from Puebla preserved in the Genealogía section of the Archivo General de la Nación in Mexico City, as well as several additional primary and secondary sources that recorded the presence of the Asian Diaspora of Puebla. The chapter covers sources for 175 Asian, indio chino, and chino individuals that lived in Puebla from 1591 to 1803. I synthesize archival findings in a series of detailed tables and charts.

In the first section I discuss the type and location of the sources employed in this chapter. I outline the division of the city in parishes and then describe the records available for each one of the parishes. Lastly, I quantify the overall findings and discuss their distribution by gender.

In the second section I discuss the provenance and the settlement distribution of the Asian population of Puebla. I explain the wide range of places from Asia associated with individuals in the parochial archives (Manila and other places in the Philippines, India de Portugal, Malacca, Ceylon, Bengal, Cambodia, Japan, and India). I represent this heterogeneity of the chinos poblanos in graphic form where I also show the chinos with no specific provenance and the chinos born in New Spain. I also analyze the chronological distribution of the various geographic/ethnic designations. Lastly, I discuss their geographic distribution within the city of Puebla.

Section three is about occupational patterns. I analyze their distribution by occupation and argue that the majority of chinos whose occupation is known were employed in some form of servitude ranging from slavery to free chinos forced to
work in the textile mills, or obrajes of the city. I discuss the evolution of the wool textile industry developed around these obrajes, and how chinos participated in this vital sector of the economy of Puebla. Other chinos were able to secure less demanding occupations and more prominent social positions, as in the case of Antonio de la Cruz’s family, whose case I highlight in this section.

I discuss the crucial topic of marriage patterns in section four. This comprehensive macro-level analysis of marriage patterns follows the summary of specific marriages, with an interpretation on what this information reveals about chino relationship with other ethnic groups in the city. I analyze the evolution of preference of spouse’s ethnicity among chinos through time. I argue that the selection of their partner’s ethnicity is related to slavery. Chino slaves were more likely to marry people of African descent than free chinos. Marriages between chinos and indios took place primarily before the abolition of chino slavery in 1672-1673. I argue that these patterns evidence the dynamic nature of the relationship between chinos and people of other ethnic designations.

The last section focuses on the downfall of Puebla in the eighteenth century in order to explain why the city became less attractive to new immigrants. This factor, coupled with interruptions in transpacific trade, and the ongoing process of mestizaje, that affected overall Asian migration in New Spain, as explained in chapter five, contributed to dilute Asian presence in Puebla during the eighteenth century. I argue that new immigrants could have preferred to settle in emerging competing cities such as Querétaro, Guadalajara or Zacatecas, rather than Puebla. I suggest that future regional studies of these urban centers would help clarify the changes in the geographical distribution of the Asian diaspora. This latter sections relates directly to chapters five and six where I detail the reasons for the overall process of dilution of the Asian diaspora during the eighteenth century and its literary legacies leading up to the early nineteenth century.

4.1 Sources
By comparison to what is reported about Catarina de San Juan, information about other individual Asians, indios chinos, and chinos in Puebla is scarce. Nevertheless, many Asians, indios chinos and chinos were recorded in registries of the various parishes of Puebla. The parishes were an administrative superstructure that articulated the center of the city and the barrios or wards. The borders of the different parishes varied over time and sometimes their jurisdictions overlapped. The first parish of Puebla dates from the foundation of the city in 1531. As the oldest diocese in New Spain, the Diocese of Tlaxcala was moved to Puebla, this church was elevated to the status of cathedral and consequently, its parish became the Sagrario Metropolitano, or cathedral chapter of Puebla de los Ángeles. The second parish, San José, was established in 1578. It administered a portion of the traza and the barrios of San Antonio, Santa Ana, San Antonio el Chico, San Pablo, San Felipe and the village of San Jerónimo. It was followed in 1627 by Santo Ángel Custodio, located in the barrio of Analco on the east bank of the San Francisco River. Santo Ángel Custodio, which I refer to simply as Analco, also administered the barrio of Remedios and the village of San Baltasar. The third parish, San Sebastián, was founded in 1640, congregating the indios of the wards of Santiago, San Matías, and San Miguel. In 1681 or 1683, a portion of the San José parish separated itself to create the parish of Santa Cruz, which included the barrios of Xonaca, Xonacantepec, el Alto, San Juan del Río, and the ranch of Amalucan. Finally, after being an auxiliary church of the cathedral for some time, San Marcos was made into a separate parish in 1767 or 1769. In 1809, Santa Cruz fused

---

3 Cuenya, *Puebla de los Ángeles*, 67.
5 Marín, *Puebla neocolonial*, 77.
7 Marín, *Puebla neocolonial*, 77.
10 Cuenya, *Puebla de los Ángeles*, 67.
14 Marín, *Puebla neocolonial*, 78.
with Santo Ángel Custodio, and San Sebastián was incorporated to San Marcos. These mergers were dissolved once again in 1922.\textsuperscript{15}

I found records of Asians, indios chinos, and chinos in the archives of only three of the six parishes. There is a larger proportion of Asians, indios chinos, and chinos in the books for marriages of blacks and castas than in the books for indios, suggesting that the priests of Puebla tried to group them with people of African descent, particularly in the second half of the seventeenth century. This reflects a phenomenon noted by Jonathan Israel that, although Asians, indios chinos and chinos were legally equal to the indios, or local indigenous population, in practice they were equated to blacks, mulatos and mestizos.\textsuperscript{16} According to Slack, regardless of their ethnicity, chinos were increasingly associated with “Afromestizos” throughout the seventeenth and into the eighteenth century; they were “grouped together with mulatos, pardos, morenos, negros, mestizos, and zambaigos” in militias and in the organization of the Puebla clothmakers guild.\textsuperscript{17}

I have synthesized my findings in table 4.1, which shows the number of Asians, indios chinos, and chinos located by decade in each of the parochial archives. A separate column includes individuals located in other types of sources.\textsuperscript{18}

\textsuperscript{15} Marín, \textit{Puebla neocolonial}, 78.
\textsuperscript{16} Israel, \textit{Razas, clases sociales y vida política}, 84.
\textsuperscript{17} AGN, Ordenanzas, vol. 6, exp. 39; Slack, “The Chinos of New Spain”, 64-65.
Before examining in detail the information about Asians, it is necessary to discuss the nature of these sources. The priests in these parishes kept detailed records of birth, marriage, and burial of the denizens of their respective jurisdictions. Among them, the richest sources are the *libros de matrimonios*, since, unlike what seems to have happened with the other sacraments in Puebla, the people betrothed were required to state their ethnicity, and priests duly recorded this information. The priests accepted what information was given to them, even when in doubt of its truthfulness.\(^{19}\)

\(^{19}\) Marín, *Puebla neocolonial*, 79.
In some of the books, the priests of the parishes of San José and Analco did include information about ethnicity when recording burials, including data pertaining Asians, indios chinos and chinos. Fewer records for the San Marcos and San Sebastián parishes are extant, and there are no surviving records of chinos in them. The absence of chinos in this parishes could be a consequence of the fact that, according to Dana Velasco and Pablo Sierra, they “catered to heavily indigenous constituencies, while complex, multiethnic communities attended the many churches of San [José] and Santo Ángel Custodio.” However, taking into account Miguel Marín’s suggestion that a portion of the marriages recorded in the Sagrario pertained to people from San Marcos and San Sebastian, it is possible to hypothesize that a number of the Asians, indios chinos and chinos located in the Sagrario records actually resided in San Marcos or San Sebastián.

Despite their relative richness in detail, the information contained in the marriage registries is not uniform. While most followed the Manual de lo ordinario written by Bishop Palafox, the format and style varied from parish to parish, and from priest to priest. Notwithstanding there being separate books for españoles, indios, and castas, the groups were utterly mixed, and the contents of the books do not match their idealized titles that declared separate ethnicities. An extreme example of this is a book of españoles of the Santa Cruz parish, where sixty percent of the people recorded were castas.

According to Marín, it was not required for the parishes to register the marriages and baptisms of the indigenous population in their congregations until the Primer Concilio Provincial Mexicano mandated it so in 1555. In 1585 the Tercer Concilio ordered the recording of all baptisms, confirmations, marriages, and burials of the entire population. These regulations were in compliance with the stipulations of the Council of Trento. This may be the reason why, while the earliest parochial

20 Velasco and Sierra, "Mine Workers and Weavers", 127.
21 Marín, Puebla neocolonial, 100.
22 Marín, Puebla neocolonial, 86, 109.
23 Marín, Puebla neocolonial, 89
24 Marín, Puebla neocolonial, 90.
25 Marín, Puebla neocolonial, 81.
26 Marín, Puebla neocolonial, 81.
4. The lesser-known chinos poblanos

data from Puebla are contained in the baptism records of the Sagrario Metropolitano, starting in 1545, the earliest marriage records are dated in 1585, coinciding with the council.

Due to severe restrictions of access to the individual parochial archives, my analysis relies on the microfilmed versions of the registries preserved in the Archivo General de la Nación in Mexico City. The books of marriages of indios and castas of the Sagrario Metropolitano are located in microfilm rolls 1526, 1527 and 1528. As summarized in table 4.2, I located information about Asians, indios chinos, and chinos in four registries of marriages of indios and negros that took place between 1585 and 1624, and in four registers dated between 1657-1758.

27 Marín, Puebla neocolonial, 85.
The lesser-known chinos poblanos

The priests at the cathedral ceased to use the term “indio chino” in the books dated after 1657, simply using “chino” instead after this date. There is an additional book in the Sagrario archive that despite its title, *Libro de matrimonios de negros, chinos*

### Table 4.2 Asians, indios chinos, and chinos in Sagrario (1585-1758)

<table>
<thead>
<tr>
<th>Matrimonios de indios (1585-1607)&lt;sup&gt;a&lt;/sup&gt;</th>
<th>5 indios chinos</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrimonio de negros (1586-1607)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>5 indios chinos from the Philippines</td>
</tr>
<tr>
<td></td>
<td>1 chino from Manila</td>
</tr>
<tr>
<td></td>
<td>1 indio chino de Malaca</td>
</tr>
<tr>
<td></td>
<td>1 negro de Malaca en la China</td>
</tr>
<tr>
<td></td>
<td>6 indios chinos</td>
</tr>
<tr>
<td>Matrimonios de indios (1605-1620)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1 indio japon</td>
</tr>
<tr>
<td></td>
<td>1 indio chino</td>
</tr>
<tr>
<td></td>
<td>3 chinos</td>
</tr>
<tr>
<td>Matrimonios de negros (1607-1624)&lt;sup&gt;d&lt;/sup&gt;</td>
<td>5 indios chinos</td>
</tr>
<tr>
<td></td>
<td>18 chinos</td>
</tr>
<tr>
<td></td>
<td>3 indios chinos from Manila</td>
</tr>
<tr>
<td></td>
<td>1 negro chino from Cambodia</td>
</tr>
<tr>
<td></td>
<td>1 chino from Malaca</td>
</tr>
<tr>
<td>Matrimonios de indios (1657-1681)&lt;sup&gt;e&lt;/sup&gt;</td>
<td>3 chinos</td>
</tr>
<tr>
<td></td>
<td>1 chino from the Philippines</td>
</tr>
<tr>
<td>Matrimonios de mulatos (1675-1686)&lt;sup&gt;f&lt;/sup&gt;</td>
<td>2 chino from the Philippines</td>
</tr>
<tr>
<td></td>
<td>1 chino from Manila</td>
</tr>
<tr>
<td></td>
<td>1 Cebuan</td>
</tr>
<tr>
<td></td>
<td>16 chinos</td>
</tr>
<tr>
<td>Matrimonios de negros y mulatos (1687-1699)&lt;sup&gt;g&lt;/sup&gt;</td>
<td>2 chinos from Manila</td>
</tr>
<tr>
<td></td>
<td>1 negro de la India de Portugal</td>
</tr>
<tr>
<td></td>
<td>1 chino</td>
</tr>
<tr>
<td>Matrimonios de negros, mulatos y chinos (1738-1758)&lt;sup&gt;h&lt;/sup&gt;</td>
<td>1 mulato from Manila</td>
</tr>
<tr>
<td></td>
<td>1 chino from Cavite</td>
</tr>
<tr>
<td></td>
<td>1 chino from Manila</td>
</tr>
</tbody>
</table>

**Sources:**

- e. *Libro octavo de Matrimonios de los indios desta sta cathedral desde cuatro de julio de 1657, Obispo meritisimo de este obispado el ilmo y renmo señor don diego osorio de escobar y llamas, Cura d nicolas gomez briseño y el difunto francisco lorente*. AGN, Genealogía, Proyecto JIT, Rollo 1528.
- f. *Libro de matrimonios de mulatos, en que prosigue el año 1675 como constara por sus planas numeradas en adelante*. AGN, Genealogía, Proyecto JIT, Rollo 1526.
- g. *Libro en que se asientan los nombres de los negros y mulatos que se desposaron en esta sancta iglesia cathedral desde el primero de henero de 1687*. AGN, Genealogía, Proyecto JIT, Rollo 1526.
- h. *Libro de matrimonios de negros, mulatos y chinos de el sagrario de esta santa iglesia cathedral de la Puebla de la Angeles y comienza el día dos de marzo de mil setesientos treinta y ocho años*. AGN, Genealogía, Proyecto JIT, Rollo 1526-1527.
4. The lesser-known chinos poblanos

_y pardos_, (1758-1790) does not contain any reference to Asians, indios chinos, or chinos. This could be explained by the fact that there were fewer arrivals from Asia in the second half of the eighteenth century. Additionally, it seems the term chino lost ground to the less specific and more encompassing “mestizo” label. It is interesting to note that the person who wrote the title was probably anticipating marriages of chinos, possibly because they had been relatively commonplace in previous registries.

As can be seen in tables 4.1 and 4.2, the microfilm rolls at AGN in Mexico City do not contain the marriage records of marriages of indios and castas that took place at the Puebla cathedral for a substantial period between 1624 and 1657. If there are more extant records of marriages in the cathedral that were not microfilmed, it is highly likely that they contain more cases of marriages of Asians, indios chinos and chinos. It is also possible that Asians, indios chinos, and chinos, along with blacks and other castas, were banned from marrying in the cathedral, a restriction that would have been lifted after 1657. The basis for this hypothesis is the fact that the records kept in the parish of San José include a book that almost matches the gap seen in the cathedral sources. When church official Lucas de Oviedo inspected the book of marriages for 1629-1657, he wrote it was the “libro donde se asientan los chinos, negros y mulatos libres y esclavos que se casan” in San José.

The San José parish marriage and burial registries, located in rolls 1706, 1707, and 1794, fill part of the lacunae in the cathedral records. As table 4.3 shows, no Asians, indios chinos, or chinos were located in the San José registers of indio marriages.
further suggesting they were increasingly associated with the population of African descent. Because the dates of a blacks and castas marriage book matches the 1627-1657 gap in the cathedral almost exactly (1629-1657), it is tempting to suggest that blacks and castas—including the Asians, indios chinos, and chinos—were compelled, or possibly even required, to get their sacraments in San José, instead of the cathedral. This would also explain why the bishop of Puebla gave Catarina de San Juan her confirmation in San José and not in his own parish, the Sagrario.31

I found no information about Asians, indios chinos, or chinos in any of the subsequent books. However, as in case of the book from Sagrario mentioned above, four books in San José mention chinos in their title, despite containing no chino marriages.32 Once again, the reason behind this could be that the priests were expecting to record chino marriages, even as this group’s numbers were decreasing throughout the late seventeenth and eighteenth centuries as a consequence of mestizaje and a drop in new arrivals from Asia. This indicates chino marriages were relatively common in the preceding decades. The San José

Table 4.3 Asians, indios chinos, and chinos in San José (1629-1659)

| Matrimonios de morenos (1629-1657) | 1 mulato from Manila  
| | 5 chinos from Manila  
| | 2 chinos from Ceylon  
| | 2 chinos from Portuguese India  
| | 1 chino from Bengal  
| | 15 chinos  
| Entierros (1630-1659) | 1 china from Portuguese India  
| | 2 chinos  

Sources:

a. Libro en que se asientan los casamientos y velasiones de morenos de esta parroquia de señor santo jose que su principio fue el año de 1629 su fin el año de 1657. AGN, Genealogía, Proyecto JIT, Rollos 1706-1707.

b. Libro en que se asientan los feligreses que se mueren en esta parroquia del señor san joseph que su principio fue el año de 1630 su fin el año de 1659. AGN, Genealogía, Proyecto JIT, Rollo 1794.

1676), Libro en que se asientan los casamientos de los feligreses indios que en esta parroquia se casan (1688-1705), AGN, Genealogía, Proyecto JIT, Rollo 1706.

31 Maza, Catarina de San Juan, 42; Oropeza, "Los 'indios chinos' en la Nueva España", 149.

32 AGN, Genealogía, Proyecto JIT, Rollo 1704-1705.
books that include chino in their titles are:

- *Casamientos de mestisos, negros, mulatos y chinos, Libro octavo de los casamientos y velaciones de los mestizos, castizos, mulatos y negros feligreses y vecinos de esta parrochia del señor san joseph de la ciudad de la puebla de los angeles y corre desde el presente año de 1739 (1739-1751)*

- *Libro en el que se asientan las partidas fe casamientos de mestizos, negros, mulatos y chinos de esta feligresia del señor san josef de la ciudad de los angeles y comienza el 5 de septiembre de 1773 años (1773-1785)*

- *Libro en donde se asientan las partidas de casamientos de castisos, mestisos, negros, mulatos y chinos de esta feligresia de ss jose de la ciudad de los angeles. Ciendo cura el sr dr dn jose atanacio dias y tirado comienza el 13 del mes de julio del año de 1785 (1785-1796)*

- *Libro en que se asientan las partidas de casamientos de mestizos, castizos, mulatos, negros, chinos y que comienza el día 7 de agosto de 1796 años. siendo cura propio de esta parroquia de señor san jose de la ciudad de los angeles el señor doctor don jose athanacio diaz y tirado (1796-1809)*

In 1632 the priests in Analco started registering all marriages in a single tome. These include information about Asians, indios chinos, and chinos. Additionally, the priests of Santo Ángel Custodio buried several chinos or their spouses. Table 4.4 summarizes my findings.
There is information about Asians, indios chinos, and chinos outside the parochial records. Apart from Catarina de San Juan, four other chinos that lived in Puebla in the seventeenth century caught the attention of the Inquisition. An indio chino called Andrés was accused in 1621 of “selling powder to attract women.” It was argued that he got the powder from “el Gran Turco,” and that he had with him papers “filled with strange characters.”\[33\] In 1626 a chino named Luis was ordered to testify ‘por reniegos.”\[34\] Diego Palomino, “chino”, and his daughter were tried for being “superstitious” in 1675.\[35\] In 1803 a woman accused her son in law, an anonymous Filipino, of claiming a noble lineage.\[36\] Outside the Inquisition records, information about two Filipinos, an immigrant from Bengal, and eighteen chinos residing in Puebla is scattered throughout various primary and secondary sources. These will be discussed in more detail in the following sections.\[37\]

Some individuals listed in the sources described above appear more than once. When calculating the total I was careful not to count the same individual twice. Overall, I located a total of 175 Asians, indio chinos, and chinos, 125 men, 36

34 AGN, Inquisición, vol. 356, exp. 20, f. 27.
35 AGN, Inquisición, vol. 626, exp. 4, fs. 9.
women, and 14 individuals of unspecified gender, living in Puebla between 1591 and 1803, as shown in figure 4.1. This is roughly the same man-to-woman ratio Oropeza found for the Asian slave population in Mexico City. This number is only an approximation to the actual number, since the marriage records leave out the children and the unmarried Asians, indios chinos and chinos of Puebla. With one or two of its members marrying or being buried every year on average throughout the seventeenth century, a presence in the important textile industry, and a role in the religious life of the city, it is safe to argue this was a small but visible group.

### Figure 4.1 Asians, indios chinos, and chinos in Puebla by gender (1591-1803)

```
<table>
<thead>
<tr>
<th>Gender</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women</td>
<td>36</td>
</tr>
<tr>
<td>Men</td>
<td>125</td>
</tr>
<tr>
<td>Unspecified</td>
<td>14*</td>
</tr>
</tbody>
</table>
```

*chino slaves in Miguel Carrillo’s obraje

**Sources:**


### 4.2 Provenance and settlement distribution in Puebla

The exact provenance of most of them is not clearly stated in most sources. The biggest obstacle is the use of vague terms such as “indio chino” and “chino” in the sources. People whose Asian origin is clearly stated appear in the records throughout the analyzed period (1591-1803). The earliest use of the term chino without further information about provenance is 1608. It continued to be used until the end of the colonial period. The less prevalent indio chino designation was only used until the first half of the seventeenth century in the analyzed Puebla parochial records. Since the term is mostly used in the early decades of contact

---

between New Spain and the Philippines, it is most likely that the nineteen indios chinos with no additional information on provenance located in the Puebla records came from Asia. In Mesoamerica the term *China* was a generic term used to refer to the East Indies, i.e. South, South East and East Asia, as a whole. Thus, indio chino was used as a term of geographic distinction between inhabitants of that large area and the local indios from the West Indies. Jonathan Israel makes no distinction between Asians, indios chinos, and chinos, assuming they all came from across the Pacific.

Forty-seven individuals living in Puebla certainly came from various locations in Asia. Most said to have come from the Philippines, including nineteen from Manila, one from Camarín, one from Cavite, one from Cebu, one from Lubao, one from “Madrassa en el obispado de Manila,” one from Pasig, and one from Parañaque, in addition to six immigrants from an unspecified location in the archipelago. It is possible that the people from Manila came in reality from somewhere else. Manila may have been used simply to indicate the port of departure, rather than the homeland of the person. Therefore, it is highly likely that many of these “Filipinos”, especially the slaves, originated from other places in Asia. According to Oropeza, Filipinos were a relatively small part of the transpacific slave migration because in 1574 King Philip II prohibited enslavement of indios of the Philippines. The Puebla sources do mention immigrants from places outside the archipelago: three individuals from Malacca, two from Ceylon, two from Bengal, one from Cambodia and one from Japan, in addition to five individuals from Portuguese India. I present this information in graphic form in figure 4.2.

---

40 Israel, Razas, clases sociales y vida política, 82-84.
42 The *Estado da India*, administered from Goa, included the Portuguese domains in East Africa, South and Southeast Asia, and their footholds in Macao and Nagasaki.
4. The lesser-known chinos poblano

Not all Asians were called chinos in the sources. Antón was described as a “negro de tierra malaca en la China” when he married in 1597, while Andrés Antonio López’s 1739 marriage record reads “mulato natural de la ciudad de Manila en las islas Filipinas.” In the analyzed material the term chino was employed more as a geographic than as an ethnic category. Alonso de la Cruz, “mulato chino,” most likely came from Asia, since he was the widower of a woman called Sebastiana de Sibu—possibly of Cebuano origin. Here it seems chino refers to his Asian provenance, while mulato describes his ethnic designation.

---

43 AGN, Genealogía, Proyecto JIT, Rollo 1527, Sagrario Metropolitano, Matrimonios de negros, f. 128v.
44 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de negros, mulatos y chinos, f. 33.
45 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 130v.
In the remaining ninety cases the people referenced in the sources were simply dubbed chinos, with no reference to their place of origin. It is most difficult to determine the provenance of chinos after 1646, date of the first notice in Puebla of a chino born in Mexico. Between 1650 and 1690, statistically, it is more likely their place of birth was Mesoamerica rather than Asia. The reason for this proposition is the fact that there are more cases of confirmed Mexican chinos than Asians during this period. However, the opposite is true for the preceding decades, since there is no evidence of chinos from Mesoamerica between 1591 and 1646. After 1690, the term chino becomes less frequent, and no more cases appear where the place of birth can be placed in Mexico. Only five Asians and two chinos of undetermined origin were located living in Puebla between 1700 and 1803. Figure 4.3 shows the first mention of the 175 individuals detected in chronological order.

*Includes 15 chino slaves of the obraje of Miguel Carrillo

It is certain that the situation could arise where a person whose Asian origin was stated in one document, was simply called chino in another. This happened to Francisco de Habreo, who was dubbed ‘chino’ in his first marriage in 1642, and “chino chingala,” i.e. Sinhalese from Ceylon, when he remarried in 1644. Mateo de Córdoba, Habreo’s countryman, was clearly identified with Ceylon in his marriage record in 1639, but was simply called chino in 1642 when the cabildo assigned judges to participate in legal proceedings against him.

The likelihood of situations like this occurring was rather high, especially in the early decades; a period when the information recorded in the parochial registries is scarce and more heterogeneous. While some entries provide details about provenance, occupation, place of residence, and family, others merely state first names of the spouses and date of the wedding. Additionally, sources about women tend to be less detailed than those referring to men.

Chinos born in Mesoamerica are relevant to the history of Asian migration to Puebla because there is substantial evidence that indicates they were of Asian descent, at least on one parent’s side. It is possible that even third-generation chinos were aware of their Asian heritage. The analysis of the parochial records gives nuance to the assertion that the term chino was simply used to talk about the mixed offspring of mulatos and indios. Oropeza points out the use of the term in eighteenth century casta paintings for the offspring of marriages between indio and black in addition to zambo, zambaigo, mulato pardo, and mulato prieto and, in

46 AGN, Genealogía, Rollo 1707 Libro en que se asientan los casamientos y velasiones de morenos, f. 23.
47 Identification of the term chingala with the Sinhalese is found in Pedro de Faria y Sousa, Asia Portugesa, Vol. III, Parte III, Cap. VIII (Lisbon: Antonio Cracsbeck de Mello, 1675), 278, and Joseph Laporte, El viajero universal o Noticia del mundo antiguo y nuevo, trans. Pedro Estela Tomo III, Carta XXXVIII, “Segunda parte de Ceylan” (Madrid: Fermin Villalpando, 1795), 260. See also etching of a “chingala de Ceylan” warrior by Joseph Vázquez based on a drawing by A. Rodríguez, No. 65, in Colección general de los trages que usan actualmente todas las naciones del mundo descubierto (Madrid, 1799).
48 Rollo 1844 Matrimonios (1632-1670) f. 68v.
49 AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) f. 12.
only one occasion, to the child of an español and a morisca\(^{51}\). Gonzalo Aguirre Beltrán contends that in seventeenth-century Puebla children of Afro-Amerindian parenthood were described as “mulato or chino,” while Oropeza suggests this usage could also happen in Mexico City based on an inquisition record of 1665 that describes a slave as “mulato o chino.”\(^{52}\)

However, in the Puebla parochial registries there are no records of chino children of mulato and indio parents both born in central New Spain. Only the children of other chinos, mulatos chinos, or indios chinos, i.e. hailing from Asia, were referred to as chinos. Both of Isabel de San Alberto’s parents, a china who married in 1656, were chinos: María del Valle “china” and Ignacio “chino,” both of whom slaves owned by alférez Pedro Marín del Valle who married in 1619.\(^{53}\) Miguel Ruiz was dubbed chino when he married in 1676,\(^{54}\) because he was the son of an india china and a mulato.\(^{55}\) Similarly, Francisco de la Cruz was classified as a chino at his wedding in 1683,\(^{56}\) for being the son of a chino slave from Manila and a Puebla-born china.\(^{57}\)

What the term chino meant to people in Puebla or elsewhere in New Spain in the seventeenth century cannot be inferred from the casta paintings made in the 1700s. Far from being a faithful depiction of the ethnic composition of the population of New Spain, the ‘complex and confusing’ nomenclature employed in

\(^{53}\) AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 59.
\(^{54}\) AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, en que prosigue el año 1675 como constara por sus planas numeradas en adelante, f. 15.
\(^{55}\) AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 102v.
\(^{56}\) AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 129.
\(^{57}\) AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 80v.
4. The lesser-known chinos poblanos

casta paintings were an intellectual expression, more closely related to Rococo exotism, than a serious effort to represent social reality.\(^{58}\)

Therefore, it seems that, for the most part, chino was used first as a term to indicate distinction based on geography, which did not become a moniker with ethnic connotations until later and, even then, only among the descendants of people who had originally arrived to New Spain from Asia. I argue that the confusion in the argument that chinos were a casta of Native American and African descent stems from the fact that many of the immigrants from Asia were “mulato” and “negro.” People like casta painters, who were trying to categorize the complicated ethnic landscape of New Spain in the eighteenth century, would easily have been mistaken. This would explain the absence of any allusion to Asian origin in the depiction of chinos in casta paintings.\(^{59}\) Another possibility is that this omission was intentional, as the Spanish American elite made a conscious effort to erase any trace of Asian provenance of their chino slaves, after the 1673 ban on indio chino slavery.\(^{60}\) If their chinos were presented as a mixed casta born from American-born indio and mulato unions, the owners would be in no obligation to free them and would be able to keep them and their children in bondage.

Marriages between new coming Asians and chinos born in Puebla support the idea that, some sense of awareness of their Asian heritage prevailed, among central New Spain-born chinos. Sihalese Francisco Habreo married María Teresa, a china born in Puebla, daughter of Francisco Diego, chino, in 1644.\(^{61}\) Francisco Diego is also the name of the father of Ignacio Francisco, “chino libre criollo de Puebla,” who married Gertrudis de los Ángeles a mestiza from the town of Chiapa in 1655.\(^{62}\) Thus, María Teresa and Ignacio Francisco may have been siblings. Another chino family reconnected with Asia through marriage in 1646, when Lorenzo de la Cruz, “chino de Manila,” property of Cristóbal Barbero Barrientos married a free china

---


\(^{59}\) Nicolás León, *Las castas del México colonial o Nueva España* (Mexico: Museo Nacional de Arqueología, Historia y Etnografía, 1924), 22-23.

\(^{60}\) Oropeza, “La esclavitud asiática”, 46.

\(^{61}\) Rollo 1844 Matrimonios (1632-1670) f. 68v.

\(^{62}\) AGN, Genealogía, Proyecto JIT, Rollo 1707, San José, *Libro en que se asientan los casamientos y velaciones de morenos*, f. 46.
born in Puebla called Andrea de los Reyes. Her father, a “chino” by the name of Pedro Álvarez, also served as a witness at the wedding of chinos Antonio de San Juan and Isabel Díaz. When Lorenzo died in 1679, a priest of the Santo Ángel Custodio buried him in the convent of la Concepción. Lorenzo and Andrea’s son, Francisco de la Cruz, “chino” became a blacksmith and married a mulata in the cathedral in 1683. He too resided in Analco. Other examples are chino Antonio de la Cruz’s children, who married in Analco throughout the 1650s. When his eldest son Nicolás died in 1683, his ethnicity was omitted both in his burial record and his will. These entries suggest at least part of the community was a cohesive group that on occasion sought marriage with newcomers from Asia.

Further proof of the cohesion of the chinos of Puebla is chronicler Cerón Zapata’s assertion in 1714, which a group of “chinos en hermandad” took care of a chapel dedicated to the Our Lady of Guadalupe in the church of Santa Veracruz. Apart from familial links, it is not clear if there were more elements that amalgamated these units. There could have existed cultural or linguistic affinity among the members of the chino community in Puebla. Perhaps rejection from the other, more clearly defined groups was their incentive for attachment. The site of the Santa Veracruz church, now known as La Concordia, is very close to a street that came to be known as “calle de las chinitas” at some point before 1790. Interestingly, the church of Veracruz in Mexico City also congregated Asians, indios

63 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 80v.
64 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 115.
66 AGN, Genalogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 129.
67 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 102, f. 104, f. 112, f. 117.
68 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Analco (1661-1697), f. 37v.
69 Archivo General de Notarías del Estado de Puebla. AGN, Genealogía, Rollo 5931, ff. 196-200v.
70 Miguel Zerón Zapata, La Puebla de los Ángeles en el siglo XVII (Mexico: Editorial Patria, 1945, originally published in 1714); Leicht, Las calles de Puebla, 112. When Veytia wrote his Historia de la Fundación de la Ciudad de Puebla some time before 1780, he claimed that the brotherhood, “que acudía a [la capilla] todos los días de fiesta, y muchos de la Cuaresma [...] está casi aniquilada”, 423.
71 Leicht, Las calles de Puebla, 112-113.
4. The lesser-known chinos poblanos

chinos, and chinos. This coincidence hints at a connection between the chinos of Mexico City and the chinos poblanos, at least in their religious organization.

As for the geographic distribution of this community within Puebla, there seems to have been no specific area of the city the chinos were confined too. Based on the information of the first appearance of each individual in the sources, eighty-six Asians, indios chinos and chinos can be placed within the limits of the Sagrario Metropolitana parish, while forty-nine resided in Analco, and thirty-two in San José, as shown in the map presented in figure 4.4. However, specific information about place of residence seldom appears, and most individuals are simply said to be “de esta feligresia,” members of the churches where they were married or buried, but not necessarily residents in the surrounding area. While the largest number corresponds to the most populated parish, the Sagrario, Asians, indios chinos, and chinos were proportionally more numerous in Analco. Many participated in the woolens industry centered along the banks of the San Francisco River, thus, at least part of the community may have lived close to the river.
4. The lesser-known chinos poblanos

Figure 4.4 Location of Asians, indios chinos, and chinos in Puebla by parish (1591-1803)

- Number of mentions of Asians, indios chinos and chinos.*
- Size of bubble adjusted to number.

<table>
<thead>
<tr>
<th>Parish</th>
<th>Barrio</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Cathedral (Sagrario)</td>
<td>86</td>
</tr>
<tr>
<td>B. San José (also burials)</td>
<td>32</td>
</tr>
<tr>
<td>C. Santo Ángel Custodio (also burials)</td>
<td>3</td>
</tr>
</tbody>
</table>

Other places mentioned in the sources
1. Catarina de San Juan’s residence
2. Iglesia de la Compañía (chino burial site)
3. Hospital de San Bernardo (chino servant)
4. Convento de la Limpia Concepción (chino burial site)
5. Convento de San Francisco (chino burial site)
6. Santa Cruz parish church (chino burial site)
7. ‘Mesones del chino rico’
8. Capilla de Guadalupe in Santa Veracruz (hermandad de chinos)
9. ‘Calle de las chinitas’
10. San Ildefonso College (Filipino member)

* Numbers do not include eight individuals of unknown place of residence in Puebla.

Adapted from Puebla de los Ángeles city plan (1754) by Ferran Gordi and Núria Lloret based on Miguel Ángel Cuenya, “Peste en una ciudad novohispana”, 59; “Evolución demográfica de una parroquia”, 448.

4. The lesser-known chinos poblanos

4.3 Occupational patterns

The priests who wrote the parochial records were more thorough when registering occupation than provenance. While sixty-two percent of the entries do not specify provenance, occupation remains unknown in twenty-nine percent of the records. This evidence failed to confirm the hypothesis proposed by researchers like Edward Slack who speculated that Asians must have been employed producing Talavera ceramics, “given the large numbers of skilled Asians in Puebla.”72 I located no data linking Asians, indios chinos, or chinos to this particular occupation. A possible explanation for their absence could be restrictions imposed on specific ethnic groups to participate in specific industries.

A project to isolate chino and other casta artisans to become officials of the clothmakers guild of Puebla failed in 1676. When new ordinances were approved that year, a chapter intended to ban chinos from positions of power within the guild was not.73 As for the ceramics industry, blacks, mulatos and other castas—possibly including chinos—did get barred from the examinations to the potter’s guild in 1653.74 This may explain why the sources located reveal no direct relation between the Asian, indio chino, and chino immigrants in Puebla and the famous ceramics industry of the city, despite the fact that it, according to Slack, “slavishly imitated the Ming dynasty qingbai (blue and white) style that was all the rage in Europe.”75 This researcher states that in 1682, the cabildo ordinances for the potters’ guild read that “in making fine wares the coloring should be in imitation of Chinese ware, very blue, finished in the same style and with relief work in blue, and on this pottery there should be painted black dots and grounds in colors.”76

Two thirds of Asians, indios chinos and chinos in Puebla were subjected to some form of servitude, from slavery, to labor in an obraje, to household servitude—sixty-four, twelve, and thirteen instances, respectively. Some of the slaves could

72 Slack, “The Chinos in New Spain”, 44.
74 Slack, “The Chinos in New Spain”, 44.
76 Kuwayama, Chinese Ceramics in Colonial Mexico, 44.
have engaged in the economic activity of their master. Only seventeen individuals were recorded as having a different sort of occupation: two merchants, two candle makers, two stocking makers, a painter, a hat maker, a blacksmith, a tailor, a cloth weaver and a beggar. There is also a reference from 1712 to the “mesones del chino rico,” suggesting there was at least one chino that was an innkeeper.\(^77\) In 1682, Mateo Peña, a “mulato que era chino,” was elected the ninth “gobernador de los naturales” of Puebla, or “topile” in Nahuatl. This was an important office whose jurisdiction extended to all the naturales of the various barrios of the city.\(^78\) This survey about occupation starts with Asians, indios chinos, and chinos not subjected to forced labor of any kind; then describes the slaves, the obraje workers, and the servants. At the same time, a brief description of the various marriages records is provided. I summarize this information in graphic form in figure 4.5.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure4.5.png}
\caption{Figure 4.5 Occupation of Asians, indios chinos, and chinos in Puebla (1591-1803)}
\end{figure}

\textbf{Sources:}


\(^77\) Leicht, \textit{Las calles de Puebla}, 113.

\(^78\) Leicht, \textit{Las calles de Puebla}, 178-179; Cuenya and Contreras, \textit{Puebla de los Ángeles}, 41.
I now turn to a more in-depth analysis of the occupational patterns of the Asian minority of Puebla. I organized the information by the legal status of the different individuals, starting with the free chinos and moving on to the analysis of slaves. I study the people working in obrajes, or textile mills, both free and slave, separately because of the particularities of this form of labor and the copious details about this industry that have been described by previous scholars. These detailed studies have enabled me to put the Asian laborers in obrajes in a richer context.

I list the Asians, indios chinos, and chinos that appear in sources containing no details about their occupation in table 4.5. Because priests duly recorded when somebody was in bondage, individuals whose occupation was not stated were almost certainly free.

Table 4.5 Asians, indios chinos, and chinos with unspecified occupation (1591-1695)

<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
<th>Description</th>
<th>Spouse</th>
</tr>
</thead>
<tbody>
<tr>
<td>1591</td>
<td>Agustín Pérez</td>
<td>chino natural de las islas Filipinas</td>
<td>Ana María de los Ángeles, india servant</td>
</tr>
<tr>
<td>1597</td>
<td>Miguel Sánchez</td>
<td>indio chino</td>
<td>Ana Lucía, india</td>
</tr>
<tr>
<td>1612</td>
<td>Juán Pérez</td>
<td>chino natural de Manila</td>
<td>indio from the barrio of San Francisco</td>
</tr>
<tr>
<td>1618</td>
<td>Juan de Robles</td>
<td>indio chino natural de la ciudad de Manila en Filipinas</td>
<td>Free mulata</td>
</tr>
<tr>
<td>1618</td>
<td>Marcos</td>
<td>chino witness in Juan de Roble’s marriage</td>
<td></td>
</tr>
<tr>
<td>1618</td>
<td>Antonio</td>
<td>chino witness in Juan de Roble’s marriage</td>
<td></td>
</tr>
<tr>
<td>1618</td>
<td>Juan</td>
<td>chino witness in a marriage between indios</td>
<td></td>
</tr>
<tr>
<td>1619</td>
<td>Luis Pérez</td>
<td>natural de Filipinas</td>
<td>Magdalena Hernández, india from Juxtlahuaca</td>
</tr>
<tr>
<td>1620</td>
<td>Domingo de Mercado</td>
<td>indio chino natural de la Manila en Filipinas y vecino de Puebla</td>
<td>María de Carvajal, india</td>
</tr>
</tbody>
</table>

79 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Matrimonios (1585-1607), f. 118.
80 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 63.
81 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Matrimonios (1605-1624), f. 21.
82 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Matrimonios (1605-1624), f. 52.
83 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Matrimonios (1605-1624), f. 52.
84 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Matrimonios (1605-1624), f. 52.
85 AGN, Genealogía, Proyecto JIT, Rollo 1528, Sagrario Metropolitano, Libro de matrimonios de indios, f. 137v.
86 AGN, Real Audiencia, Indios, 6, vol. 9, exp. 155.
87 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Matrimonios (1605-1624), f. 64v.
4. The lesser-known chinos poblanos

<table>
<thead>
<tr>
<th>Year</th>
<th>Person</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1638</td>
<td>Juan del Huerto⁸⁸</td>
<td>mestizo benido de Filipinas married in Manila</td>
</tr>
<tr>
<td>1639</td>
<td>María López⁹¹</td>
<td>china married in Manila</td>
</tr>
<tr>
<td>1638</td>
<td>Agustina de Jesús⁹⁷</td>
<td>china married in Manila</td>
</tr>
<tr>
<td>1639</td>
<td>Agustina de Jesús⁹³</td>
<td>china married in Manila</td>
</tr>
<tr>
<td>1639</td>
<td>Martin de la Cruz⁹⁴</td>
<td>chino dead before 1639</td>
</tr>
<tr>
<td>1649</td>
<td>María de la Cruz⁹⁸</td>
<td>chino dead in 1650</td>
</tr>
<tr>
<td>1649</td>
<td>Francisco de la Cruz⁹⁹</td>
<td>Freed chino slave</td>
</tr>
<tr>
<td>1650</td>
<td>María⁹⁹</td>
<td>china dead in 1650</td>
</tr>
<tr>
<td>1651</td>
<td>María de la Cruz⁹⁵</td>
<td>chino daughter of Antonio de la Cruz, indio chino</td>
</tr>
<tr>
<td>1652</td>
<td>María de la Cruz⁹⁶</td>
<td>chino, dead in 1651</td>
</tr>
<tr>
<td>1652</td>
<td>Ana de la Cruz⁹⁷</td>
<td>chino daughter of Antonio de la Cruz, indio chino</td>
</tr>
<tr>
<td>1652</td>
<td>María de la Cruz⁹⁸</td>
<td>china daughter of Antonio de la Cruz, indio chino</td>
</tr>
<tr>
<td>1655</td>
<td>Ignacio Francisco¹⁰⁰</td>
<td>chino libre criollo de Puebla</td>
</tr>
<tr>
<td>1656</td>
<td>Francisa de los Reyes¹⁰¹</td>
<td>china</td>
</tr>
<tr>
<td>1649</td>
<td>María López⁹¹</td>
<td>china, Mother of Miguel Ruiz (who married in 1676)</td>
</tr>
<tr>
<td>1650</td>
<td>María⁹³</td>
<td>china, Mother of Miguel Ruiz (who married in 1676)</td>
</tr>
<tr>
<td>1650</td>
<td>María de la Cruz⁹⁵</td>
<td>china, Mother of Miguel Ruiz (who married in 1676)</td>
</tr>
<tr>
<td>1651</td>
<td>María de la Cruz⁹⁵</td>
<td>china, Mother of Miguel Ruiz (who married in 1676)</td>
</tr>
<tr>
<td>1651</td>
<td>Diego⁹⁶</td>
<td>chino, dead in 1651</td>
</tr>
<tr>
<td>1652</td>
<td>Ana de la Cruz⁹⁷</td>
<td>chino, dead in 1651</td>
</tr>
<tr>
<td>1652</td>
<td>María de la Cruz⁹⁸</td>
<td>chino, dead in 1651</td>
</tr>
<tr>
<td>1656</td>
<td>Ignacio Francisco¹⁰⁰</td>
<td>chino, dead in 1651</td>
</tr>
<tr>
<td>1656</td>
<td>Francisa de los Reyes¹⁰¹</td>
<td>chino, dead in 1651</td>
</tr>
</tbody>
</table>

⁸⁸ AGN, Sección Genealogía, Proyecto JIT, Rollo 1794, Libro de entierros de San José (1630-1659), f. 19v.
⁸⁹ AGN, Sección Genealogía, Proyecto JIT, Rollo 1794, Libro de entierros de San José (1630-1659), f. 19v.
⁹⁰ AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Matrimonios de morenos San José (1629-1657), f. 12.
⁹¹ AGN, Sección Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 102v
⁹² AGN, Sección Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657), f. 36v.
⁹³ AGN, Sección Genealogía, Proyecto JIT, Rollo 1794, Libro de entierros de San José (1630-1659), f. 60.
⁹⁴ AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 104.
⁹⁵ AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 112.
⁹⁶ AGN, Sección Genealogía, Proyecto JIT, Rollo 1794, Libro de entierros de San José (1630-1659), f. 68v.
⁹⁷ AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 117.
⁹⁸ AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 117.
⁹⁹ AGN, Sección Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 45.
¹⁰⁰ AGN, Sección Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 46.
4. The lesser-known chinos poblanos

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Description</th>
<th>Spouse</th>
</tr>
</thead>
<tbody>
<tr>
<td>1656</td>
<td>Isabel de San Alberto</td>
<td>china libre natural de Puebla</td>
<td>Antonio Guzmán, mulato</td>
</tr>
<tr>
<td>1659</td>
<td>Inés de Córdoba</td>
<td>china natural de la India de Portugal. Died in 1659.</td>
<td></td>
</tr>
<tr>
<td>1674</td>
<td>Antonio de la Cruz</td>
<td>chino natural de la ciudad de Manila en Filipinas. Arrived in Puebla in 1674 and married in 1686.</td>
<td>mestiza</td>
</tr>
<tr>
<td>1676</td>
<td>Miguel Ruiz</td>
<td>chino libre y vecino de Puebla, son of Cristóbal de Velasco, mulato, and María López, india china</td>
<td>Juana Zurita, mestiza from Tlaxcala</td>
</tr>
<tr>
<td>1678</td>
<td>Josepha de la Cruz</td>
<td>china</td>
<td>Francisco Duran, mulato, journeyman hatter</td>
</tr>
<tr>
<td>1680</td>
<td>Pedro de la Cruz</td>
<td>chino</td>
<td>Juana, mulata zambaiga</td>
</tr>
<tr>
<td>1690</td>
<td>Antonia de la Cruz</td>
<td>china from Puebla married in Mexico</td>
<td>Pedro Gutiérrez, chino from Lubao in Pampanga</td>
</tr>
<tr>
<td>1690</td>
<td>Pedro Gutiérrez</td>
<td>chino natural del pueblo de Lubao en la Pampanga married in Mexico</td>
<td>Antonia de la Cruz, china from Puebla</td>
</tr>
<tr>
<td>1690</td>
<td>Ángela María</td>
<td>china</td>
<td>Miguel de Soto, free mulato</td>
</tr>
<tr>
<td>1691</td>
<td>Francisco de Perea</td>
<td>chino</td>
<td>María de la Cruz, india; Sebastiana de la Cruz, india</td>
</tr>
<tr>
<td>1692</td>
<td>Clara de la Cruz</td>
<td>china daughter of Antonio de la Cruz, indio chino</td>
<td></td>
</tr>
<tr>
<td>1692</td>
<td>Agustín de la Cruz</td>
<td>chino natural del lugar de Parañaque en las islas Filipinas. He arrived in Puebla in 1666.</td>
<td>María de la Cruz, mulata from Puebla</td>
</tr>
</tbody>
</table>

101 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 134/125.
102 AGN, Sección Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 47v.
103 AGN, Sección Genealogía, Proyecto JIT, Rollo 1794, Libro de entierros de San José (1630-1659), f. 74.
104 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro en que se asientan los nombres de los negros, f. 38v.
105 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 15.
106 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 36v.
107 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 62v.
108 Oropeza, "Los 'indios chinos' en la Nueva España", 277-278.
109 Oropeza, "Los 'indios chinos' en la Nueva España", 277-278.
110 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 68.
111 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 76.
112 Archivo General de Notarías del Estado de Puebla. AGN, Genealogía, Rollo 5931, f. 197.
113 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 107v.
Two of these documents warrant a few lines. The first one evidences the participation of chino witnesses in chino marriages, a fact that lends support to the idea that chinos formed networks. I interpret this as a sign of a certain social cohesion. The second document reveals that Asians were migrating to Puebla on their own accord. Luis Pérez “natural de Filipinas” was granted a license to move from Juxtlahuaca in Oaxaca to Puebla with his family in 1619. He had been living in that town at least since 1609, when he married his wife, Magdalena Hernández, a local india. What attracted him to Puebla specifically is unclear. Perhaps the economic boom the city underwent in the previous decades made it seem a prosperous location full of opportunity. It could also be that Pérez expected to receive support from other Asians already settled in the city. His case is interesting because it shows that among the chinos poblanos there were not only servants and slaves coerced to migrate to the city. Some of them traveled to Puebla willingly, presumably seeking to better their condition.

A number of the sources do register occupation. The majority of the people in these sources were slaves, and a sizeable number, both free and slave chinos, worked in the obrajes, or textile mills of the city. Because of the specific conditions

114 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Analco (1661-1697), f. 39.
115 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Analco (1661-1697), f. 45.
116 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Analco (1661-1697), f. 70.
117 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Analco (1661-1697), f. 70.
118 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Analco (1661-1697), f. 84v?.
119 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Analco (1661-1697), f. 92v?.
120 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Matrimonios (1605-1624), f. 52.
121 AGN, Real Audiencia, Indios, 6, vol. 9, exp. 155.
4. *The lesser-known chinos poblanos*

involved in obraje labor, I analyze these individuals separately below. I first address the free chinos that worked outside the obrasjes, summarized in table 4.6.

<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
<th>Description and occupation</th>
<th>Spouse</th>
</tr>
</thead>
<tbody>
<tr>
<td>1594</td>
<td>Miguel de Mendoza&lt;sup&gt;122&lt;/sup&gt;</td>
<td>indio chino servant</td>
<td>María Catalina, india</td>
</tr>
<tr>
<td>1594</td>
<td>Alonso Pérez&lt;sup&gt;123&lt;/sup&gt;</td>
<td>indio chino natural del puerto de Lubao en las islas Filipinas, servant in Luis de Carmona’s house</td>
<td>Ana María, india china</td>
</tr>
<tr>
<td>1594</td>
<td>Ana María&lt;sup&gt;124&lt;/sup&gt;</td>
<td>indio china del puerto de Camarín en Filipinas, servant in Luis de Carmona’s house</td>
<td>Alonso Pérez, indio chino</td>
</tr>
<tr>
<td>1596</td>
<td>Pedro&lt;sup&gt;125&lt;/sup&gt;</td>
<td>chino de Malaca en la India, servant of Felipe de García</td>
<td>María Isabel, india from Cuscatlán</td>
</tr>
<tr>
<td>1606</td>
<td>Guillermo&lt;sup&gt;126&lt;/sup&gt;</td>
<td>indio chino servant of Andrés Lorenzo</td>
<td>Francisca Magdalena, india</td>
</tr>
<tr>
<td>1609</td>
<td>Antón de Soto&lt;sup&gt;127&lt;/sup&gt;</td>
<td>indio chino criado en la casa de Chávez</td>
<td>Ana de Chávez, india in the same household</td>
</tr>
<tr>
<td>1612</td>
<td>?&lt;sup&gt;128&lt;/sup&gt;</td>
<td>chino de nación. Painted two canvases located at the cathedral.</td>
<td></td>
</tr>
<tr>
<td>1639</td>
<td>Antonio de la Cruz&lt;sup&gt;129&lt;/sup&gt;</td>
<td>indio chino merchant resident of Analco. His is the best-documented chino family. He owned slaves.</td>
<td>Magdalena Luisa, india; Francisca de la O, mestiza</td>
</tr>
<tr>
<td>1639</td>
<td>Mateo de Córdoba&lt;sup&gt;130&lt;/sup&gt;</td>
<td>chino natural de la ciudad de Seilan en la Gran China. Tailor possibly working for Juan de Cortes, master tailor.</td>
<td>Ana Domínguez, mestiza from Puebla, Juan Cortes’ servant</td>
</tr>
</tbody>
</table>

<sup>122</sup> AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 48.
<sup>123</sup> AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 124.
<sup>124</sup> AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 124.
<sup>125</sup> AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 126v.
<sup>126</sup> AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 159.
<sup>127</sup> AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 9.
<sup>128</sup> Leicht, *Las calles de Puebla*, pp. 112, 418.
<sup>130</sup> AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) f. 12.
4. The lesser-known chinos poblanos

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Occupation</th>
<th>Partner</th>
</tr>
</thead>
<tbody>
<tr>
<td>1646</td>
<td>Jacinto de la Cruz</td>
<td>chino libre de la ciudad de México, servant in Hospital de San Bernardo</td>
<td>María Inés, india from San Salvador</td>
</tr>
<tr>
<td>1650</td>
<td>Nicolás de la Cruz</td>
<td>chino merchant son of Antonio de la Cruz</td>
<td>María Ortiz de Alarcon, española</td>
</tr>
<tr>
<td>1674</td>
<td>Melchor de la Cruz</td>
<td>&quot;chino libre al servicio de doña Juana Revalle.&quot; Buried at the convent of San Francisco in 1674.</td>
<td></td>
</tr>
<tr>
<td>1679</td>
<td>Lázaro de Balsilla</td>
<td>chino. Hatter</td>
<td>María Vázquez</td>
</tr>
<tr>
<td>1680</td>
<td>Juan Bautista</td>
<td>chino natural of the villa of Carrión. Weaver.</td>
<td>Ana María Sánchez, mestiza</td>
</tr>
<tr>
<td>1680</td>
<td>Juan de la Cruz</td>
<td>natural of las islas filipinas, journeyman candlemaker</td>
<td>Petrona de Rojas, china from San Salvador el Seco</td>
</tr>
<tr>
<td>1680</td>
<td>Petrona de Rojas</td>
<td>china from San Salvador el Seco</td>
<td>Juan de la Cruz, Filipino</td>
</tr>
<tr>
<td>1680</td>
<td>Gabriel de la Cruz</td>
<td>chino hosier</td>
<td>Isabel Rodríguez, India</td>
</tr>
<tr>
<td>1682</td>
<td>Juan de la Cruz</td>
<td>chino, candlemaker (cerero) and confitœur</td>
<td>María de la Encarnación, mulata; Inés de Guitargo, mulata</td>
</tr>
<tr>
<td>1682</td>
<td>Mateo de la Cruz</td>
<td>chino hosier</td>
<td>Josepha de San Miguel, India</td>
</tr>
<tr>
<td>1689</td>
<td>Juan de Dios Pacheco</td>
<td>chino libre sirviente of the ciudad of México</td>
<td>Tomasa Antonia, mestiza</td>
</tr>
<tr>
<td>1697</td>
<td>Juan Francisco</td>
<td>chino natural of the ciudad of Manila, beggar (pordiosero)</td>
<td>Teresa Gutiérrez, mestiza</td>
</tr>
</tbody>
</table>

---

131 AGN, Sección Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 31.
135 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1657-1681), f. 380.
136 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1657-1681), f. 388.
137 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1657-1681), f. 388.
138 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, *Libro de matrimonios de mulatos*, f. 75.
141 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, *Libro en que se asientan los nombres de los negros*, f. 40v.
142 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, *Libro en que se asientan los nombres de los negros*, f. 168v.
As shown in Table 4.6, several chinos worked as domestic servants in the houses of the rich. An interesting case is that of Jacinto de la Cruz, a “chino libre de la ciudad de México” who married an india in San José in 1646. Rather than serving a rich Poblano merchant or official, Jacinto was a servant in the Hospital de San Bernardo. This hospital, also known as San Juan de Dios, was founded in 1629. By 1632, it was home to around a dozen clergymen who tended the sick.

But the Asians, indios chinos and chinos of Puebla also performed occupations other than servitude. Two cases stand out from the rest. According to Mariano Fernández de Echeverría y Veytia (1717-1780), there was a painting of “Nuestro Redentor con la cruz a cuestas, que se dice haberla pintado un chino de nación, el año de 1612.” Another one, Mateo de Córdoba “chino natural de la ciudad de Seilan [sic] en la Gran China” is interesting because he managed to become a tailor, a highly competitive, and hermetic profession. In 1639, he married Ana Dominguez a mestiza from Puebla “del serbicio de Juan de Cortes maestro de sastre,” who may have been Córdoba’s employer. As previously noted, Mateo de Córdoba got into a legal dispute in 1642, for which the judges assigned by the cabildo forced him to pay 142 pesos.

I infer that these individuals, along with their fellow chino artisans, such as candlemakers and hosiers, arrived freely in Puebla pursuing improvement in

---

143 AGN, Sección Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 31.
144 Leicht, Las calles de Puebla, 103-104.
145 María Luisa Rodríguez-Sala, Verónica Ramírez, Alejandra Tolentino, Cecilia Rivera, Alfonso Pérez, Ángel Mireles, Los cirujanos de hospitales de la Nueva España (siglos XVI y XVII), ¿miembros de un estamento profesional o de una comunidad científica? (Mexico: Universidad Nacional Autónoma de México, Academia Mexicana de Cirugía, Patronato del Hospital de Jesús, Secretaría de Salubridad y Asistencia, 2005), 200-201.
146 Veytia, Historia de la Fundación, vol. 2, 129. See also Leicht, Las calles de Puebla, 112, 418.
147 AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) f. 12.
149 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1657-1681), f. 388. AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 124v.
their material and social standing. The extent to which they succeeded is unclear in most cases. However, I interpret the trajectory of two families, whose genealogy I have been able to reconstruct, as success stories.

The first one is Lorenzo de la Cruz’s family. Lorenzo was a “chino de Manila” slave, property of Cristóbal Barbero Barrientos, who in 1646 married a free china born in Puebla called Andrea de los Reyes in the parish of Santo Ángel Custodio. Andrea’s marriage to a newcomer from Asia seems to be a reflection of her family’s part in a chino network. This is also evidenced by the 1651 record of the marriage between two chinos, Antonio de San Juan and Isabel Díaz, where Andrea’s father, Pedro Álvarez, also described as “chino,” is listed as one of the witnesses. The reason why this family’s history can be understood as a success story is the fact that Lorenzo and Andrea’s son, Francisco de la Cruz, did not share in his father’s bondage. It is unclear whether Francisco was born free or slave, or if his father managed emancipation before he died in 1679. But by the time Francisco married in 1683, not only was he not a slave, he had also become a blacksmith. Thus this family was able to improve their condition in the course of one generation, perhaps helped by a network of free chinos, which could have contributed for instance in buying Lorenzo’s freedom.

The second case of a success story of a chino family deserves a more detailed analysis. One chino stands above the rest in terms of the apparent success he had as a merchant and shopkeeper, and in the number of documents referring to him and his family. His is the best-documented family history of the Asian Diaspora of Puebla. His name was Antonio de la Cruz. It seems that he had no relation to Lorenzo de la Cruz.

150 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 75. AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 122v.
151 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 80v.
152 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 115.
154 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 129.
Antonio was an “indio chino” who lived in Analco. The first document mentioning this individual is a petition to the *Juzgado de indios*, the tribunal in charge of indio affairs, dated in 1639.\(^{155}\) According to this petition, Antonio de la Cruz made a living selling *petates*, or hemp mats, anise, cotton, and other local products with his wife, an indigenous woman called Magdalena Luisa. From this activity they were able to feed their seven children and pay their due tribute to the Crown. But when a directive from the alcalde mayor ordered the alcabala, an excise or internal tax imposed on the sale of commodities, to be levied on them, Antonio petitioned the *Juzgado de indios* in Mexico City to exempt them from this new duty. He argued that indios chinos and indios were subjects to the Crown and therefore free from the excise,

\[\text{[Antonio de la Cruz] ha echo relación, que no embargase que esta declarado por auto de Don Juan de Cervantes Carvajal, alcalde mayor que fue de la Ciudad de los Ángeles, no estar obligado a pagar esta alcabala respecto de ser como es él y la dicha Magadalena Luisa su muger naturales y como tales han pagado y pagan tributo a su magestad.}\(^{156}\)

Despite his successful plea, in 1648, the Puebla cabildo denied Antonio de la Cruz’s request to not being charged more than 100 pesos in alcabala.\(^{157}\)

The parochial records of Santo Angel Custodio contain several documents pertaining this man and his family. His daughter Juana de la Cruz, described as china, married a mestizo called Joseph de la Cruz in 1650.\(^{158}\) Another one of his daughters, María de la Cruz, was also dubbed china when she married Nicolas de Aguilar, a mestizo from Chalco, the following year.\(^{159}\) Juana and María’s mother, Magdalena Luisa, Antonio’s first wife, died sometime before 1651, since Antonio

---
\(^{155}\) AGN, Real Audiencia, Indios 58, Contenedor 07, vol. 11, exp. 166, f. 136v.
\(^{156}\) AGN, Real Audiencia, Indios 58, Contenedor 07, vol. 11, exp. 166, f. 136v.
\(^{158}\) AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, *Matrimonios correspondientes a los años de 1632 y 1670*, f. 104.
\(^{159}\) AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, *Matrimonios correspondientes a los años de 1632 y 1670*, f. 112.
was remarried that year to Francisca de la O, a mestiza. Their wedding was attended by “mucho concurso del pueblo,” suggesting Antonio de la Cruz was a prominent figure in his community.¹⁶⁰ Two more of his daughters, both described as chinas, married on the same day in Santo Ángel Custodio in 1652; Ana de la Cruz married a free mulato, while Damiana de la Cruz married a mestizo tailor apprentice named Diego Pacheco.¹⁶¹

There is more extant information about Antonio’s son, Nicolás Antonio de la Cruz. Nicolás is the only chino that married an española, or person of European descent, located in the Puebla parochial sources. Her name was Magdalena Ortiz, and they married in 1650 at a ceremony attended by many.¹⁶² Advantageous interracial marriage was a way to achieve upward social mobility in New Spain’s racially determined social stratification system. Nicolás’ father’s prominent social position, and the fact that Magdalena Ortiz was a “hija de la iglesia” of unknown parenthood, certainly facilitated this union. Nicolás worked with his father and it seems he inherited his business.

These marriages are testament to Antonio de la Cruz’s prosperity, assuming he paid a dowry for each of his daughters, and that he was able to afford welcoming an española with no parents into his household. Further proofs of his success were his slaves. He owned at least two, Juan de la Cruz “negro de tierra maçambique” and Isabel María “negra” who married each other in 1648.¹⁶³ It is possible these and other slaves from Mozambique, a territory inside the Portuguese Estado da Índia’s sphere of influence, arrived to New Spain on the Manila Galleon.¹⁶⁴ All the people located in the parochial registers from Mozambique, a total of seventeen

¹⁶⁰ AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 112v.
¹⁶¹ AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 117.
¹⁶² AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 102v.
¹⁶³ AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 95v.
4. The lesser-known chinos poblanos

individuals, were recorded at the height of the Manila Galleon indio chino slave trade, between 1600 and 1648.\textsuperscript{165}

I located no information regarding Antonio de la Cruz’s death, except that his second wife and his son Nicolás were executors of his will.\textsuperscript{166} Conversely, the record of his son Nicolás’ death survives, dated in 1683.\textsuperscript{167} That document states that Nicolás made a testament, which he registered in Antonio Gómez de Escobar’s clerkship in 1682. According to his burial record, the \textit{albaceas}, or executors of Nicolás’ will were his widow, María Ortiz de Alarcón, his son in law Cristóbal Bravo, and a priest called Francisco de la Cruz.\textsuperscript{168} It is interesting to note that, by the time of his death, neither Nicolás, nor any of his family members were dubbed “chino” either on his wife’s burial record\textsuperscript{169} or on his will.

I was able to locate Nicolas’ will in the Archivo General de Notarías del Estado de Puebla through a microfilmed copy stored in the Genealogía section of the AGN in Mexico City.\textsuperscript{170} Next to the biographies of Catarina de San Juan, this document is arguably the most revealing source about the lifestyle of a member of the Asian minority of Puebla. For this reason I believe this will warrants closer examination. Nicolás asked to be buried at the Santo Ángel Custodio parish and petitioned the customary prayers for his soul to be paid from his belongings. He left ten gold pesos for the cause of “canonización o beatificación” of María de Jesús Tomelín who, as previously stated, was a close friend of Catarina de San Juan. He asked for five hundred masses for his soul’s salvation. He ordered his debts to be settled after his death. After these formulaic provisions, Nicolás stated that his father had

\textsuperscript{165} AGN, Genealogía, Proyecto JIT, Rollo 1527, Sagrario Metropolitano, \textit{Matrimonios} (1585-1607), ff. 135v, 144v, 148v, 149, 149v, 157, 158v, 162; Rollo 1528, Sagrario Metropolitano, \textit{Matrimonios} (1605-1624), ff. 9, 18, 33; Rollo 1706, San José, \textit{Matrimonios de morenos} (1629-1657), f. 7; Rollo 1844, Santo Ángel Custodio, \textit{Matrimonios} (1632-1670), f. 95v.

\textsuperscript{166} AGN, Genealogía, Proyecto JIT, Rollo 5931, Archivo General de Notarías del Estado de Puebla, Notaría 4, Antonio Gómez de Escobar, \textit{Protocolo años de 1682}, f. 196v.

\textsuperscript{167} AGN, Genealogía, Proyecto JIT, Rollo 1924, \textit{Entierros Analco} (1661-1697), f. 37v.

\textsuperscript{168} AGN, Genealogía, Proyecto JIT, Rollo 1924, Santo Ángel Custodio, \textit{Entierros pertenecientes a los años de 1661 a 1697}, f. 37v.

\textsuperscript{169} AGN, Genealogía, Proyecto JIT, Rollo 1924, Santo Ángel Custodio, \textit{Entierros pertenecientes a los años de 1661 a 1697}, f. 37v.

\textsuperscript{170} AGN, Genealogía, Proyecto JIT, Rollo 5931, Archivo General de Notarías del Estado de Puebla, Notaría 4, Antonio Gómez de Escobar, \textit{Protocolo años de 1682}, ff. 196-200v.
left him real estate and other goods as inheritance. Nicolás owned “una casa grande de vivienda de altos y bajos,” that is, a large house with two floors. The exact address of this dwelling in Analco is provided: “en la calle que sube de la serrada del convento del señor San Agustín, y sale al camino de Guautinchan [Cuautinchán, Puebla].”\(^{171}\) It adjoined a house property of Clara de la Cruz. Clara was Nicolás’ sister and the last of Antonio de la Cruz’s children documented in the sources. Antonio left her the house where she lived according to Nicolás’ will.\(^{172}\) Apart from his residence in Puebla, Nicolás also owned a single story house in Tlaxcala, and a second plot of land in Analco, next to another plot property of his son-in-law. Nicolás de la Cruz owned eleven black and mulato slaves, seven male, one adult, two teenagers, three boys and an eight-month-old infant, as well as four women, a grown woman and three girls.\(^{173}\) Another slave who served Nicolas’ son ran away and had not been located when the will was written.\(^{174}\)

Nicolás valued the goods he stored in his house in 2000 gold pesos. He also declared having 200 pesos worth in merchandise kept in his store located in the city center. Nicolás valued the furnishings and tableware of his household in sixty silver marks. He listed pieces of jewelry, including two pearl short necklaces, two golden broaches, one studded with diamonds, and another with emeralds, eight golden rings, one of them studded with emeralds. He also owned twenty-nine mules and two riding saddles.\(^{175}\) Nicolás stated he conducted business with Joseph de Navarro, a merchant who still lived in Mexico City in 1708.\(^{176}\) Nicolás left all his belongings to his wife Magdalena, and his children, Luis, Antonia, María, and Juan Francisco de la Cruz.\(^{177}\)

\(^{171}\) AGN, Genealogía, Proyecto JIT, Rollo 5931, Archivo General de Notarías del Estado de Puebla, Notaría 4, Protocolo años de 1682, ff. 196-200v.

\(^{172}\) Archivo General de Notarías del Estado de Puebla. AGN, Genealogía, Rollo 5931, f. 197.

\(^{173}\) Archivo General de Notarías del Estado de Puebla. AGN, Genealogía, Rollo 5931, f. 197v.

\(^{174}\) AGN, Genealogía, Proyecto JIT, Rollo 5931, Archivo General de Notarías del Estado de Puebla, Notaría 4, Protocolo años de 1682, ff. 199.

\(^{175}\) AGN, Genealogía, Proyecto JIT, Rollo 5931, Archivo General de Notarías del Estado de Puebla, Notaría 4, Protocolo años de 1682, f. 198.

\(^{176}\) AGN, Regio Patronato Indiano, Matrimonios 69, vol. 214, exp. 3.

\(^{177}\) AGN, Genealogía, Proyecto JIT, Rollo 5931, Archivo General de Notarías del Estado de Puebla, Notaría 4, Protocolo años de 1682, f. 198.
Nicolás de la Cruz’s will reveals how wealthy the son of an Asian immigrant could become. Aside from the substantial value of the goods attested in the document, the family’s prominent social position is evident in the marriages of the family members, both in terms of the ethnicity of the partners they chose, as well as the amount of people who attended the ceremonies. No other Asian family in Puebla is as well documented, and, perhaps, none achieved as much material comfort as Antonio de la Cruz and his progeny. The many Asian slaves who forcibly migrated to central New Spain were not as fortunate.

As many as 20,000 slaves were bought and sold in the Puebla slave market in the seventeenth century, a reflection of the city’s importance, and the collapse of the indigenous population. The city was located near areas with a high demand for slave labor. This demand stemmed from sugar plantations developed in nearby Izucar throughout the seventeenth century together with the city’s own industries, specially agriculture and obrajes. Thus it is not surprising that the largest contingent of Asian, indio chino, chino individuals for whom a description of occupation is provided are slaves—forty four men and seven women with no further information, in addition to thirteen obraje slaves, including one woman. While the number is tiny compared to the overall slave population of Puebla, its relevance lies in the proportion of slaves within the Asian minority. It is worth remembering that unlike the Middle Passage, the Manila Galleon was never meant to be a slave-trading route. Slaves were incidental extra cargo transported to provide a little extra income, while Asian manufactures yielded almost all the profits. According to Déborah Oroeza, the price of Asian slaves in central New Spain oscillated between 200 and 420 pesos, while a twenty-four year old chino slave cost his buyer, an obrajero from Texcoco, 145 pesos.

---

180 Museo Nacional de Antropología e Historia, Serie Texcoco, rollo 5, 6-XI-1642, cited in Carmen Viqueira and José Ignacio Urquiola, Los obrajes en la Nueva España, 1530-1630 (Mexico: Consejo Nacional para la Cultura y las Artes, Dirección General de Publicaciones, 1990), 251.
This survey does not include people who did not officially marry. The majority of the chino slaves were recorded in the first half of the seventeenth century, suggesting that the bulk of the slave trade happened in this period. This also coincides with the period of Iberian unity. With a shared monarch, Portuguese slave traders may have been more active. It is possible the chino slaves helped their masters with their work; thus, the seldom-included information about a master's occupation could also indicate more specifically the kind of work the slaves carried out. Once again, I provide a list of all Asian, indio chino, and chino slaves in table 4.7.

<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
<th>Description</th>
<th>Spouse</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>1597</td>
<td>Antón</td>
<td>negro de tierra malaca en la China</td>
<td>Angelina, india</td>
<td>Miguel Pérez</td>
</tr>
<tr>
<td>1604</td>
<td>Juan Pacheco</td>
<td>indio chino</td>
<td>Luisa de Alcazar, negra slave of the same owner</td>
<td>Isabel de Padierna</td>
</tr>
<tr>
<td>1606</td>
<td>Gaspar González</td>
<td>indio chino</td>
<td>María Hernández, Gaspar's owner's maid</td>
<td>Francisco Ligero's widow</td>
</tr>
<tr>
<td>1610</td>
<td>Anna</td>
<td>india china</td>
<td>Juan, &quot;moro biafra&quot; slave of the same owner</td>
<td>Luis Sánchez</td>
</tr>
<tr>
<td>1610</td>
<td>Catalina</td>
<td>china natural de Malaca</td>
<td>Pedro, negro chino natural de Camboya slave of the same owner</td>
<td>Juan de Castro, [glover?]</td>
</tr>
<tr>
<td>1610</td>
<td>Pedro</td>
<td>negro chino natural de Camboya</td>
<td>Catalina china natural de Malaca slave of the same owner</td>
<td>Juan de Castro, [glover?]</td>
</tr>
<tr>
<td>1612</td>
<td>Salvador de Morillo</td>
<td>indio chino</td>
<td>Luisa de la Cruz, negra slave</td>
<td>Alonso de ?, hatter</td>
</tr>
<tr>
<td>1616</td>
<td>Lucas Pérez</td>
<td>indio chino</td>
<td>María Magdalena, India from Mexico city</td>
<td>Jusepe de Rivas</td>
</tr>
</tbody>
</table>

181 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 128v.
182 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 148v.
183 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 161v.
184 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 15v.
185 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 15v.
186 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 15v.
187 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 22.
### 4. The lesser-known chinos poblanos

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Race</th>
<th>Description</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>1616</td>
<td>Ana</td>
<td>china</td>
<td>Juan, negro; Domingo, chino slave of the same owner</td>
<td>Luis Sánchez</td>
</tr>
<tr>
<td>1616</td>
<td>Domingo</td>
<td>chino</td>
<td>Ana, china slave of the same owner</td>
<td>Luis Sánchez</td>
</tr>
<tr>
<td>1617</td>
<td>Andrés Pérez</td>
<td>chino</td>
<td>Francisca, India ladina</td>
<td>Alonso Ruiz, hatter</td>
</tr>
<tr>
<td>1618</td>
<td>Juan</td>
<td>chino</td>
<td>Agustina, India</td>
<td></td>
</tr>
<tr>
<td>1618</td>
<td>Diego García</td>
<td>chino</td>
<td>María, negra slave of the same owner</td>
<td>Lope de la Carrera, alférez, alcalde ordinario de [Puebla]</td>
</tr>
<tr>
<td>1619</td>
<td>Ignacio</td>
<td>de nación chino</td>
<td>María del Valle, china slave of the same owner</td>
<td>Pedro Marín del Valle, alférez</td>
</tr>
<tr>
<td>1619</td>
<td>María del Valle</td>
<td>china</td>
<td>Ignacio, chino slave of the same owner</td>
<td>Pedro Marín del Valle, alférez</td>
</tr>
<tr>
<td>1619</td>
<td>María de Trujillo</td>
<td>china</td>
<td>Antón de Trujillo, chino slave of the same owner</td>
<td>Sebastián de Trujillo</td>
</tr>
<tr>
<td>1619</td>
<td>Antón de Trujillo</td>
<td>chino</td>
<td>María de Trujillo, china slave of the same owner</td>
<td>Sebastián de Trujillo</td>
</tr>
<tr>
<td>1621</td>
<td>Antonio</td>
<td>chino</td>
<td>Inés Conqueda, India natural de Caracas</td>
<td>Juan de Castro, glover</td>
</tr>
<tr>
<td>1622</td>
<td>Baltasar Antonio</td>
<td>chino</td>
<td>Mariana India, Durango's maid</td>
<td>Juana Durango</td>
</tr>
</tbody>
</table>

---

188 AGN, Genealogía, Proyecto JIT, Rollos 1527, 1528, Sagrario Metropolitano, *Libro de matrimonios de indios*, f. 98.
189 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 44.
190 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 44.
191 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 46v.
192 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 51v.
193 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 58.
194 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 59.
195 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 59.
196 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 60.
197 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 60.
198 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 73.
199 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 79v.
4. The lesser-known chinos poblanos

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Race</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1624</td>
<td>Pedro</td>
<td>chino</td>
<td>Margarita, negra de tierra angola</td>
<td>María Serrano</td>
</tr>
<tr>
<td>1631</td>
<td>Francisco</td>
<td>chino</td>
<td>chino criollo de Manila, buried in San José in 1631</td>
<td>Alonso</td>
</tr>
<tr>
<td>1631</td>
<td>Magdalena</td>
<td>china</td>
<td>China que se crió en Manila</td>
<td>Bartolomé Salvador; negro angola slave of the same owner</td>
</tr>
<tr>
<td>1631</td>
<td>de Jesús</td>
<td></td>
<td></td>
<td>Hernán Martín de Badía, stonemason</td>
</tr>
<tr>
<td>1641</td>
<td>Fabián</td>
<td>chino</td>
<td>Chino de nación y natural de la India de Portugal</td>
<td>Ana María, negra slave of the same owner</td>
</tr>
<tr>
<td>1643</td>
<td>Domingo de</td>
<td>chino</td>
<td>Chino natural de la India de Portugal, resident in the San Francisco ward</td>
<td>Francisca María, India</td>
</tr>
<tr>
<td>1644</td>
<td>Habrego</td>
<td>chino</td>
<td>Teresa negra libre (first marriage); Marla Teresa, chino criolla de este barrio [Analco], daughter of Francisco Diego, chino</td>
<td>Francisco de Aguilar, presbyter</td>
</tr>
<tr>
<td>1645</td>
<td>Isidro</td>
<td>chino</td>
<td>María de Rivera, vecina of Pueba</td>
<td>Clemente Patiño, [baker]</td>
</tr>
<tr>
<td>1645</td>
<td>de Silva</td>
<td>chino</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1645</td>
<td>Juan de la</td>
<td>chino</td>
<td>María de Jesús, negra angola slave</td>
<td>Clemente Patiño, [baker]</td>
</tr>
<tr>
<td>1646</td>
<td>Lorenzo</td>
<td>chino</td>
<td>Andrea de los Reyes, china natural deste barrio [Analco], daughter of Pedro Álvarez, chino</td>
<td>Cristobal Barbero Barrientos</td>
</tr>
</tbody>
</table>

---

200 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 90v.
201 AGN, Sección Genealogía, Proyecto JIT, Rollo 1794, Libro de entierros de San José (1630-1656), f. 4v.
202 AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) f. 3v.
203 AGN, Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) f. 21.
204 AGN, Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 25.
205 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, *Matrimonios correspondientes a los años de 1632 y 1670*, f. 68v.
206 AGN, Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 29v.
207 AGN, Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 30v.
208 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, *Matrimonios correspondientes a los años de 1632 y 1670*, f. 80v.
### 4. The lesser-known chinos poblanos

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Occupation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1646</td>
<td>Antonio Remijo</td>
<td>chino natural de Manila</td>
<td>Josepha de Nava, mulata slave, Clemente Patiño, [baker]</td>
</tr>
<tr>
<td>1648</td>
<td>Juan Francisco</td>
<td>chino de tierra bengala</td>
<td>Francisca, india, Jacinto de Rivas, captain at one time stationed in the Philippines</td>
</tr>
<tr>
<td>1649</td>
<td>Domingo Pérez</td>
<td>chino</td>
<td>Pascuala de los Reyes, negra criolla slave of the same owner, Clemente Patiño, baker</td>
</tr>
<tr>
<td>1649</td>
<td>Francisco de la Cruz</td>
<td>chino</td>
<td>María de la Cruz, india buried in Analco in 1656, Francisco Hernández, pork butcher (tocinero)</td>
</tr>
<tr>
<td>1651</td>
<td>Pedro Álvarez</td>
<td>chino, witnessed the union of Antonio de San Juan and Isabel Díaz, chino slaves in Gerónimo Carrillo’s obraje</td>
<td>Juan Ortiz de Castro</td>
</tr>
<tr>
<td>1652</td>
<td>Melchor de la Cruz</td>
<td>chino buried in Analco in 1652</td>
<td>Juan de Soria’s widow, María Falcón</td>
</tr>
<tr>
<td>1653</td>
<td>Juan Cristóbal</td>
<td>chino</td>
<td>Josepha Sánchez, mestiza from Puebla, Bartolomé Infante’s widow, María de Esquivel</td>
</tr>
<tr>
<td>1654</td>
<td>Antonio Díaz</td>
<td>chino</td>
<td>Juana de la Cruz, india</td>
</tr>
<tr>
<td>1657</td>
<td>Ignacio Marín</td>
<td>chino</td>
<td>Catalina de San Joseph, china, widow of Juan, indio, María de Esquivel</td>
</tr>
<tr>
<td>1662</td>
<td>Pedro de la Cruz</td>
<td>de nación bengala, demanded recognition of his freedom</td>
<td>Alonso de Herrera, regidor of Puebla</td>
</tr>
</tbody>
</table>

---

211 Pedro Álvarez, served as a witness at the wedding of chinos Antonio de San Juan and Isabel Díaz in 1651. AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, *Matrimonios correspondientes a los años de 1632 y 1670*, f. 115.

212 AGN, Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 31bisv.

213 AGN, Genealogía, Proyecto JIT, Rollo 1707 Libro de matrimonios de morenos...San José (1629-1657), f. 33.

214 AGN, Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 35.

215 AGN, Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 36v.

216 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Analco (1633-1657), s.n.


218 AGN, Genealogía, Proyecto JIT, Rollo 1924 Entierros (1633-1657), f. 56v.

219 AGN, Genealogía, Proyecto JIT, Rollo 1707 Libro de matrimonios de morenos...San José (1629-1657), f. 43v.

220 AGN, Genealogía, Proyecto JIT, Rollo 1707 Libro de matrimonios de morenos...San José (1629-1657), f. 45v.

221 AGN, Genealogía, Proyecto JIT, Rollo 1707 Libro de matrimonios de morenos...San José (1629-1657), f. 49.

### 4. The lesser-known chinos poblanos

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1663</td>
<td>Manuel Díaz</td>
<td>chino buried in Analco in 1663</td>
<td>Felipa de la Cruz, mulata slave of the same owner</td>
</tr>
<tr>
<td>1670</td>
<td>Cosme Damián del Brocal</td>
<td>chino</td>
<td>Agustina de la Cueva, mulata enferma en cama</td>
</tr>
<tr>
<td>1670</td>
<td>Nicolás Ventura</td>
<td>chino muy viejo buried in Analco in 1670</td>
<td>Ana</td>
</tr>
<tr>
<td>1676</td>
<td>Ana de los Ángeles</td>
<td>china natural de la ciudad de Filipinas</td>
<td>Matías Medina, mulato from Cádiz, Spain slave of the same owner</td>
</tr>
<tr>
<td>1677</td>
<td>Juan de Alvarado</td>
<td>chino natural de la ciudad de Manila</td>
<td>Teresa Bernal, mestiza from Tepeaca</td>
</tr>
<tr>
<td>1677</td>
<td>Agustín Sánchez</td>
<td>chino</td>
<td>Elena Jimena, mulata slave</td>
</tr>
<tr>
<td>1677</td>
<td>Agustín Pérez</td>
<td>chino</td>
<td>Rita de San Joseph, free mulata from Alvarado</td>
</tr>
<tr>
<td>1681</td>
<td>Joseph Ortiz</td>
<td>chino</td>
<td>María de la Cruz, índia</td>
</tr>
<tr>
<td>1681</td>
<td>Salvador Antonio</td>
<td>chino</td>
<td>Antonia de los Reyes, mulata libre from Mexico</td>
</tr>
<tr>
<td>1682</td>
<td>Catalina de San Antonio</td>
<td>china criolla natural de Puebla</td>
<td>Inés de la Cruz, widow of sargeant major Diego Flores</td>
</tr>
<tr>
<td>1683</td>
<td>Alonso de la Cruz</td>
<td>mulato chino</td>
<td>Sebastiana de Sibu, María Priscila</td>
</tr>
</tbody>
</table>

---

223 AGN, Genealogía, Proyecto JIT, Rollo 1924 Entierros (1661-1697), f. 5.
224 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ângel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 114bis.
225 AGN, Genealogía, Proyecto JIT, Rollo 1924, Entierros Santo Ângel Custodio (1633-1657), f. 26v.
226 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 13v.
227 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 17v.
228 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 22.
232 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 84v.
233 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 88.
234 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 103v.
4. The lesser-known chinos poblanos

<table>
<thead>
<tr>
<th>Year</th>
<th>Father</th>
<th>Race</th>
<th>Mother</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>1684</td>
<td>Nicolás de la Cruz</td>
<td>chino criollo</td>
<td>María de la Candelaria, mulata libre</td>
<td>Capitan Diego de Aranda</td>
</tr>
<tr>
<td>1685</td>
<td>Francisco de León</td>
<td>chino</td>
<td>Ana María, mestiza</td>
<td>Captain Diego de Aranda</td>
</tr>
<tr>
<td>1692</td>
<td>Pedro Martín</td>
<td>negro de la India de Portugal</td>
<td>María Josefa negra de nación Cabo Verde slave of the same owner</td>
<td>Gabriel del Castillo, alcalde mayor of Puebla</td>
</tr>
</tbody>
</table>

It is interesting to note that sometimes they took the names of their proprietors. Their owners influenced them in other ways as many chino slaves married other slaves of the same owner, often, fellow chinos, but mostly people of African descent. Often they married their master’s servants. These marriages indicated that the marriage patterns of Asian slaves were influenced by their bondage. These individuals tended to marry the people they interacted with the most: their fellow slaves, or the servants of their owners. The case of Francisco de Habreo, a “chino chingala” who married Maria Teresa, “china criolla,” daughter of Francisco Diego “chino” in 1644 again reinforces the hypothesis of the existence of a chino network.

---

238 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, *Libro en que se asientan los nombres de los negros*, f. 92v.
240 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 15v.
241 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 148v. AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 15v.
242 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 161v. AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 79v.
243 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, *Matrimonios correspondientes a los años de 1632 y 1670*, f. 68v.
As shown in table 4.7, the occupations of the owners varied, from stonemason,\textsuperscript{244} to pork butcher,\textsuperscript{245} to merchant,\textsuperscript{246} to priest.\textsuperscript{247} It is worth noting several cases where chino slaves served the widows of their former masters.\textsuperscript{248} Among these, the case of María Falcón’s slaves stands out. María Falcón owned at least two chino slaves.\textsuperscript{249} Her case is relevant because it is possible these slaves lived and worked at Falcón’s hacienda in Amalucan,\textsuperscript{250} less than eight kilometers northeast of Analco where the chinos married and buried. This suggests that a number of Asians, indios chinos, and chinos who married in Puebla may have resided outside the city.

Another chino slave owner worth highlighting is Clemente Patiño. Patiño was “the person who always” supplied the bizcocho for the Manila Galleon, according to a 1654 complaint against the alcalde mayor of Puebla for failing to pay for a shipment of 200 quintales of bizcocho “para las razones ordinarias de la gente de la nao San Diego” a vessel which was to set sail from Acapulco to the Philippines.\textsuperscript{251} As previously discussed, bizcocho baking was closely related to the Manila Galleon. It was one of the main ways the city of Puebla was connected to Asia. Thus Clemente Patiño’s profession explains why he owned four out of ten of the chino slaves who married in the San José parish of Puebla in the 1640s.\textsuperscript{252} He may have acquired them in Acapulco when he travelled there to sell his bizcocho. It is possible the chino slaves were given to him as a form of payment.

\begin{footnotesize}
\textsuperscript{244} AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) f. 3v.
\textsuperscript{245} AGN, Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657), f. 36v.
\textsuperscript{246} AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, \textit{Libro de matrimonios de mulatos}, f. 17v.
\textsuperscript{247} AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, \textit{Libro de matrimonios de mulatos}, f. 22.
\textsuperscript{248} AGN, Genealogía, Proyecto JIT, Rollo 1707 Libro de matrimonios de morenos...San José (1629-1657), f. 43v. AGN, Genealogía, Proyecto JIT, Rollo 1707 Libro de matrimonios de morenos...San José (1629-1657), f. 49.
\textsuperscript{249} AGN, Genealogía, Proyecto JIT, Rollo 1924 Entierros (1661-1697), f. 5. AGN, Genealogía, Proyecto JIT, Rollo 1924 Entierros (1633-1657), f. 56v.
\textsuperscript{250} AGN, Real Audiencia, Grupo 110 Tierras, Contenedor 1251, vol. 2963, exp. 21.
\textsuperscript{251} \textit{Denuncia hecha por Clemente Patiño, vecino de la Ciudad de los Ángeles, en contra del Alcalde Mayor de Puebla, por no hacerle el pago correspondiente de un flete que le solicitó. AGN, Indiferente Virreinal, Alcaldes Mayores Caja 1261, exp. 20, 1654.}
\textsuperscript{252} AGN, Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) ff. 29v, 30v, 31bisv, and 35.
\end{footnotesize}
The lesser-known chinos poblanos

The occupation of other owners also reflects a connection to Asia. For instance, Juan Francisco, a “chino de la tierra bengala” who married Francisca, “india” in 1648, belonged to Jacinto de Rivas, a militia captain who, according to his Relación de Méritos, had served in the Philippines. Rivas was among several men with a military rank, such as alférez, or who served as captains of vessels, who owned chino slaves. For instance, Captain Diego de Aranda owned at least three chino slaves. One of Aranda’s slaves, a mulato called Juan del Campo, married Catalina de San Antonio, a slave described as a “china criolla natural de Puebla” belonging to Inés de la Cruz, widow of sergeant major Diego Flores, in 1682. This case is interesting because it suggests there was a correlation between military officers and the marriages of the chino slaves they owned.

Lastly, it is worth noting the slaves owned by Puebla city officials. One of the alcaldes ordinarios of Puebla owned Diego García, a “chino’ slave.” The alcalde mayor of Puebla, general Don Gabriel del Castillo owned Pedro Martín “negro de la India de Portugal.” Pedro de la Cruz, “de nación Bengala,” got into a legal dispute in 1662 against Alonso de Herrera, regidor of Puebla, demanding the recognition of his freedom, arguing he had never been a slave, nor had his people been subjected

---

253 AGN, Genealogía, Proyecto JIT, Rollo 1707 Libro de matrimonios de morenos...San José (1629-1657), f. 33.
256 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 84v. AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 161v. AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 171v.
257 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de mulatos, f. 103v.
258 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 58.
259 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro en que se asientan los nombres de los negros, f. 92v.
4. The lesser-known chinos poblanos

to bondage. Pedro de la Cruz’s case is particularly interesting because it is an instance of direct resistance by an Asian slave to fight against his master in order to acquire his freedom. These individuals once again reflect the intricate relation between the city of Puebla and Asia.

Textile production employed a larger workforce, and was more profitable than any other sector of the Puebla economy throughout the colonial period. Fittingly, close to a quarter of the Asians, indios chinos, and chinos recorded in the parish registers of Puebla worked in or were related to obrajes, or the owners of obrajes. Obrajes were large workshops specialized in producing wool and, later, cotton textiles. On occasion, the priest performing a marriage involving a chino would write down the name of the obrajero they labored for. This makes it possible to relate Asians, indios chinos, and chinos to a specific obraje, whose size, workforce or other details have been studied by other scholars, thus drawing a clearer picture of the life and working conditions of these individuals.

The presence of Asians in obrajes is a phenomenon not exclusive to Puebla. Deborah Oropeza located Asians in five out of six obrajes in Coyoacán, and four more in an obraje in Mixcoac, both townships near Mexico City. Juan de Vega, “a native of the Philippine Islands,” was held prisoner in an obraje in Coyoacán in 1660, where the owner of the obraje’s son, aided by black slaves, beat him and other men and women. Despite these cases, so far the evidence suggests Puebla had a much larger proportion of individuals engaged in obrajes than any other place. Compared to the other Asian populations in New Spain that have been surveyed, Puebla is remarkable in that Asians worked in the obrajes in a larger proportion. I argue that this reflects the weight this industry had in the Pueblan economy rather than a hypothetical specific Asian skill set that would have made

---

261 Marín, Puebla neocolonial, 55.
them more adept at working with textiles. This may seem a strange point to stress, but as I stated in the introduction to this chapter, previous scholars have argued that Asians’ skills at producing porcelain led to them being employed in the Pueblan ceramics industry which, consequently, imitated Chinese types. This survey provides evidence that the value of the “Asians working in the Talavera industry” hypothesis needs to be reassessed. Asian laborers, both coerced and free, engaged in the sectors of the economy that demanded most labor, not their supposed particular skill set. In the case of Puebla, this sector was the obraje.

To fully comprehend the importance of the textile mills and their capacity for attracting immigrant labor, I briefly synthesize some of the major themes I found in the works of previous scholars. For this section I heavily rely on studies by Richard Salvucci, Manuel Miño, and Carmen Viqueira and José Uriquiola. I found the most relevant elements in those analyses for my work are the scale, the working conditions, and the variations in geographic location of the obrajes over time. After establishing this context, I proceed to list the Asians, indios chinos, and chinos I found working in obrajes and then highlight trends that inform the literature on the obrajes of Puebla, and the Asian migrants working in them.

Throughout the colonial period, most of these textile mills were located in the central valleys of Mexico and Puebla and, increasingly during the eighteenth century, the Bajío region.264 Richard Salvucci cites a 1690 source defining them as “factories for wool or cloth […] that need more than twenty workers, skilled laborers and apprentices.”265 They were commonly housed in large buildings ranging from just over 1700 to close to 12000 square meters.266 Within this range, some of the obrajes in Puebla were so large they filled entire blocks of the city’s grid.267 More specifically, in 1746, the size of two obrajes of Puebla was reported at

---

264 Salvucci, Textiles and Capitalism in Mexico, 55.
266 Salvucci, Textiles and Capitalism, 38.
267 Carabarín, El trabajo y los trabajadores, 19.
4. The lesser-known chinos poblanos

10098 and 3093 square meters, respectively.\textsuperscript{268} According to Salvucci, inside these facilities, several dozen specialized, poorly compensated laborers\textsuperscript{269} worked, ate, slept,\textsuperscript{270} and even prayed,\textsuperscript{271} “governed by a system that found free, indentured, convict, forced, and slave labor working side by side, often in the same place.”\textsuperscript{272} These workers spun the wool, and weaved and dyed the fabric for the garments worn by the poor and the members of religious orders,\textsuperscript{273} while subjected to harsh, exploitative working conditions.\textsuperscript{274}

Salvucci states that,

Many obrajes had a resident population of convict laborers or peons for whom meals had to be provided. So it fell to the galley to prepare what diet the obraje offered. [...] In the obraje of Balthasar de Sauto in San Miguel el Grande, [...] a royal inspector discovered conditions of terrible overcrowding. [...] The inspector was showed the galera where spinners and carders worked up the yarn, a room with two barred doors, “like a jail.” There, “all together, one atop the other” in the space between the spinning wheels and their seats slept “as many as fit.” Those who could not fit slept on the patio. This was not a unique case.\textsuperscript{275}

Salvucci cites another source further detailing the violence inflicted upon the workers,

[The obrajes] hold [the workers] in such violence, that if one of them should happen to die, or to flee, they seize their wives and children as slaves. Poorly

\textsuperscript{268} Assessment of the obraje of María de León Coronado, Puebla, Mar. 27, 1736, AJP (Archivo Judicial de Puebla), leg. For 1732; assessment of the obraje of Mendoza y Escalante, Puebla, Apr. 28, 1746, AGNM, Civil, vol. 178, 2d part, cited in Salvucci, Textiles and Capitalism in Mexico, 38.
\textsuperscript{269} Salvucci, Textiles and Capitalism in Mexico, 99.
\textsuperscript{270} Salvucci, Textiles and Capitalism in Mexico, 33.
\textsuperscript{271} Salvucci, Textiles and Capitalism in Mexico, 100.
\textsuperscript{272} Salvucci, Textiles and Capitalism in Mexico, 40.
\textsuperscript{273} Salvucci, Textiles and Capitalism in Mexico, 59.
\textsuperscript{274} Salvucci, Textiles and Capitalism in Mexico, 109.
\textsuperscript{275} Salvucci, Textiles and Capitalism in Mexico, 37. Salvucci quotes Primer auto de visita to the obraje of don Balthasar de Sauto, San Miguel, Aug. 14, 1758, AGI, México 1047.
instructed in the faith, and worse fed, they suffer in a Christian land what is unknown among barbarians. 276

These working conditions in eighteen-century obrajes in el Bajío resembled those found by Santiago del Riego’s inspection in 1588 in Puebla and Tlaxcala. His report revealed that, “many of the Indians [were] injured...imprisoned in perpetual hunger [and] worked inhumanely.” 277 And these circumstances were the norm for the entire colonial period, with barely any consequences to the owners since for example, an inspection in Puebla in 1632 [...] found conditions unimproved. Indians were systematically imprisoned, flogged, beaten, enslaved—indeed, bought and sold. One owner threatened to drown them in the Atoyac River if they refused to work. Others hustled workers out of sight on hearing of impending inspection. Royal officials were furious. They sentenced one owner to be hanged, his mayordomo to be executed, and several others to be flogged or transported from the colony. But the death sentences were overturned on appeal, and nothing other than fines were levied. 278

A worker in a Puebla obraje described himself “doing the hardest and most dislikable work a human being can experience,” adding that his employers “made [him] work continually [...] without pay [...] [and] they whipped [him].” 279

Alexander von Humboldt recorded his distaste for the way the obrajes in Querétaro were run after a visit in 1803,

On visiting these workshops, a traveler is disagreeably struck not only with the great imperfection of the technical process in the preparation for dyeing, but in a particular manner also with the unhealthiness of the situation and the bad

---

278 Salvucci, Textiles and Capitalism in Mexico, 123.
treatment to which the workmen are exposed. Free men, Indians and people of color are confounded with the criminals distributed by justice among the manufactories in order to be compelled to work. All appear half naked, covered in rags, meager and deformed. Every workshop resembles a dark prison. The doors, which are double, remain constantly shut and the workmen are not permitted to quit the house. Those who are married are only allowed to see their families on Sundays. All are unmercifully flogged if they commit the smallest trespass on the order established in the manufactory.280

Even seemingly benign improvements in wages did not translate into better living conditions. For instance, generally speaking, the period from 1570 to 1630 saw an increase in the wages of obraje workers in Puebla and the surrounding cities.281 This rise in wages illustrates the labor shortage obrajeros faced, as did the incorporation of convicts into their workforce.282 However, the purchasing power of the workers was curtailed by concurrent fluctuations in the prices of basic commodities, most importantly maize.283 Thus it seems the higher wages did not translate into higher standards of living.

Obraje worker’s rations could be withheld if their labor did not meet their master’s expectations.284 In Puebla they were charged for the food they ate.285 Many workers contracted debts to their employers to pay for their livelihood. Santiago de Riego’s inspection in 1595 reported virtually unpayable debts averaging forty-nine pesos.286 By making workers essentially forced labor, debt remained a problem throughout the period; from a sample of seven obrajes of Puebla in 1700-1701, Carabarín extracts that almost sixteen percent were slaves, and nine percent

were forced to work to pay off debts. Humboldt lamented the acquisition of forced labor by the Querétaro obrajes through debt as late as the nineteenth century.

The obrajes became important to the Pueblan economy very early in its history. In 1539, merely eight years after the foundation of Puebla, an immigrant from Segovia, the main woolens-producing town in Spain, opened the first obraje in the city. The obrajes in Puebla benefited from relatively easy access to the wool of the sheep grazed on the Sierra Madre Oriental near Veracruz as well as potential markets for the finished products, both domestic and overseas. Spurred by a growing silver mining economy, and the emergence of a market that the metropolis could not fully supply, the woolens industry of Puebla expanded in the following years. It did not take long before the city became a major textile-manufacturing center that reached its maximum expansion between 1570 and 1634, selling high and low quality products throughout New Spain, and exporting them to Peru. The latter market seems to have been of crucial importance to the obrajes of Puebla. Carabarín argues that commerce with Peru was key to the establishment, not only of the woolens, but also the ceramics, hat-making, and locksmith industries of Puebla, and that it allowed obrajeros to amass fortunes, multiply their obrajes, and expand their workforce.

By 1579 there were forty obrajes functioning in Puebla, mostly located along the banks of the San Francisco River, where the river’s power could be harnessed and its water used in the manufacturing process. Although there were subsequently less obrajes in the city, the figure remained almost the same between 1597 and 1604, when there were thirty-four or thirty-five obrajes—more than any

287 Carabarín, El trabajo y los trabajadores, 29.
288 Humboldt, Political Essay, 190.
289 Salvucci, Textiles and Capitalism, 135.
290 Salvucci, Textiles and Capitalism, 46.
291 Miño, Obrajes y tejedores, 36.
292 Miño, Obrajes y tejedores, 36-37.
293 Carabarín, El trabajo y los trabajadores, 18.
294 Salvucci, Textiles and Capitalism, 135.
295 Salvucci, Textiles and Capitalism, 56.
other city of the viceroyalty—, operating 215 looms producing various types of woolens. As for the size of their workforce, in 1588 thirty-three obrajes in Puebla employed an average of 100 workers. Some of the largest in the city were the obrajes of Francisco de Viruega (1583), Pedro de Hita (1608), and Alonso Gómez (1610), which had 117, 136 and 257 workers, respectively. These were mostly “indio and mulato” workers. Ten black slaves labored carding, spinning and weaving the wool in Pedro de Hita’s obraje. Viqueira and Urquiola’s research suggests slaves were mostly men and generally employed in specialized operations like shearing and carding. The collapse of the indigenous population of New Spain, coupled with promulgation of laws directed at reducing the number of indigenous laborers, including Royal and viceroyal decrees in 1569, 1595, 1601, 1609, and 1627, forced obrajes in Puebla and elsewhere to gradually shift from what had been an almost exclusively indigenous workforce to incorporate a growing number of slaves and castas. This process was consolidated by the convergence of the rapidly decreasing indigenous workforce and a vast expansion of the profitability and scale of trade of New Spain at home and abroad. The new workers grew in number in obrajes throughout New Spain and in Puebla.

296 Viqueira and Urquiola, Los obrajes en la Nueva España, 133; Carabarín, El trabajo y los trabajadores, 17. Israel argues there were 35 obrajes in Puebla, 25 in Mexico City, 11 in Tlaxcala, 8 in Texcoco, 5 in Tepeaca, and 4 in Celaya and Xochimilco, respectively in 1604, in Israel, Razas, clases sociales y vida política, 30.
298 Salvucci, Textiles and Capitalism, 135.
300 Pohl, Haenisch, and Loske, “Aspectos sociales del desarrollo”, 42; Salvucci, Textiles and Capitalism, 103; Miño, “Las dimensiones productivas”, 197; Carabarín, El trabajo y los trabajadores, 18.
301 Viqueira and Urquiola, Los obrajes en la Nueva España, 161.
302 Viqueira and Urquiola, Los obrajes en la Nueva España, 284.
303 Velasco and Sierra, “Mine workers and Weavers”, 108.
304 Miño, Obrajes y tejedores de Nueva España, 38; Salvucci, Textiles and Capitalism, 131.
305 Viqueira and Urquiola, Los obrajes en la Nueva España, 139.
307 Miño, Obrajes y tejedores de Nueva España, 39.
According to Salvucci, “by 1661, slaves represented nearly 60 percent of their capital stock.”

I contend that this shift in the ethnic composition in the obraje workforce influenced the way the Asians interacted with other groups. In this I follow Velasco and Sierra’s observation of this phenomenon among the much larger African workforce employed in the textile mills. They argue that “it is possible to surmise that the first large-scale interaction between African slaves and indigenous workers took place within the confines of Puebla’s textile mills during the 1560-1620 period.”

Work in the obraje also influenced marriage patterns. As in the case of slaves as a whole, obraje laborers often married their co-workers. Viceroy Velasco’s 1595 regulations concerning obrajes allowed women to legally work in obrajes, and to remain with their husbands if married to a fellow laborer. Pedro de Hita’s obraje had eighty men and fifty-six free men and women, among whom there were thirty-one marriages, while two of the slaves were married to each other. That this situation was commonplace is suggested by data from another two obrajes in the Puebla-Tlaxcala region, which report seventeen and thirty-three marriages among their workforce two decades later. Matching these trends found by previous scholars, among the data summarized in table 4.8, I located several Asian, indio chino, and chino, free and slave, obraje laborers married their co-workers.

Table 4.8 also shows that among the obraje Asians we find a mixture of free and slave workers in the textile mills of Puebla. Some of the chinos laboring in obrajes were slaves. The twenty-seven chino slaves confirmed to have worked in obrajes represent a third of the total chino slaves in Puebla. However it is likely many of

---

310 Salvucci, Textiles and Capitalism in Mexico, 105.
311 Memoria de los bienes y obraje de Pedro de Hita, MNAH, Serie Archivo Judicial de Puebla, rollo 15, Puebla, 1609, cited in Viqueira and Urquiola, Los obras en la Nueva España, 273.
312 Viqueira and Urquiola, Los obras en la Nueva España, 159, 164.
4. The lesser-known chinos poblanos

the free chinos and chino slaves whose workplace is unknown, also worked in obrasjes, especially during the first decades of the seventeenth century, when the number of obrasjes was higher. All information about free chino laborers associated with obrasjes is dated between 1593 and 1620, suggesting there were less free Asian laborers in this sector after this period. Thus the periods of maximum expansion of the Pueblan obrasjes paralleled a period of relative high number of Asian arrivals.

<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
<th>Description</th>
<th>Spouse</th>
<th>Obraje owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>1593</td>
<td>Alonso Farfán</td>
<td>indio chino, free</td>
<td>María de Rojas, india china serving Gaspar de Rojas</td>
<td>Gaspar de Rojas</td>
</tr>
<tr>
<td>1593</td>
<td>María de Rojas</td>
<td>india china, free</td>
<td>Alonso Farfán, indio chino serving Gaspar de Rojas</td>
<td>Gaspar de Rojas</td>
</tr>
<tr>
<td>1598</td>
<td>Alonso Pérez</td>
<td>indio chino, free</td>
<td>[?] María, worker in García’s obraje</td>
<td>Juan García</td>
</tr>
<tr>
<td>1602</td>
<td>Juan Bautista</td>
<td>indio chino, free</td>
<td>Gerónima María, india working in Roja’s obraje</td>
<td>Gaspar de Rojas</td>
</tr>
<tr>
<td>1602</td>
<td>Agustín Pérez</td>
<td>indio chino natural de Manila, free</td>
<td>Isabel María, worker in Fuente’s obraje</td>
<td>Juan de Fuentes</td>
</tr>
<tr>
<td>1604</td>
<td>Francisco de la Cruz</td>
<td>indio chino del pueblo de Pasig en las islas Filipinas, free</td>
<td>Magdalena, india worker in Candela’s obraje</td>
<td>Martín de Candela</td>
</tr>
<tr>
<td>1604</td>
<td>Nicolás Muñoz</td>
<td>indio chino, free</td>
<td>María Francisca, india worker in Ortega’s obraje</td>
<td>Juan de Ortega</td>
</tr>
<tr>
<td>1604</td>
<td>Alonso Hernández</td>
<td>indio chino, free</td>
<td>Marías Coscatl, india from the Santiago ward</td>
<td>Miguel González</td>
</tr>
<tr>
<td>1605</td>
<td>Juan Bautista</td>
<td>chino natural de Manila, free, weaver</td>
<td>Elena Ursula, india worker in Rodríguez’s</td>
<td>Melchor Rodríguez</td>
</tr>
</tbody>
</table>

313 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 41.
314 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 41.
315 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 144v.
316 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 143v.
317 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 148.
318 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 149.
319 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 152v.
4. The lesser-known chinos poblanos

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Status</th>
<th>Occupation</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>1608</td>
<td>Juana de Aguilar</td>
<td>india china, free</td>
<td>Francisco Rubio, indio chino obraje co-worker</td>
<td>?</td>
</tr>
<tr>
<td>1608</td>
<td>Francisco Rubio</td>
<td>indio chino, free</td>
<td>Juana de Aguilar, india china obraje co-worker</td>
<td>?</td>
</tr>
<tr>
<td>1608</td>
<td>Antón</td>
<td>chino, slave</td>
<td>Francisca Juana, india worker in Aranda’s obraje</td>
<td>Hernando de Aranda</td>
</tr>
<tr>
<td>1616</td>
<td>Pedro Juan</td>
<td>chino, slave</td>
<td>María Fernandez, india servent of Agustina</td>
<td>Bartolomé de la Torre’s widow, Agustina</td>
</tr>
<tr>
<td>1620</td>
<td>Antón de Armijo</td>
<td>chino, free</td>
<td>Gracia worker in Gomez’s obraje</td>
<td>Pedro Gómez</td>
</tr>
<tr>
<td>1620</td>
<td>Gracia</td>
<td>chino, free</td>
<td>Antón de Armijo worker in Gomez’s obraje</td>
<td>Pedro Gómez</td>
</tr>
<tr>
<td>1620</td>
<td>Juan Alejo</td>
<td>chino, free</td>
<td>Francisca, mestiza worker in Gomez’s obraje</td>
<td>Pedro Gómez</td>
</tr>
<tr>
<td>1630</td>
<td>Mateo Vázquez</td>
<td>chino natural de Manila, slave</td>
<td>Juana María, india, Tapia’s servant</td>
<td>Bartolomé de Tapia</td>
</tr>
<tr>
<td>1631</td>
<td>Ambrosio Vázquez</td>
<td>mulato natural de la ciudad de Manila, slave</td>
<td>María Magdalena, mulata slave in Fuente’s obraje</td>
<td>Juan de Fuentes</td>
</tr>
<tr>
<td>1634</td>
<td>Andrés de los Reyes</td>
<td>chino, branded slave</td>
<td>Ana María, india from Puebla</td>
<td>Bartolomé de Tapia</td>
</tr>
<tr>
<td>1646</td>
<td>Juan Bautista</td>
<td>chino, slave</td>
<td>María Hernandez, negra (first marriage); Joseph de Tapia</td>
<td></td>
</tr>
</tbody>
</table>

---

320 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 153.
321 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 6v.
322 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 6v.
323 AGN, Genealogía, Proyecto JIT, Rollo 1527, Sagrario Metropolitano, Libro de matrimonios de indios, f. 36v.
324 AGN, Genealogía, Proyecto JIT, Rollo 1527, 1528, Sagrario Metropolitano, Libro de matrimonios de indios, f. 99.
325 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 68.
326 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 68.
327 AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 68.
328 AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) f. 2v.
329 AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) f. 3.
330 AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) f. 10.
331 AGN, Sección Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 31v.
Among these individuals, it is worth highlighting those who worked in well-studied obrajes because we can better reconstruct their specific work and living conditions. For example, Miño asserts Gaspar de Rojas had an income of 40500 reales from his obraje in 1597. His was a medium-size obraje. Rojas had at least

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Status</th>
<th>Details</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1648</td>
<td>Roque</td>
<td>five- or six-year-old “chinito” almost certainly a slave</td>
<td>buried in 1648</td>
<td></td>
</tr>
<tr>
<td>1650</td>
<td>Antonia</td>
<td>china, slave, Roque’s mother, buried in 1650</td>
<td>?</td>
<td>Miguel Carrillo</td>
</tr>
<tr>
<td>1651</td>
<td>Pablo de Ojeda</td>
<td>chino, slave</td>
<td>Josepha de Herrera, india</td>
<td>Gerónimo Carrillo</td>
</tr>
<tr>
<td>1651</td>
<td>Antonio de San Juan</td>
<td>chino, slave</td>
<td>Isabel Díaz, china from Puebla</td>
<td>Gerónimo Carrillo</td>
</tr>
<tr>
<td>1651</td>
<td>Isabel Díaz</td>
<td>china natural y vecina de la ciudad [Puebla]</td>
<td>Antonio de San Juan, chino slave in Gerónimo Carrillo’s obraje</td>
<td></td>
</tr>
<tr>
<td>1653</td>
<td>Juan de la Cruz</td>
<td>chino, slave</td>
<td>Antonia Mora, mestiza raised in the convent of the Limpia Concepción, Puebla</td>
<td></td>
</tr>
<tr>
<td>1653</td>
<td>Sebastián de Zúñiga</td>
<td>chino, slave buried in 1653</td>
<td></td>
<td>Gerónimo Carrillo</td>
</tr>
<tr>
<td>1657</td>
<td>Gonzalo</td>
<td>chino, slave buried in 1657</td>
<td></td>
<td>Diego Carrillo</td>
</tr>
</tbody>
</table>

---

332 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Santo Ángel Custodio (1633-1657), f. 30.
333 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Santo Ángel Custodio (1633-1657), f. 42.
334 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 113.
335 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 115.
336 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, f. 115.
337 AGN, Sección Genealogía, Proyecto JIT, Rollo 1707, Libro de matrimonios de morenos...San José (1629-1657) f. 43.
338 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Santo Ángel Custodio (1633-1657), f. 59v.
339 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Santo Ángel Custodio (1633-1657), unnumbered.
three indio chino slaves working for him,\textsuperscript{341} one of them, Juan Bautista, certainly worked in his obraje and married a co-worker.\textsuperscript{342}

Another case worth mentioning is that of Pedro Gómez, who inherited from his father Alonso Gómez the obraje with the largest workforce in 1597, from which he earned an income of 77,820 reales.\textsuperscript{343} There were 130 indio workers and four black slaves in this obraje at this time.\textsuperscript{344} After his death in 1610, Pedro inherited the obraje. 171 indios worked for him, along with 21 slaves, 17 black, "dos criollos y dos mulatos," and 4 female black slaves.\textsuperscript{345} The obraje had a group of six house servants owing six, five, four and two years of work, respectively.\textsuperscript{346} Additionally, Pedro Gómez owned at least one chino slave.\textsuperscript{347} According to Viqueira and Urquiola, Alonso Gómez acquired the obraje from Bartolomé de la Torre in 1594 for 6,100 pesos, along with its 10 looms, 50 threading machines, 20 combs, five pairs of scissors and two working boards.\textsuperscript{348} The widow of Bartolomé de la Torre also owned a chino slave, Pedro Juan, who in 1616 married an indigenous servant of her proprietor.\textsuperscript{349} These cases illustrate the tendency of Asians in obrajes to marry their co-workers.

Another example is dated in 1608, when a chino slave called Antón married Francisca Juana, an indigenous woman, both workers in an obraje owned by Antón’s proprietor, Hernando de Aranda.\textsuperscript{350} It is likely that the couple endured hardships working for Aranda since in 1611 he was accused of hurting and locking

\textsuperscript{341} The document reads 'indios chinos de casa de Gaspar de Rojas'. AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 41.
\textsuperscript{342} AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 144v.
\textsuperscript{343} Miño, “Las dimensiones productivas”, 200.
\textsuperscript{344} Viqueira and Urquiola, Los obrajes en la Nueva España, 266.
\textsuperscript{345} Viqueira and Urquiola, Los obrajes en la Nueva España, 276-278.
\textsuperscript{346} Viqueira and Urquiola, Los obrajes en la Nueva España, 278.
\textsuperscript{347} AGN, Sección Genealogía, Proyecto JIT, Rollo 1528, Libro de matrimonios del Sagrario Metropolitano (1605-1624), f. 68.
\textsuperscript{348} Viqueira and Urquiola, Los obrajes en la Nueva España, 265.
\textsuperscript{349} AGN, Genealogía, Proyecto JIT, Rollo 1527, 1528, Sagrario Metropolitano, Libro de matrimonios de indios, f. 99.
\textsuperscript{350} AGN, Genealogía, Proyecto JIT, Rollo 1527, Sagrario Metropolitano, Libro de matrimonios de indios, f. 36v.
up indios in his obraje. Another obrajero, Bartolomé de Tapia, may have also mistreated his slaves. One of his two chino slaves was branded.

Miguel Carrillo is the obrajero who employed the most chinos in this survey. One of them, Antonia, buried her five- or six-year-old son, Roque, in 1648, before dying in 1650. It is impossible to ascertain from the sources whether their working conditions hastened their death. Apart from them, there were seventy-two slaves in Carrillo’s obraje in 1655, including fifteen “chinos” that were, according to Carmen Ramos, ‘probably Filipino’ in origin. According to Velasco and Sierra, Miguel Carrillo’s obraje employed seventy-nine slaves, including thirty-seven male “Afro-Poblanos” specialized workers, and twenty-seven women, the authors believe most likely “restricted to domestic service.” Possibly related to Miguel, Gerónimo Carrillo owned at least three chino slaves recorded in the early 1650s. The death, of a chino named Gonzalo “esclavo del obraje de Diego Carrillo” occurred in 1657. All these chinos belonging to people with the surname ‘Carrillo’ may have worked under the roof of the same family obraje. The members of the Carrillo family were prominent neighbors in Analco since at least 1612.

351 AGN, Real Audiencia, Tierras (110), Contenedor 1251, vol. 2962, exp. 46.
352 AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) ff. 2v, 10.
353 AGN, Sección Genealogía, Proyecto JIT, Rollo 1706, Libro de matrimonios de morenos...San José (1629-1657) f. 10.
354 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Santo Ángel Custodio (1633-1657), f. 30.
355 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Santo Ángel Custodio (1633-1657), f. 42.
357 Velasco and Sierra, “Mine Workers and Weavers”, 113.
358 AGN, Genealogía, Proyecto JIT, Rollo 1844, Santo Ángel Custodio, Matrimonios correspondientes a los años de 1632 y 1670, ff. 113, 115. AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Santo Ángel Custodio (1633-1657), f. 59v.
359 AGN, Sección Genealogía, Proyecto JIT, Rollo 1924, Entierros Santo Ángel Custodio (1633-1657), unnumbered.
360 Leicht, Las calles de Puebla, 73.
4. The lesser-known chinos poblanos

1689, owned an obraje. As late as 1701, there is evidence of an obraje owned by Antonio Carrillo still employing twenty-nine workers in Puebla. The family reached such prominence that a street in Analco was named after them, first appearing in a 1770 map. By introducing Asian workers to their obrasjes the Carrillos increased the number of chinos in Analco.

I have found no information pertaining the specific tasks that these individuals carried out in the obrasjes, except for one document. Juan Bautista, a free “chino natural de Manila,” was a weaver in Melchor Rodríguez’s obraje. His case is interesting because weavers were the best-paid workers in an obraje. Based on data from an obraje in Tlaxcala in 1624, Viqueira and Urquiola calculate weavers earned four pesos per month; two pesos for every canvas weaved. Salvucci argued weavers earned fourteen reales for every piece they produced in Puebla in 1629, four times as much as some of the other occupations. Thus it is possible Juan Bautista managed to earn a decent living, being among a minority of obraje laborers who benefited from their own work.

4.4 Marriage patterns

Interesting marriage patterns emerge by taking a step back and looking at the parochial marriage records as a whole. These patterns reveal some hints about the social position of Asians, indios chinos, and chinos. Since the specific marriages have been listed in detail above, this section deals with the development of marriage patterns overtime from a macro perspective. I located information about 120 marriages in the Puebla parochial records where at least one of the spouses was Asian, indio chino, or chino. Because of the relatively small total number of marriages, the data do not allow easy interpretation. Especially in terms of the patterns seen over time, the interpretation can only be an approximation.

361 Leicht, Las calles de Puebla, 73.
362 Carabarín, El trabajo y los trabajadores, 22.
363 Leicht, Las calles de Puebla, 73.
364 AGN, Sección Genealogía, Proyecto JIT, Rollo 1527, Libro de matrimonios del Sagrario Metropolitano (1585-1607), f. 153.
365 Viqueira and Urquiola, Los obrasjes en la Nueva España, 158.
366 Salvucci, Textiles and Capitalism, 125-126.
Thirty-one percent of these were unions where the chino was marrying a person of African descent. Thirty percent married a native Mesoamerican of Amerindian descent. In fifteen percent of the marriages, the Asian, indio chino or chino joined a person described as mestizo. The fact that most chinos were men resulted in that endogamic unions between chinos occurred only in one of every eight instances. This is not an unusual feature in marriages within migratory groups, where males frequently precede females and marry locally, but in chino marriages it was a more pronounced phenomenon than among the African diaspora. Only in thirteen of the located marriages involving Asians, indios chinos or chinos, did the priests recording the union neglect to record the ethnicity of the spouse. The priests of Puebla recorded a single marriage where a chino joined an española, a person of European descent, the previously discussed marriage between Nicolás de la Cruz, the wealthy chino shopkeeper, and María Ortiz de Alarcón, the española orphan. I have organized these statistics in figure 4.6 where I also show the correlation between slavery and choice of the partner’s ethnicity, and represented the impact of the 1673 ban on indio chino slavery.
4. The lesser-known chinos poblanos

**Figure 4.6 Ethnicity of partner and percentages of chino slaves in chino marriages with at least one Asian, indio chino, or chino spouse before and after 1673**

*Slavery of indios chinos was abolished in 1673. Darker shades indicate marriages after this date.*

<table>
<thead>
<tr>
<th>Ethnicity of Partner</th>
<th>Percentages of Chino Slaves Before 1673</th>
<th>Percentages of Chino Slaves After 1673</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chino-Afromestizo</td>
<td>31%</td>
<td>100%</td>
</tr>
<tr>
<td>Chino-Chino</td>
<td>12.5%</td>
<td>0%</td>
</tr>
<tr>
<td>Chino-Chino</td>
<td>15%</td>
<td>100%</td>
</tr>
<tr>
<td>Chino-Amerindian</td>
<td>11%</td>
<td>0%</td>
</tr>
<tr>
<td>Total Marriages</td>
<td>120</td>
<td>120</td>
</tr>
</tbody>
</table>

Slavery of indios chinos was abolished in 1673. Darker shades indicate marriages after this date.
These statistics suggest some behavioral patterns when the members of the Asian Diaspora of Puebla selected a partner. The selection of the partner’s ethnicity varied over time. Unions of Asians, indios chinos and chinos to a person of Amerindian descent were more common in the years before 1673, with thirty marriages taken place before that date, and only six afterwards. Conversely, the rate of marriages to people of African descent dropped less sharply; twenty-three instances before 1673, to fifteen after this date. Exactly half of the eighteen “chino-mestizo” marriages happened after the abolition of indio chino slavery. This numbers might be related to the fact that the process of mestizaje began only after 1650, and so there were less people labeled mestizo before this date. Chino-chino marriages mostly took place before 1673.

Marrying into a specific ethnic group was important in New Spain’s racially determined hierarchical social stratification system. For castas, marriage could signify an opportunity for upward social mobility. Like other cities in Spanish America, Puebla de los Ángeles is an interesting case study of this phenomenon, because despite being an ethnically hierarchical society, cities provided a space of interaction. Cities were the arenas where the various groups were forced to interact in an always-shared space. As I argue in the preceding sections of this chapter, the occupation of these individuals influenced their marriage patterns; slaves and obraje workers tended to marry fellow slaves and obraje workers who were, for the most part, people of African descent.

A related issue is the correlation between slavery and selection of the partner’s ethnicity. In these cases the slave's owners may have played an important role because slaves were required to get permission from their masters before marrying. Forty percent of the total chino marriages involve a slave spouse. Close to eighty percent of chino slaves married Amerindians or Afromestizos. In nearly half of the chino-Amerindian and two thirds of the chino-Afromestizo

---

marriages the chino spouse was a slave. Only three of the eighteen chino-mestizo marriages involved a chino slave. In nearly half of the chino endogamous unions before 1673, at least one of the spouses was a slave. Chino slaves were more likely to marry Afromestizos, with whom they shared the condition of bondage and sometimes a common workspace, such as the obraje. Slack contends that the “process of Africanization” of Asian immigrants happened faster in Mexico City and Puebla, where they married “lower caste negros, mulatos, pardos, and other Africanized groups in greater proportion than in the smaller pueblos scattered in the sierras, coasts, and frontiers.” The results of this analysis of the Puebla parochial records lend support to this notion. The evolution of the marriage patterns shows the shift from the original tendency to group chinos with the local indios, predominant in the late 1500s and the early 1600s, to the grouping of chinos with Afromestizos. This phenomenon also occurred in the case of people of African descent. Velasco and Sierra’s analysis of Afromestizo marriage patterns shows that marriages between indios and people of African descent became less frequent towards the end of the seventeenth century. The rate of marriages between chinos and blacks and mulatos did not drop as sharply after 1673 as did the chino-Ameridian unions, which fell from thirty to just six marriages after that date.

At the turn of the eighteenth century marriages between chinos and blacks and mulatos were much more common, and the chino-Afromestizo association easier to make. The process of mestizaje contributed to the final disappearance of Asians, indios chinos, and chinos from the Puebla records. The mestizo group absorbed mulatos and, moriscos, as well as, presumably chinos. After independence from Spain and the creation of the First Mexican Empire in 1821, the new government mandated that the origin or casta of people in parochial records “en lo sucesivo se omita,” declaring everyone an equal citizen. Other reasons for the fading out of the Asian Diaspora in Puebla are discussed in detail in the following section.

---

372 Marín, Puebla neocolonial, 176.
373 Marín, Puebla neocolonial, 112.
The exogamous nature of chino marriages differed from the general tendencies observed in other groups. Throughout the eighteenth century, despite the ongoing process of mestizaje, people tended to favor marriages within their own ethnic group. Miguel Marín observed that seventy percent of the marriages registered in Puebla in 1777 were endogamous unions. Velasco and Sierra argue that people of African descent “preferred to marry within they broader ethnic networks.” According to Lourdes Villafuerte’s analysis, the pattern was similar in Mexico City during the same period, with eighty-six percent of españoles, fifty-three percent of mestizos, and forty-four percent of mulatos, blacks and other castas choosing a partner within their own group. Researcher Edgar Love observed that groups of African descent were relatively more prone to exogamy. In Puebla, Chino unions, that is, marriages involving at least one Asian, indio chino, or chino partner, were mostly exogamous. A smaller number of women, and of chinos in general certainly favored this pattern.

It is also worth observing when these marriages took place. The majority of the marriage records are dated before 1673, date when the slavery of indios chinos was banned, perhaps signaling a decrease in the number of new Asian immigrants to Puebla and central New Spain as a whole. The number of “chino marriages” increased consistently from 1591 through 1620. Possibly due to the lack of records from the cathedral in subsequent decades, the number of records found dated in the 1620s, 1630s, and 1640s is significantly smaller. Several marriages located were dated in the 1650s. In this decade the number of marriages surpassed the levels seen in the 1610s. Six of the 1650s marriages concerned members of Antonio de la Cruz’s family. The 1660s register the lowest number of chino

374 Marín Bosch, Puebla 1777-1831, 125-126; Miño, El mundo novohispano, 91.
375 Velasco and Sierra, “Mine Workers and Weavers”, 118.
4. The lesser-known chinos poblanos

marriages. In the seventies there were just over ten marriages, while the largest number of chino unions per decade was registered in the 1680s. There were five marriages in the 1690s and only three for the entire eighteenth century. I have synthesized this information in graphic form in figure 4.7, which shows how chino-Amerindian marriages became less frequent, while chino-Afromestizo and chino-mestizo marriages grew in proportion over time.

![Figure 4.7 Spouse's ethnicity in chino marriages in Puebla over time (1591-1757)](image)

**Source:** AGN, Genealogía, Rollos 1526, 1527, 1528, 1706, 1707, 1794, 1844, 1924.

4.5 Decline of Asian migration and decadence of Puebla

The presence of Asians, indios chinos, and chinos in Puebla in the eighteenth century was far less noticeable than in the preceding century. Only a handful of marriages were registered in those years, and only one chino from Puebla appeared in any kind of the revised sources in the nineteenth century. All can be summarized in a single paragraph. In the eighteenth century three Filipinos married in Puebla. Andrés Antonio López a “mulato natural de la ciudad de Manila en las islas Filipinas” arrived in 1725; he was a free servant who married a mestiza
4. The lesser-known chinos poblanos

in 1739. Alonso de Lisarraga “chino natural del puerto de Cavite en las Filipinas” arrived in 1739 and married Felipa de Vera, a “parda” from Puebla in 1742. When a Filipino called Miguel Roldán left the colegio de San Borja in 1752, there was a petition to collect from him the expenses generated for this decision. Antonio de los Santos Fernández, “chino natural de la ciudad de Madrassa que está en el obispado de Manila,” arrived in 1755 and married Laureana, an india from Puebla in 1757. Miguel Marín located only one chino in the marriage records of Puebla after 1777. The last mention of an Asian living in Puebla during the colonial period is dated in 1803 when a woman accused his son-in-law of falsely claiming a noble lineage.

The reasons for the dilution of the Asian Diaspora in the 1700s are the continuing process of mestizaje, the drop in number of new entries of Asian immigrants, due in part to the 1673 abolition of chino slavery, and the decadence of the city of Puebla itself, which made it less attractive to immigration. At the beginning of the eighteenth century commerce with Asia began to falter as evidence by fall of custom dividends earned through goods sales, Manila Galleon products traded in the city, and repartos among merchants. With the outbreak of the War of the Spanish Succession, increasing numbers of French contraband ships were spotted near Acapulco and Veracruz between 1698 and 1701 and 1701 and 1707, respectively. These factors could also have contributed to the decrease in Asian migration.

Cuenya and Contreras argue that Puebla managed to attract some immigrants from its immediate hinterland, the far-off mining North, and places outside central New

378 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de negros, mulatos y chinos, f. 33.
379 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de negros, mulatos y chinos, f. 73v.
381 AGN, Genealogía, Proyecto JIT, Rollo 1527, Sagrario Metropolitano, Libro de matrimonios de negros, mulatos y chinos, f. 213.
382 Marín, Puebla neocolonial, 39, 113.
384 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 117.
385 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 117.
Spain, such as Seville and Manila, during the eighteenth century. However, migratory flows cannot be compared to those seen in the seventeenth century, at the height of the city’s prosperity. This is most clear in the case of Asian migration. More generally, the city of Puebla lost a substantial part of its population during the 1700s.

In 1678 Puebla had a population of 69,800 communicants. Since these were only adults who could take part in the Eucharist, the total population must have been larger, with Cuenya estimating it to be as high as 98,000 inhabitants, virtually equal to Mexico City. By 1746 the city had lost a quarter of its population shrinking to 50,366 inhabitants, and by 1777 this number stagnated between 47,295 or 53,798. The period between 1768 and 1810 registered the lowest birth and highest mortality rates. According to Miño, “there were sixteen epidemics and the worst starvation in the city’s history, together with a drop in productivity”. Population stagnated through 1791, when the Revillagigedo census registered 56,859 inhabitants, and then slowly recovered to reach 67,800 in 1803 according to Alexander von Humboldt’s account. In the eve of the War of Independence (1810-1821) Puebla was isolated and weakened, while the cities of Guadalajara and Querétaro were growing in population and thriving commercially. In figures 4.8 and 4.9, I show the fluctuations in the city of Puebla and in several of its parishes throughout the colonial period.

---

386 Cuenya and Contreras, Puebla de los Ángeles, 141.
387 Cuenya, "Puebla en su demografía", 22.
388 Miño, El mundo novohispano, 88.
389 Marín, Puebla neocolonial, 59.
390 Miño, El mundo novohispano, 88. Cuenya’s estimate for 1777 is 56,674 inhabitants, Cuency, "Puebla en su demografía", 23.
391 Miño, El mundo novohispano, 154.
392 Cuenya, "Puebla en su demografía", 52.
393 Miño, El mundo novohispano, 33.
Chronicler Juan Villa Sánchez gave two reasons to explain the sharp drop in the city’s population between 1678 and 1746,
The first are the two plagues that have been endured, one they called measles in 1692, another one in 1737 known as the *matlazahuatl*, from both of which thousands died; the other reason, [is] the great decline in commerce [...] and the poverty the larger part of the populace is reduced to, which has forced many family to leave the city for other places, especially Mexico [City].

According to Manuel Miño, overall, the economy of New Spain grew noticeably from 1680 to 1760, on the basis of an expanding industry, the colonization of its northern regions, and the recovery of its population. But Puebla did not follow the general pattern of prosperity. In their 1690s description of Puebla, the authors of the *Misfortunes of Alonso Ramírez* described the hardships the title character endured in the city, which pushed him to migrate to a relatively more prosperous Mexico City,

During the six months’ time that I wasted [in Puebla], I experienced even greater hunger than back home in Puerto Rico. Cursing my unbusinesslike resolution to abandon my home for a land where generous liberality is not always forthcoming, I proceeded to add myself to a group of traveling mule drivers and, without too much trouble, landed in Mexico. [...] Whatever I had learned back in Puebla about urban grandeur was struck from my memory in an instant the moment I stepped on Mexico’s causeway.

Alonso Ramírez’s experience was not isolated. In the eighteenth century, emigration from Puebla to nearby towns and villages, and to places like Mexico City was significant.

A drought in 1691-92 resulted in poor harvests. In combination with epidemics, this context caused serious structural problems in industry and trade, in addition

---

to a political crisis that prompted the riot of July 1692.\textsuperscript{398} The crisis started in 1691 when there were manifestations of anger in Mexico City and Puebla over shortages of wheat and maize. In the midst of this crisis, Carlos Sigüenza y Góngora counted \textit{chinos} among the mob that rioted and set fire to the viceroy's palace in 1692 in Mexico City.\textsuperscript{399} Adding to these hardships, an epidemic of measles spread throughout the country. The mortality caused by the epidemic produced a shortage in labor.\textsuperscript{400} The disease stuck primarily children under the age of five, killing 3,000 in a single parish of Puebla.\textsuperscript{401}

An even worse pandemic occurred in 1736-1737. Based on the description of its symptoms—yellow eyes, high fever—Miño suggest the malady could have been a contagious variety of hepatitis.\textsuperscript{402} In chapter 5, I suggest that this epidemic may have been caused by a combination of malaria and yellow fever and that this process influenced the disappearance of Asian provenance in reference to chinos. The disease spread to every city in New Spain, with chronicler Cayetano Cabrera y Quintero setting the death toll at 192,000, and the Jesuit Francisco Javier Alegre, deeming it had killed “two thirds of the Kingdom’s inhabitants.”\textsuperscript{403} The \textit{matlazahuatl} of 1737, as it was called, killed more than 50,000 in Puebla and its surrounding region.\textsuperscript{404} Half the dead in Puebla were \textit{indios}, twenty-seven percent \textit{españoles} and \textit{mestizos}, and five percent \textit{negros}, \textit{mulatos}, \textit{chinos} y \textit{pardos}.\textsuperscript{405} Although these figures seem too high, studies of the effects of the pandemic in Puebla reveal the city lost 15 percent of its population, which stabilized at 50,366 inhabitants in 1746, ten years after the outbreak.\textsuperscript{406} That year Puebla was in the midst of great decay in commerce and mired in poverty, to the extent that,
according to Guy Thompson, the boys on the streets were naked, and the grown men and women were in tatters.\textsuperscript{407} The 1737 epidemic may have influenced how chinos were increasingly perceived as Afromestizos during the eighteenth century. In chapter [4 or 5] I will further develop the argument that if the 1737 epidemic was a case of yellow fever, the chinos who did not have any African ancestry were more likely to perish. In this hypothesis, chino offspring of Asians and Amerindians were more susceptible to yellow fever and died in greater proportion and chino children of Afromestizo-chino unions. I argue that this could be a factor in the Africanization of the Asian group in eighteenth century Mesoamerica.

Puebla did not only loose population during the eighteenth century. Along with this drop in inhabitants, the city’s economy suffered as many of the industries that made it prosperous in the previous century faltered. Fray Juan de Villa Sánchez pointed to a drop in commerce when he wrote,

\textit{The commerce of Puebla has declined greatly. [...] One will not find in Puebla six neighbors with fortunes exceeding 100,000 pesos. [...] The poverty of the place, [...] has forced many families to leave to other regions, especially to Mexico [City].}\textsuperscript{408}

Contemporary historian Francisco Javier Clavijero wrote in the late eighteenth century that “despite the industriousness of its inhabitants and the wealth of some of them [...], this can be deemed a poor city,”\textsuperscript{409} Antonio de Villa-Señor wrote in 1746 that Puebla’s economy had not improved, especially since the year 1710, because commerce had fallen.\textsuperscript{410}

\textsuperscript{407} Miño, \textit{El mundo novohispano}, 93.
\textsuperscript{408} Villa Sánchez, \textit{Puebla sagrada y profana}, 39, 44-46; Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 92.
\textsuperscript{410} José Antonio de Villa-Señor, \textit{Theatro Americano. Descripción general de los reynos y Provincias de la Nueva España y sus jurisdicciones} (Mexico: Viuda de Don Joseph Bernardo de Hogal, 1746), 246.
An important factor in this decadence was the decline of the wool obrajes. Salvucci argues that,

Puebla and its hinterland underwent a complex pattern of transformation. The city suffered a series of random economic shocks in the early eighteenth century and lost population, even as its agricultural hinterland expanded. The woolen obrajes [...] were largely abandoned, their demised hastened by access to the seacoast and to contraband. 411

After 1630, the ever-important wool obrajes began their decadence. In the second half of the seventeenth century, Puebla (along with Tlaxcala, Mexico City, and Texcoco) declined as a textile-manufacturing center. By 1790, there were only two obrajes left in Puebla. 412 The crisis of the obrajes, brought about by the end of commerce with Peru, along with the emergence of new competing centers, is related to the decline of the city. 413 Jan Bazant noted that, by the early 1700s, the “decline [in production of woolens] was quite evident,” citing chronicler Bermudez de Castro who wrote in 1746 that “only the very poor and miserable people in this city dress in the locally produced cloth, for even apprentices of any guild wear Castilian imported fabrics.” 414 According to Garavaglia and Grosso, the prohibition of trade with Peru coincided with a severe overall economic depression in New Spain, and it was merely the starting point of the Puebla obrajes crisis. 415 The fate of these enterprises was sealed by a ‘series of complex’ processes, one of which was the viceroy Marques de Galves’ policy against obrajeros and in defense of their indigenous workers, 416 together with the emergence of competing centers. 417 According to Bazant, labor problems, specifically those related with slavery, were to blame for the ultimate demise of the wool textile production industry in Puebla.

411 Salvucci, Textiles and Capitalism, 146.
412 Miño, El mundo novohispano, 90.
413 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 92-93.
417 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 110.
4. The lesser-known chinos poblanos

Bazant argues that the viceregal ordinances of 1767 and 1781 directed at curbing slave labor in the obrajes were followed in Puebla, making business less profitable, while Querétaro thrived by not abiding to the restrictions.418

In summary, the contraction of the mining economy and the ban to trade with Peru in the 1630s, had direct effects on the woolens industry in New Spain, and by 1650 wool obrajes had practically disappeared in Puebla, and other traditional manufacturing centers such as Cholula, Texcoco, Tlaxcala, and Valladolid, giving way to the emergence of new centers,419 primarily Querétaro. In the eighteen century the area surrounding Puebla had become a secondary obraje area,420 which, according to Salvucci, despite the small number of obrajes,421 still supplied a large area “stretching from Guatemala in the south, to Zacatecas and Sonora in the north and to Guadalajara in the west.”422 However, he adds, “by 1800, Puebla no longer counted for much in woolen production,”423 while Querétaro became “indisputably” the “core of the late colonial woolen industry,” despite its modest population of 20,000 in 1778.424 Figure 4.10 shows the drop in the number of Pueblan obrajes.

---

419 Miño, Obrajes y tejedores, 37; Salvucci, Textiles and Capitalism, 144.
420 Salvucci, Textiles and Capitalism, 55.
421 Salvucci, Textiles and Capitalism, 84-85.
422 Salvucci, Textiles and Capitalism, 57.
424 Salvucci, Textiles and Capitalism, 89.
In order to recover from this debacle, Puebla pioneered in producing cotton goods in the last quarter of the seventeenth century. The city continued to shift its textile production towards cotton throughout the eighteenth century. Instead of large obrajes, the new entrepreneurs opted for small production units of cotton taking advantage of the fact this material was easier to process than wool, thus requiring a smaller workforce. Emerging also in the wake of the waning of the silk industry, Puebla could sell its cotton cloth in the budding mining centers to the north, offering a little respite from the crisis the city was going through.

The bizcocho industry also lost ground to competition. New wheat producing regions such as Michoacán, and the Toluca valley also hurt Puebla. Garavaglia and Grosso believe the troubles of wheat farming in Puebla were related to a lower

---

**Figure 4.10 Number of obrajes in Puebla (1579-1804)**

Sources: Salvucci, Textiles and Capitalism in Mexico, 137; Carabarín, El trabajo y los trabajadores, 12, 17, 20; Bazant, "Evolution of the Textile Industry", 65.
4. The lesser-known chinos poblanos

despite the crisis, in the second half of the eighteenth century the city still traded flour to Havana and was engaged in the production of granada and cotton in the Oaxaca region.433

Chronicler Fernández de Echeverria wrote about how the soap industry was also disrupted by competition,

Formerly there were large quantities of soap that were traded inside and out this Kingdom, and this was one of the most profitable enterprises. In later times this trade has declined as it is produced in other parts, especially in Mexico [City], and although the soap from the City of Angels is still considered of superior quality, its consumption has fallen, due to the abundance of its competitor, which despite being a lower quality product, its cheapness, the fact that it is produced closer to the areas of Tierra Adentro where it is taken at less expense, make it easier to sell, and diminishes sales of soap from this city.434

Garavaglia and Grosso believe the chief reason of the downturn in the Puebla economy was that the city was gradually left out of the silver mining economic complex that developed throughout the eighteenth century.435 Lying outside the most important and dynamic sector of New Spanish economy, Puebla stagnated over the period of highest growth in the viceroyalty. Evidence indicates that the economy of competing city Guadalajara grew at a rate six times faster than Puebla, while the viceroyalty as a whole grew four times faster.436 These researchers also point out that one further reason for Puebla’s downfall was the Administración de Azogues—the institution in charge of mercury dispatches to silver mines—relocation to Mexico City.437

431 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 106.
432 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 114.
433 Miño, El mundo novohispano, 94.
435 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 120-123.
436 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 85.
437 Garavaglia and Grosso, “La región de Puebla-Tlaxcala”, 98.
Other regions and cities of the viceroyalty displaced Puebla as production centers. Around 1792, Zacatecas registered a population of about 27,072, of which twenty-nine percent were castas. Twenty-two percent of people married in the cathedral of Guadalajara between 1695 and 1699 were born elsewhere. The population of Guadalajara doubled between 1600 and 1700 and had increased six fold to 24,249 inhabitants by 1790. In the middle of the eighteenth century Toluca developed a pork livestock industry. Humboldt reported that the two types of pig introduced in the region from the Philippines and Europe “se han multiplicado muchísimo en el alto llano central, en donde el valle de Toluca hace un comercio de jamones muy lucrativo.” Research at the local archives of these regions might reveal whether Asian migration was drawn to them throughout the eighteenth century, as these industries developed.

Proof that Asians settled in the urban centers of the Bajío region was recorded when representatives of Ventura del Rosario “chino” sold a jacal of his in Guanajuato in 1690. There certainly were Asians in Querétaro and Zacatecas in the seventeenth century. Francisco de Lima “chino libre de nación vengala dueño de requa vecino de Querétaro” received confirmation of his license “para portar daga, espada y arcabuz” in 1653. Researcher Armando González located records of Filipino goldsmiths living in Zacatecas in 1647, as well as references about chino slaves dated in 1650, 1656, 1664, and 1696. Regional studies such as this or Thomas Calvo’s classic study of the Japanese in Guadalajara need to be expanded upon, and new sources uncovered to fully comprehend the history of the first Asian Diaspora in the Americas.

438 Miño, El mundo novohispano, 89.
439 Miño, El mundo novohispano, 81.
440 Miño, El mundo novohispano, 84.
441 Miño, El mundo novohispano, 85.
444 AGN, Indiferente Virreinal, caja 6032, exp. 107 (General de Parte Caja 6032) (1653).
446 Calvo, “Japoneses en Guadalajara”, 533-547.
4. The lesser-known chinos poblanos
CHAPTER 5

ASIAN MIGRATION AND THE “AFRICANIZATION” OF CHINOS IN NEW SPAIN IN THE EIGHTEENTH CENTURY

In this chapter I turn to the history of Asian migration in the eighteenth century. Seijas and Oropeza largely overlook this period and focus mainly on the seventeenth century, while Slack provides only a few examples. With this survey of sources on the Manila Galleon and Asian migration from the 1700s I analyze the process of dilution of Asian presence in New Spain in the last century of existence of the trade route. This chapter links the history of the Asian diaspora in the sixteenth and seventeenth century discussed in chapters two, three, and four, with the legacies their presence left behind towards the beginning of the nineteenth century. It shows how the eighteenth century was a period of increasing miscegenation, when, thanks in part to the abolition of slavery in 1673, Asians became less distinguishable from other groups. I argue that chinos were an integral part of the process of mestizaje, arguably the most important development in late colonial New Spanish history. I innovate methodologically in order to demonstrate this assertion by incorporating a discussion of how epidemics may have influenced the way chinos were absorbed into other ethnic categories, mainly people of African descent. In this chapter I argue that there were three fundamental reasons for the “invisibilization” of the Asian diaspora, the first two of which have been previously stated by Oropeza, Seijas, and Slack.
The first reason was the process of mestizaje. As Asians increasingly married people of other ethnic backgrounds, the offspring of these unions became increasingly indistinguishable as people of Asian descent. This process was correlated to the effects to perceptions about chinos in the aftermath of the 1673 abolition of chino slavery. It seems that colonial authorities were successful in curbing transpacific slave trade, as I found no reference to Asian, indio chino, or chino slaves in the eighteenth century, even though indio slavery in the Philippines continued to exist until the middle of the 1700s.¹

The second factor was that the number of new arrivals from Asia was much smaller and homogeneous than in the preceding century. This was another consequence of the end of chino slavery, but also the indirect result of growing challenges to Iberian hegemony in Asia and the Pacific from other European and Asian powers that dislocated the Portuguese from many of their colonial possessions in the seventeenth and eighteenth century. As less varieties of people were under the influence of Iberians, Asian immigrants became less heterogeneous, and possibly less numerous.

The third entirely new hypothesis is an epidemiological explanation for the dissolution of the Asian diaspora in New Spain. I argue that higher vulnerability among children of people of mixed Asian and Amerindian descent to diseases such as yellow fever and malaria, as compared to the vulnerability to those diseases in individuals descended from people from regions in Africa and the Caribbean where the illnesses were endemic, caused the surviving chinos of African descent to be associated to African traits. In the wake of epidemics such as the matlazahuatl of 1737—which, I argue, may have been an epidemic of a combination of yellow fever and malaria—chinos that were the children of chino-chino and indio-chino unions would have been more vulnerable than chinos born from chino-negro and chino-mulato marriages. As a result, chinos resulting from the latter marriages would have been less susceptible to malaria and yellow fever. Thus genetic traits such as resistance to these diseases but also phenotypical

¹ Oropeza, "Los ‘indios chinos’ en la Nueva España", 31.
characteristics such as skin color would have become more common among chinos, thus reinforcing the idea among the general populace that chinos were an Amerindian-Afrodescendant-produced casta. I suggest this would help explain why there are no references to Asia in any casta painting.

The overall structure of the chapter corresponds to each of these three explanations. First, I discuss disruptions in transpacific trade and geopolitical transformations that influenced the history of the Manila Galleon, leading to its abolishment in 1815. In the second section I present various new sources from this period that reference Asians in New Spain in the eighteenth century in order to present an overall survey of the late colonial chino population. In the last section I explicate the process by which Asians became less visible in New Spanish society to the point that virtually no trace was left of their presence in collective memory.

5.1 Transpacific trade in the eighteenth century and the end of the Manila Galleon

In this section I outline the political and economic context in the Spanish empire, with a focus on the Pacific. I discuss changes in South, South East, and East Asian geopolitics, in particular the irruption of European and Asian competitors that dislocated Iberian trade networks in the region. The purpose is to understand and analyze these disruptions in terms of their repercussions on the Manila Galleon trade and show how they influenced directly the rate and composition of Asian migration to central New Spain. I will also analyze the conflicts of interest and political developments in New Spain, primarily the Mexican War of Independence, which led to the abolishment of the trade route in 1815.

A destabilizing factor to Spanish transpacific trade was growing competition from other European powers, primarily Britain and France. In the eighteenth century both countries started sending expeditions to the Pacific with scientific, commercial, and military aims. The eighteenth century saw a renewed British interest in the Pacific after “two hundred years from Drake and Cavendish to Cook
and Vancouver, [in which] not a lot happened.” An example of this dismantlement of Spain’s hegemony in the Pacific was George Anson’s circumnavigation journey between 1740 and 1744, “undertaken primarily to attack Spanish possessions in the Pacific,” that resulted “in one of the few successful galleon captures.” An even more dramatic event was the British conquest of Manila in 1762 during the Seven Years War. In the mid-to-late eighteenth century British scientific exploration intensified thanks to the celebrated voyages of James Cook (1768-1779) and George Vancouver (1791-1795), important stepping-stones in Britain’s bid for control over the region. On their part, the French sent the famous expeditions led by Louis Antoine de Bougainville (1766-1769) and Jean-François de Galaup, comte de Lapérouse (1785-1789), the latter of which was lost at sea. It should not be forgotten that the Spanish also financed their own scientific investigation of the Pacific, mainly in the form of Alessandro Malaspina’s 1789-1794 expedition.

But European and Asian competition in South and South-East Asia was more directly related to changes in patterns of Asian migration in New Spain than the Pacific Ocean expeditions. This process started early in the seventeenth century with the irruption of the Dutch, who persistently attacked and eventually dismantled to a large extent the extensive Portuguese trade networks, including avenues for human trafficking into Manila and Spanish America. After the

establishment of the Dutch East India Company in 1602, “Dutch colonial ventures gravitated towards Asia.” Sanjay Subrahmanyam shows that the Dutch were able to dislodge the Portuguese from their South Asian zones of influence such as Syriam (1613) and Ceylon (1656) thanks in part to local “third parties [who] often crucially mediated the outcome” of military engagements. Simultaneously, the Dutch consolidated their hold of South East Asia and Insulindia founding a new stronghold at Batavia in 1619, expelling the Portuguese and Spanish from the Moluccas during the 1610s and 1620s, taking Malacca in 1641, and Macasar in 1666. The Portuguese were cut-off from their vital Japanese silver supply after the Tokugawa regime expelled most Europeans in 1639 allowing only the Dutch to continue trading in the artificial island of Dejima in Nagasaki. Between 1627 and 1662, the Dutch established themselves in Formosa, present day Taiwan, competing against the Spanish who settled in Jiulong in 1626. The Spanish stronghold fell to the Dutch in 1642, but the famous military leader Zheng Chenggong, also known as Koxinga, forced the conquerors out of the island in turn, twenty years later. Koxinga’s untimely death due to malaria may have saved the Spanish in Manila from a similar fate. The triumphant Dutch would be faced by a new challenge as the English East India Company accelerated its imperial agenda in Asia.

Like the Dutch, the English were a constant threat to Iberian interests in Asia. England launched privateer attacks on Portuguese Asian trade routes from the late

---

5. Asian migration and the “Africanization” of chinos in New Spain

1500s, most famously during Francis Drake famous circumnavigation (1577-1580), forced the fall of the Portuguese stronghold at Ormuz to an Anglo-Persian force in 1622, and, through a protracted series of conflicts, contributed to the decline of the Portuguese empire in Asia. The English and, from 1707, British East India Company spearheaded British operations of empire building in Asia. By the late 1600s the company shifted its interest in spices towards Indian textiles and focused its activities on the Bengal region. In the eighteenth century Britain was able to assert itself in European continental conflicts by military gains in the Americas and Asia. As C. A. Bayly argues,

European wars in the 1740s and 1760s became wars of the Asian and American littoral, with Britain often bargaining for advantage with the continental powers by using forts and trades it had captured in Asia or the Americas.

In this context, and taking advantage of the decline of the Mughal empire, the British East India Company effectively inaugurated European inland imperialism in Asia with its conquest of Bengal after the battle of Plassey in 1757, “an event that,” according to Elizabeth Mancke, “scholars of early modern Asia increasingly use to date the onset of European imperialism there.” British exploits in Asia, aside from the previously mentioned capture of Manila in 1762, and the seizure of Dutch enclaves in Ceylon, were mostly made at the expense of the French.

In spite of the organization of several expeditions and trading companies in the 1500s and early 1600s, French presence in South and South East Asia during this period has received less attention by scholars in comparison to the British, Portuguese, and Dutch empires, partly because, according to Glenn Ames, “the French were simply less successful in the Asian trade during this period than their

---

16 Darwin, After Tamerlane, 144.
European rivals.”20 Even so, the Compagnie Royale des Indes Orientales created in 1665 on initiative of minister Jean-Baptiste Colbert (1619-1683), was a noteworthy attempt to project French influence in the region, as was Colbert’s organization of the Persian Squadron sent to Asia in 1670-1672 to challenge the power and influence of the Dutch East India Company.21 These initiatives however, failed to get the necessary momentum. In the 1680s France developed diplomatic relations with Siam, and French Jesuit missionaries penetrated and wrote about China. Finally, from the 1720s the French began to successfully establish a mercantile and territorial presence in India. From their base in Pondichery, established in 1674, the French exerted increasing influence over nearby Indian polities. Turmoil ensuing from the disintegration of the Mughal empire increased the fragmentation of the subcontinent’s political landscape and accelerated British and French rivalry that culminated in the Seven Years War, which resulted in British domination of much of India.22

All these conflicts influenced the composition of the Asian diaspora in New Spain because, as the array of territories under Iberian influence decreased, so too did the heterogeneous nature of the group collectively known as chinos. As discussed further in the following section, the majority of Asians during the eighteenth century were characterized as “indios filipinos.” Bengalis, Japanese, Sinhalese, Malaccans, etc. no longer accompanied the Filipinos to New Spain, because their places of origin no longer lay in the Iberian sphere of influence. The dissolution of the Iberian Union and independence of Portugal in 1640 had similar consequences to the range of peoples that migrated from Manila to Acapulco. It is likely that these changes also influenced the volume of Asian migration on the Manila Galleon. The transpacific trade route, however, endured throughout the eighteenth century.

Regardless of geopolitical and economic changes in Asia and the Pacific, the Manila Galleon trade continued to thrive in the 1700s. The expansion of the economy of

---

21 Ames, “Colbert’s Indian Ocean Strategy”.
New Spain produced new sources of capital and investment destined to transpacific commerce. Even though the regulations stipulated that only Spanish merchants residing in the Philippines could participate in the Manila Galleon trade, during the 1700s Mexican merchants consolidated their control over these transactions.\textsuperscript{23} Members of the New Spanish elite sent samples of fabrics across the Pacific to be imitated luxuriously by Asian artisans in places like Manila and Macao; their taste for Asian materials and fabrics remained throughout the century.\textsuperscript{24}

However, the Manila Galleon system began a protracted process of decay in the eighteenth century, driven in part by efforts in Spain to complement the Manila-Acapulco route with a direct connection between the metropole and the Philippines. At first, efforts were directed at restricting the right to participate in the Manila Galleon to Spanish merchants in Manila. Seeking to protect and strengthen the peninsular silk industry and favor merchants in Cadiz, king Phillip V banned the importation of Asian textiles to Mexico in 1718. From 1718 to 1724 all sorts of textile products from brocades, to bed linens, to \textit{batas}, to \textit{quimones} were not allowed. Conversely, merchants could still trade gold, cinnamon, elephants, wax, ceramics, clover, pepper, and textiles such as \textit{cambayas}, \textit{lienzos pintados}, \textit{zarazas}, \textit{chitas}, and \textit{mantas}.\textsuperscript{25}

Another issue that generated tension was smuggling, treated in detail by Bonialian. In the mind of Spanish authorities and merchants, smuggling of Asian silk on the Manila Galleon, allegedly instigated by Mexican merchants, was to blame for the poor performance of Spanish textile traders in the feria de Jalapa (present-day state of Veracruz), where the negotiations over merchandise from the Atlantic trade took place.\textsuperscript{26} Mexicans argued that Spanish restrictions to the Manila Galleon strengthened the position of Spain’s competitors in Asia. English, Dutch and French

\begin{footnotesize}
\begin{enumerate}
\item Oropeza, “Los ‘indios chinos’ en la Nueva España”, 160, 164.
\item AGN, Indiferente virreinal, caja 3552, exp. 26, ff. 2-3; Bonialian, \textit{El Pacífico hispanoamericano}, 73.
\item Bonialian, \textit{El Pacífico hispanoamericano}, 69.
\end{enumerate}
\end{footnotesize}
5. Asian migration and the “Africanization” of chinos in New Spain

merchants were able to secure their position by trading with Mexican and Peruvian pesos obtained in Cadiz through the slave trade.\footnote{Bonialian, \textit{El Pacífico hispanoamericano}, 72. The British were granted the monopoly of trade in African slaves, or the \textit{Asiento de negros} as part of the stipulations of the Treaties of Utrecht which ended the War of the Spanish Succession in 1713. Josep Maria Delgado Ribas, \textit{Dinámicas imperiales (1650-1796): España, América y Europa en el cambio institucional del sistema colonial español} (Barcelona: Edicions Bellaterra, 2007), 88.} Throughout the mid-eighteenth century debate on this matter continued, while Asian silks continued to be traded for Mexican pesos. By 1734 a new \textit{real cédula} once again permitted importation of silk to New Spain.\footnote{Bonialian, \textit{El Pacífico hispanoamericano}, 74.} The policy was relaxed when the Spanish authorities realized that restricting silk imports from Asia, coupled with Spain’s inability to supply New Spanish demand, could incentivize foreign smugglers.\footnote{Bonialian, \textit{El Pacífico hispanoamericano}, 77.} Smuggling was a serious concern, with the French being the primary smugglers of Chinese goods from Canton in the Spanish-American Pacific.\footnote{Bonialian, \textit{El Pacífico hispanoamericano}, 88.} Several cases of contraband “de efectos de China” were reported.\footnote{AGN, Alcabalas, vol. 452, exp. 39, ff. 127-128 (no date); Civil volúmenes, vol. 1301, exp. 22, Acapulco (1802); Indiferente virreinal, cada 2949, exp. 1 (1805-1809).} Dutch contrabandlers also participated in the illegal trade.\footnote{AGN, Marina, vol. 8, exp. 5, ff. 322-405 (no date).} Arguments against restrictions to the Manila Galleon trade included the notion that it was preferable for Mexican silver to end up in Chinese, rather than English, French or Dutch hands, who would use these resources to undermine the power of the Spanish Empire.\footnote{Bonialian, \textit{El Pacífico hispanoamericano}, 64.}

Apart from reducing competition in New Spain for Spanish artisans from Asian imports, another set of policies were aimed at fostering direct trade between Spain and the Philippines, bypassing New Spain. Since the 1730s Spanish officials sought to establish a mercantile company to link Spain and the Philippines directly and compete with the Nao de China.\footnote{Bonialian, \textit{El Pacífico hispanoamericano}, 78.} The occupation of Manila (and Havana) by British troops in 1762 during the Seven Years’ War triggered a debate over trade policies throughout the empire, including Manila. From 1765 the Spanish crown increasingly sought to dominate trade in the Philippines and to link the archipelago directly with the Iberian Peninsula through the port of Cadiz. This
negatively affected the volume and frequency of the Manila Galleon trade in New Spain, as Mexican merchants struggled against this new competition.\(^{35}\) An important development in this process was the founding in 1785 of the *Real Compañía de Filipinas*.\(^{36}\) This state-sponsored trading company was added to a list of others that were established to increase trade in the Atlantic and, most importantly, Spain's tax revenues. These were the *Compañía de Honduras* (1714), *Guipuzcoana de Caracas* (1728), *Compañía de Galicia* (1734), *Compañía de la Havana* (1740), and *Compañía Real de Barcelona* (1754), which, according to Bonialian, were formed in reaction to the decadence of previous systems of trade between Spain and its colonies, and to compete against the commerce of rival powers in the Americas and other regions.\(^{37}\)

These initiatives were part of the policies of partial deregulation of trade included in the so-called Bourbon Reforms, introduced specially during the reign of Charles III (1759-1788). The commercial aspects of these series of new policies were subordinated to the military ones. They were geared towards maximizing tax revenue generated from trade between Spain and its colonies because the primary objective of the reforms overall was to strengthen Spain militarily in the context of competition with other powers, Britain and France specially.\(^{38}\) The prosperity of local merchants in New Spain, Peru, Manila, or any other colony was irrelevant in the consecution of this objective.

In spite of the magnitude and complexity of these problems, they did not stop proposals for new commercial ventures in the Pacific. Proposals about Spanish settlement of the North American Pacific coast from California to Nootka were

---


\(^{36}\) The classic study of this trade route is María Lourdes Díaz-Trechuelo, *La Real Compañía de Filipinas* (Sevilla: Escuela de Estudios Hispano-Americanos, 1965).


\(^{38}\) The literature on the Bourbon Reforms is large. A recent comprehensive study of the evolution of trade, military, and political policies of the Spanish Empire, with a focus on the influence of imperial competition and transoceanic trade is Delgado, *Dinámicas imperiales*. Another recent study of the context for and consequences of the Bourbon Reforms is Stanley J. Stein and Barbara H. Stein, *Apogee of Empire. Spain and New Spain in the Age of Charles III, 1759-1789* (Baltimore MD: The Johns Hopkins University Press, 2003).
5. Asian migration and the “Africanization” of chinos in New Spain

grounded on the prospect of acquiring furs to trade for mercury or azogue in China.\textsuperscript{39} The Spanish crown studied the possibility of importing Chinese mercury for use in Mexican silver mines as early as 1689.\textsuperscript{40} Spanish officials looked for a product that could be exchanged with the Chinese for mercury. One option proposed in addition to silver was Californian furs. At least some Chinese admired the quality of furs that could be found in California, as Roderich Ptak found that there were Chinese texts where California was “praised for its abundance in furs.”\textsuperscript{41} It is possible Spanish officials knew about this Chinese inclination as, according to Humboldt, viceroy Galvez sent a shipment of otter hides to exchange for mercury. Unfortunately, he argues, “el azogue chino que se trajo de Cantón y de Manila era impuro, pues contenía mucho plomo.”\textsuperscript{42} However, despite this initial failure, in 1786 a man called Vicente Basandre y Vega received a commission to go to California to gather “pieles de nutrias y lobos marinos para comerciar con los chinos por azogue.”\textsuperscript{43} Ultimately the enterprise was abandoned, but the search to develop this potential market was ancillary to the need to stop British and Russian advances in the Pacific as the reasons for establishing a permanent Spanish presence in California.

These California initiatives show that, in spite of restrictions, commerce with Asia still played a relevant role in the economy of the American territories of New Spain. As late as 1801, the viceroy still received news about “comercio europeo y chino.”\textsuperscript{44} Nearing the end of Spain’s intervention in the war of the American Revolution, in 1781 the conflagration prompted authorities to issue an order permitting vessels to trade between Canton and the Philippines and ports other than Acapulco, such as San Blas (in present-day state of Nayarit).\textsuperscript{45} Throughout the eighteenth century the galleons continued to arrive in Acapulco and the “efectos de China” made their way inland to population centers such as León, in present-day

\textsuperscript{39} Valdés, \textit{De las minas al mar}, 198.
\textsuperscript{40} Bonialian, \textit{El Pacífico hispanoamericano}, 89.
\textsuperscript{41} Ptak, \textit{Birds and Beasts}, 119.
\textsuperscript{42} Humboldt, \textit{Ensayo político}, Vol. III, Libro IV, chapter XI, 199.
\textsuperscript{43} AGN, General de Parte, vol. 67, exp. 65, ff. 24-24v.
\textsuperscript{44} AGN, Indiferente Virreinal, Correos, caja 3271, exp. 12 (1801).
\textsuperscript{45} AGN, Marina, vol. 49, exp. 197, (1781).
5. Asian migration and the “Africanization” of chinos in New Spain

state of Guanajuato. At least on one occasion Chinese silks entered Mexico City by a route different from the traditional road from Acapulco. In 1796 a cargo of these goods were introduced to the capital “proveniente de Valladolid,” present-day Morelia, Michoacán. While Acapulco remained the center of transpacific trade in New Spain, a clear sign that Spanish hegemony in the Pacific was coming to an end and that new actors were entering the scene was an instance when a Danish vessel was allowed to disembark and trade “512 bultos de mercancías chinas” in Acapulco in 1806. This example shows that, while France and Britain were consolidating their presence, even lesser powers, such as Denmark, were beginning to displace Spain even in the port city that spearheaded the connection between the Spanish Americas and Asia.

As with almost every other aspect of life in New Spain, the Mexican War of Independence (1810-1821) obstructed trade between Mexico and Manila. The military campaigns led by rebel leader José María Morelos y Pavón were the most detrimental to the Manila Galleon. From late 1810 Morelos conducted the insurgency in the southern provinces of New Spain, managing to establish substantial rebel control in the area. By 1815, convoys transporting “efectos chinos” that traversed the region towards Mexico City had to be accompanied by military escorts. From 1810 Morelos led a series of failed attempts to capture Acapulco until he finally succeeded in 1813. Less than a year later he was forced to abandon the port city, but not before setting it on fire. The ravaged city then saw the last manifestations of its long commercial relations with Asia. The frigate Victoria sailed into Acapulco harbor “con cargamentos de efectos de China” in 1815. A proclamation suppressing the Nao was issued the following year, and the 250

46 AGN, AHH, Filipinas, legs. 1242 (1715-1728), 1311 (1742-1785); AGN, AHH, Aduanas, legs. 1219, 1220 (1792), 1721 (1792).
47 AGN, AHH, Dirección General de Rentas 142, Estado de México, caja 79, exp. 10 (1796).
48 AGN, Indiferente Virreinal, Filipinas, caja 2037, exp. 22 (1806).
49 AGN, Operaciones de Guerra, vol. 469, exp. 74, ff. 231-233; exp. 75, ff. 234-236; exp. 76, ff. 237-239.
51 AGN, Filipinas, vol. 62, exp. 6, ff. 199-234
52 AGN, Bandos, vol. 28, exp. 127, f. 236 (1816).
years of history of the Manila Galleon ended when last vessel, the *Magallanes*, left Acapulco and no galleon came back the following season.\(^{53}\)

As much as the Mexican War of Independence caused the end of the Manila Galleon, the long history of exchanges with the Philippines precipitated the final stages of the conflict as well. Agustín de Iturbide (1783-1824), a royalist officer who decided to switch sides and proclaim Mexican independence after Riego’s 1820 liberal uprising in Spain, financed the decisive campaign of the long war early in 1821 with 525,000 pesos that were to be sent to the Philippines under his escort. In the words of biographer Carlos Navarro, Iturbide “tuvo muy bien cuidado de declararse su dueño.”\(^{54}\) Shortly after the event a Spanish coronel alerted his superiors that Iturbide was conspiring “para independencia de las provincias quedándose con los caudales de los filipinos que estaban bajo su custodia.”\(^{55}\) After the proclamation of Mexican independence and his entrance to Mexico City in September, Iturbide invited both Cuba and the Philippines to join the newly independent nation.\(^{56}\) Although Iturbide’s proposals were rejected, they reflect the long historical relationship with the Philippines and Cuba. This factor was surely behind the decision of the Mexican lawmakers who drafted the second “Ley de Expulsión de Españoles” in 1829 and allowed children of Spaniards born in Cuba, Puerto Rico and the Philippines to remain in Mexico.\(^{57}\)

Transpacific trade relations between Asia and Mexico where Asian merchandise was exchanged for silver and sold in Mexico continued in some form even after independence. John McMaster found, for instance, that in the 1830s and 40s the Barron, Forbes and Company, based in San Blas, used Mexican silver to purchase

\(^{53}\) Schurz, *The Manila Galleon*, 55, 63. See also Curiel, “Perception of the Other”, 19.

\(^{54}\) Carlos Navarro y Rodrigo, *Vida de Agustín de Iturbide* (Madrid: Editorial América, 1919, originally written in 1869), 47.


\(^{56}\) Andrés del Castillo “Los infidentes mexicanos en filipinas” in *El Galeón de Manila un Mar de Historias*, ed. Gemma Cruz et al. (Mexico: Consejo Cultural Filipino Mexicano, JGH Editores, 1997), 172; Andrés del Leopoldo Zea, *Desarrollo económico de América Latina y el Caribe* (Mexico: Fondo de Cultura Económica, Instituto Panamericano de Geografía e Historia, 1999), 68.

5. Asian migration and the “Africanization” of chinos in New Spain

Chinese products for sale in Mexico, as well as other ventures that tried to send cochineal to Asia from Mazatlan (in present-day Sinaloa).58

5.2 Chinos and Filipinos in New Spain in the eighteenth century

In this section I discuss the various sources I located pertaining Asian migration in New Spain dated after 1700. The purpose is to show the drastic drop in new arrivals from Asia during this time period compared from the numbers registered in previous centuries. Additionally, I show that the majority of them were dubbed “filipino,” suggesting that the Asian migratory flow during this period was less heterogeneous. I also briefly comment on rare instances of “chino” legacy, such as an enduring establishment in Mexico City called “el Mesón del Chino” possibly founded by Asian immigrants or their descendants.

During the eighteenth century Asians were perhaps most visible in the Pacific coastal region. Slack argues “that prior to 1729 Asian paramilitary units were routinely patrolling the regions adjacent to Acapulco,” and that throughout the 1700s chinos participated in various militias protecting the coast, from Zihuatanejo to Acapulco from predation by Dutch and British pirates.59 According to José Antonio de Villaseñor y Sánchez (1703-1759), around 1746 Acapulco was inhabited by “cerca de quatrocientas familias de chinos, mulatos, y negros y solo ocho de españoles.”60 One document provides some curious insights by a man who claimed he had fallen victim to the superstitions of a group of chinos in Acapulco. In 1719, a mulato called José de la Asención declared to the Inquisition commissioner in Acapulco that an “indio o chino de Philipinas,” whose name he did not know, showed him an incantation to get women. The Filipino instructed José he needed to make the prospective woman suck some tobacco containing three of

60 Josep Antonio de Villaseñor y Sánchez, Theatro Americano descripcion general de los reynos y provincias de la Nueva-España, y sus jurisdicciones (Mexico: Imprenta de la Viuda de D. Joseph Bernardo de Hogal, 1746), 186. See also Alejandro Espinosa Pitman, José Antonio de Villaseñor y Sánchez, 1703-1759 (San Luis Potosí: Universidad Autónoma de San Luis Potosí, 2003), 76.
his hairs chopped in it. José claimed he tried to follow the Filipino’s instructions to no avail. He declared this Filipino also revealed to him a technique to get lucky in bets by slicing the head of a snake eating a toad. He told the authorities he knew of a group of muleteers who sold “hierbas para jinetear y ganar [...], y conseguir mujeres.” José declared he talked to some “indios o chinos de Philipinas que alguno llaman el Chino Gago” that knew more incantations to win bets and conquer women.61

As stated in chapter two, one of the most important chino communities settled in the town of Coyuca, near Acapulco. In the eighteenth century there was still a thriving chino community in a doctrina, a parish or barrio under the jurisdiction of Coyuca, called San Nicolás Obispo, or “San Nicolás de los chinos.”62 According to Villaseñor, this community was inhabited by “ciento y veinte familias” of chinos.63 Oropeza states that in 1744 the alcalde of San Nicolás, Pedro Zúñiga, “chino criollo,” claimed that the barrio originated “desde los tiempos antiguos que los indios philipinos” came with the Manila Galleon, and many decided to stay in Coyuca, “y como se fuesen quedando muchos de ellos y casándose con indias de otras poblaciones,” and its inhabitants grew rice, maize, and cotton, and picked fruit “de cuya suerte se mantienen.”64 Oropeza also located references to thirteen chinos, “criollos” and “de Manila” using a canoe in a river in Coyuca in 1758.65

Almost all confirmed Asians in this century were from the Philippines. I present all the examples I was able to locate in order to show how the composition of the diaspora was relatively more homogeneous, and how they continued to settle throughout much of New Spain. In the eighteenth century the use of the epitome chino to describe people from Asia in the cities of the central highlands declined. Instead, newcomers from the Philippines were dubbed “indios filipinos.” Although their numbers did not compare with that of the seventeenth century migration,

61 AGN Inquisición, vol. 1169, exp. 16 (1719).
63 Villaseñor, Theatro Americano, 189.
64 Oropeza, “Los ‘indios chinos’ en la Nueva España”, 101. See also Seijas, Asian Slaves in Colonial Mexico, 151, n. 25.
there is evidence of Filipinos scattered throughout the viceroyalty. As discussed in chapter 3, three Filipinos married in Puebla during the eighteenth century. There were other such marriages in other places in New Spain. Several Filipinos appear in marriage licenses. In 1706, a witness in the marriage between a mestizo and a española, Joseph de la Cruz, “dijo ser chino libre [...] vecino de esta ciudad tejedor de frazadas que trabaja [con el contrayente] en el barrio de Necatitlán [in Mexico City].” In 1712, Manuel de León, “chino vecino de esta ciudad [de México] de oficio barbero con tienda en el callejón de San Bernardo en casas de la ciudad,” also served as witness in the marriage of two mulatos. The same year, Joseph de la Cruz “negro esclavo, criollo de la India de Portugal” married a mestiza. In 1728 Ignacio de Alvarado witnessed a marriage in Mexico City. A 1743 padrón, or tributary census, of the jurisdiction of Ixmiquilpan, in present-day state of Hidalgo, registers Nicolás de la Cruz, a sixty-year-old chino widower who lived with his nephews, José and Francisco, both eighteen and unmarried. José Aguirre, “indio filipino,” married María Francisca Mendoza in 1758. The same year Juan de Torres “indio filipino” testified at another union. In 1764, Joseph de Carvallido, a Filipino “castizo” married María Anna Gertrudis, española, in Toluca. In 1774, Mariano Salazar “indio filipino” married Rafaela de Alcantara española at the parish of Santa Veracruz. One of the witnesses was Guillermo Panduic, “indio filipino, portero.” This was one of the very rare cases of a marriage of an Asian and a person of European descent in New Spain. Finally, an “indio filipino” gardener witnessed a marriage in 1791.

---

66 AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de negros, mulatos y chinos, f. 33; AGN, Genealogía, Proyecto JIT, Rollo 1526, Sagrario Metropolitano, Libro de matrimonios de negros, mulatos y chinos, f. 73v; AGN, Genealogía, Proyecto JIT, Rollo 1527, Sagrario Metropolitano, Libro de matrimonios de negros, mulatos y chinos, f. 213.


68 AGN Regio Patronato Indiano, Matrimonios, vol. 154, exp. 8 (1712).

69 AGN, Matrimonios, vol. 308, exp. 85, (1712).

70 AGN, Matrimonios, vol. 89, exp. 70, ff. 221-224 (1728).


72 AGN, Indiferente Virreinal, caja 1584, exp. 16 Matrimonios (1758)

73 AGN, Matrimonios, vol. 71, exp. 34, ff. 152-154 (1758).

74 AGN, Matrimonios, vol. 16, exp. 40, ff. 162-172 (1764).

75 AGN, Matrimonios, vol. 99, exp. 27, ff. 142-146 (1774).

76 AGN, Matrimonios, vol. 82, exp. 95, ff. 404-409 (1791).
5. Asian migration and the “Africanization” of chinos in New Spain

The presence of other indios filipinos in New Spain was recorded in other types of sources as well. When twenty Filipinos arrived in Veracruz from Manila en-route to Spain in 1771, they were not permitted to continue their journey, and subsequently aid was requested to help them return to the Philippines.\textsuperscript{77} In 1774 Antonio Nicolás “indio filipino” certified payment of a stipend.\textsuperscript{78} After being taken to the archiepiscopal prison in Mexico City, Joseph Antonio Ugarta “indio filipino” made a formal request to be informed of the reason of his imprisonment.\textsuperscript{79} In 1762, Joseph de Villanueva, “filipino,” was imprisoned “por mala administración de una vinatería.”\textsuperscript{80} In 1810 the viceroy of New Spain inquired about the marriages of “nobles con notoria limpieza de sangre” with “negros, mestizos y chinos.”\textsuperscript{81}

One of the most remarkable pieces of evidence of the Asian diaspora in the eighteenth century were several documents allude to an indio filipino called Policarpo de Vera who died in Mexico City in the 1760s. Juana de Echeverría and Raymundo Manuel Manrique solicited their salary to be paid from the sale of part of de Vera’s assets after his death. An inventory and assessment of his belongings reveals he had “herederos ultramarinos,” most likely in the Philippines.\textsuperscript{82} This documents show that, despite the huge distances, there were members of the diaspora in New Spain that maintained their connections to their places of origin back in Asia.

Some chinos appear in sources written even after Mexican independence and the elimination of the Manila Galleon. However, in most of these sources the term was used as a nickname, which became increasingly popular since the early 1800s. In 1827, for example, a man called Alfonso “llamado el chino” was processed for wounding a man in Tacubaya [then a separate town, now engulfed by Mexico

\textsuperscript{77} AGN, Indiferente Virreinal, Marina, caja 6368, exp. 11 (1771). See also Slack, "The Chinos in New Spain", 55.
\textsuperscript{78} AGN, Tribunal de Cuentas, vol. 50, exp. 5, ff. 50-55 (1774).
\textsuperscript{79} AGN, Indiferente Virreinal, caja 5088, exp. 89, (no date).
\textsuperscript{80} AGN, Indiferente Virreinal, caja 1165, exp. 3 (1762-1763).
\textsuperscript{81} AHDF, Gobierno del Distrito, Bandos, caja 92, exp. 235 (1810).
\textsuperscript{82} AGN, Civil, vol. 494, exp. 1-5 (1761-1763).
Some usages of the word “chino” carried on into the 1700s. An interesting example is the so-called “Mesón del chino.” This was an inn or tavern located, accordingly, on the “calle de los Mesones” in Mexico City. It is possible the founder of this establishment was a chino Asian immigrant or descendant of Asian immigrants. In one of her charts, Seijas mentions a chino tavern owner, without providing the precise reference. Oropeza, on her part, references a chino called Juan de Baeza who lived in the “calle de los Mesones” around 1672, but provides no indication of his profession. Regardless of whether Baeza was its founder, this inn existed at least as early as 1725. That year a man called Domingo Robals asked for a license to build a bridge over the canal that ran behind the “meson que llaman del chino en calle de mesones.” The following year the owner of the establishment, Pablo Félix de Sea, initiated a legal procedure against Jerónimo Francisco Murillo claiming 190 pesos Murillo owed him for accommodation at the “mesón nombrado del Chino.” AGN preserves accounting data about the mesón dated between 1729 and 1743. In 1746 the mesón was referenced in a dispute over a plot of land. Domingo Robals, referenced as the owner, disputed with the neighboring convent of Regina Coeli over possession of a plot of land next to the plaza of Regina. The tavern was referenced once again in 1762, when a claim was issued over a debt of “175 pesos por la compra de 80 arrobas de queso, para el mesón del chino ubicado en la Calle

83 AHDF, Municipalidades, Tacubaya, Oficios, caja 9, exp. 12 (1827).
84 AHDF, Municipalidades, Tacubaya, Oficios, caja 9, exp. 35 (1827).
85 AHDF, Municipalidades, Tacubaya, Justicia y Juzgados, caja 15, exp. 18 (1852).
86 AHDF, Ayuntamiento, Justicia, Juicios Criminales, vol. 2893, exp. 16 (1852).
87 Seijas, “Transpacific Servitude”, 151.
91 AGN, Indiferente virreinal, industria y comercio, caja 4827, exp. 12, fs. 15 (1743).
92 AHDF, Ayuntamiento, Terrenos, vol. 4025, exp. 96.
5. Asian migration and the "Africanization" of chinos in New Spain

de los Mesones." 93 A more precise description of the exact location of this
establishment appears in a 1795 document citing a “vinatería llamada del chino
ubicada a mitad de la cuadra de los mesones.” 94 In 1808 Joaquín Vega
“arrendatario del Mesón del Chino,” claimed a debt incurred by the intendente of
San Luis Potosí. 95 In 1810 the alcalde Manuel Orcasita wrote the viceroy “dando
parte de los visitantes que acuden al mesón de Regina y del Chino en la Ciudad de
México.” 96 It is certain that the tavern still existed more than half-a-century later
because in 1865 Mariana Arpide de Cuevas asked authorization to close a doorway
or “áncon que se halla en la Plazuela de Regina a espaldas del mesón llamado del
Chino,” in a document that provides the exact address, “Calle segunda de Mesones
número 17.” 97 What is remarkable about this establishment is its longevity. These
sources demonstrate that a business most likely founded, and perhaps owned for
many decades, by Asian immigrants or their descendants, endured in Mexico City
for approximately 200 years. Further research about this location could reveal
more details about social interactions of the chinos with New Spanish society at
large, being as it was a successful and enduring place of business.

During his voyage in New Spain (1803-1804), Humboldt observed: “son muchos
los individuos de origen asiático, ya chino, ya malayo, que se han establecido en
Nueva-España.” 98 However, paradoxically, Humboldt also noted that “los
descendientes de negros y de indias son conocidos en Méjico, Lima, y aun en la
Habana, con el estraño nombre de Chinos.” 99 Slack argues that “the waters became
increasingly muddied by colonial authorities that began to lump chinos with the
African mixed-race castes by the middle of the 17th century.” 100 The coexistence
of the use of the word chino to refer to one of the many castas, and the continued
presence of Asian immigrants in New Spain is an element that adds difficulty to
understanding the process of dissolution of this population from collective

93 AGN, TSDJDF Colonial, Alcaldes Ordinarios, serie: Civil, caja 20A, exp. 5, fs. 20.
94 AGN, Indiferente virreinal, Consulado, caja 1898, exp. 2 (1795).
95 AGN, Civil, leg. 225, unnumbered file, parte 6, nos. 70/1 (1808).
96 AGN, Indiferente Virreinal, caja 4934, exp. 44 (1810).
5. Asian migration and the “Africanization” of chinos in New Spain

memory. I analyze the reasons for this phenomenon, which Slack calls “the social amnesia [...] regarding the origins of the chino caste,” in the following section.101

5.3 An epidemiological hypothesis for the dissolution of the Asian diaspora in New Spain

In this section I analyze the key aspects of the diminishment of references to Asian migration in New Spain, and the processes by which the meaning of the word chino was transformed. By the late eighteenth and early nineteenth century the term was used almost exclusively to talk about one of the many castas, resulting from mixed Afromestizo and Amerindian ancestry.102 Some scholars, however, have mistakenly concluded that this means that the chino population overall throughout the entire colonial period had little to no relation to Asia.

In this respect, I strongly disagree with Marco Polo Hernández Cuevas’ assertion that the term chino was used exclusively to talk about descendants of Amerindian and African parents in New Spain. Hernández suggests that research that highlights the Asian origin of the term chino, “if left unchallenged would erase from the Mexican national memory a major portion of African Mexican archival research and lead to further misinterpretation of Mexican historical data.”103 Although he is correct in pointing out that the chinos were not necessarily Chinese, and that Slack’s estimate of the volume of this migration might be too elevated, it is highly likely that many of the chinos were in fact sangley, and thus Chinese, as argued in chapters one and two. Hernández argues that researchers are unaware of the many meanings of the word chino in Spanish, and that to suggest that there was a substantial Asian diaspora in New Spain “besides being a physical impossibility is based on a mistranslation [of the word chino].”104 However, as this thesis and the extensive research conducted by Oropeza, Seijas, Slack, and Machuca show, there

---

were hundreds, if not thousands, of Asians collectively called chinos in New Spain from the late sixteenth, until the early nineteenth century.

Hernández’s assertions can be proven inaccurate by the data presented in this thesis, as well as in the work of other scholars. For example, this author cites Aguirre Beltrán’s suggestion that “the name ‘chino’ in Colonial Puebla, Mexico was a referent to the offspring of a Black male and a First Nations woman,” but, while I located dozens of Asians clearly marked “chinos” in the Pueblan parochial archives, I failed to find a single reference to a chino with documented Amerindian and African parents and no indication of Asian provenance. Hernández also argues that the use of “chino,” meaning Chinese, emerged in nineteenth-century Philippines “as a synonym of Sangley,” but, in this thesis I cite numerous much earlier New Spanish documents with the usage of this term, including a reference to a “chino de casta sangley,” proving not only that there were sangleys in New Spain, but that there were other types of chinos. I also disagree with his assertion that “the ethnically diverse people who entered Mexico via Acapulco were called ‘chinos’ because they were perceived as people with tainted blood.”

Instead of pursuing a futile line of inquiry trying to distinguish between “Asian chinos” and “African chinos” in New Spain, the more interesting effort is to try to determine why and when people of African descent began to also be called chinos next to the Asians, and why eventually the term was used almost exclusively to talk

107 AGN, Indiferente Virreinal, caja 2173, exp. 10.
5. Asian migration and the “Africanization” of chinos in New Spain

about them. While Oropeza admits “no sabemos con certidud cuándo y por qué se empezó a utilizar el vocablo con este significado,”110 and recognizing that there is room for debate, I argue that “chino” meaning an Afro-descended casta became widespread only in the eighteenth century.

I mostly disagree with Slack’s assertion that Mexican nationalism was a cause for the vanishing of Asian cultural and economic legacies.111 While it is true that the independence of Mexico ushered a new period in which authorities made an effort to eliminate ethnic differences and enforced a policy aimed at ending the polarization of society, which ultimately led to a less diversified population, the process of dilution of the Asian element mainly took place in the last century of colonial domination. I argue that the well-intentioned albeit ultimately unsuccessful efforts by Mexican authorities to racially equalize the citizens of the new nation were far less significant than, for example, the elimination of the Manila Galleon by colonial authorities. On the other hand, I agree with Slack’s explanation for the increasing “Africanization” of the chinos of New Spain that states that this process was catalyzed by a decrease in new arrivals from Asia and the ongoing racial mixing or mestizaje.112 As stated in the introduction to this chapter, this development can be attributed to three correlated factors.

The first one is that the number of new Asian immigrants entering yearly through the Manila Galleon fell sharply as a result of the abolishment of chino slavery in 1673, and the disruptions in transpacific trade brought about by competition from other European powers and the policies initiated from Madrid to combat them, discussed in the first section of this chapter.113 With fewer Asians entering New Spain the number of exogamous marriages increased, and the ongoing process of mestizaje intensified. Additionally, as shown in section 2 of this chapter, there was less variety of Asian newcomers than in previous centuries, with most hailing from

113 The end of chino slavery was previously suggested as a factor by Slack, “Sinifying New Spain”, 23-24; and Oropeza, “Los ‘indios chinos’ en la Nueva España”, 192.
the Philippines, which facilitated the spreading of the term “indio filipino” in substitution of the traditional “chino” to refer to them.

The second factor was also triggered by the abolishment of chino slavery in 1673 and gradual enforcement of this policy. As mentioned in chapter two, the abolishment prompted several slave owners to free their chino slaves. Others, however, may have been tempted to actively hide the Asian provenance of their slaves, emphasizing their Afro-descendant heritage, if they had any, in order to keep their slaves and their offspring. It is possible newly freed chinos contributed in this process as they distanced themselves from the traditional label and sought to be identified as indios or mestizos, as Seijas suggests.114 In so doing, they accentuated the notion that chinos were of African and Amerindian heritage. Since many Asians did marry negros and mulatos, as shown in previous chapters, many of this chinos did in fact have African genetic heritage. By continuing calling chinos born of such marriages “chinos,” while emphasizing the African aspect, the word eventually became synonymous with zambo or zambaigo, the earlier word used to denote the offspring of Afro-Amerindian unions.115 This process reinforced the notion that chinos resulted from unions between indios and negros and mulatos until, “by the 1750s, the commonly-held assumption by elites in New Spain was that a chino was the result of a union between individuals with African and Indian blood.”116 This idea was thus reproduced in casta paintings from the mid-to-late eighteenth century. These paintings represented the misguided idea that, in the words of Slack, “chinos did not arrive to the shores of New Spain via the Philippines, but were produced by mating between mulatos and indios.”117

Finally I argue that a third factor also influenced, and perhaps accelerated this process: asymmetrical resistance to disease. The offspring of chino and people of African descent were genetically better equipped to resist mosquito-borne diseases, such as malaria and yellow fever, than the chinos descended from

---

114 Seijas, “Native Vassals”, 153-164. This is also the main argument of her dissertation and her book Asian Slaves in Colonial Mexico.
5. Asian migration and the “Africanization” of chinos in New Spain

exclusively Asian, and Asian and Amerindian unions. Malaria is caused by different kinds of plasmodia: *Plasmodium vivax*, *Plasmodium falciparum*, and, much less frequently, *Plasmodium ovale* and *Plasmodium malariae*. Several mosquito species in the *Anopheles* genus serve as vectors of this illness. While the question of whether inherited immunity to yellow fever—which is caused by a virus—exists, it is clear that people descended from inhabitants of areas in Africa where malaria is endemic are more likely to inherit a condition consisting of a deformation of red blood cells known as sickle cell trait, which provides resistance to malaria. As John McNeill argues:

Most people in Africa between the Sahara and the Kalahari are immune to *P. vivax* because of genetic characteristics (the absence of Duffy antigen in red blood cells), as are many people of African decent elsewhere. This immunity is the result of

---

118 This argument is largely inspired by John McNeill’s research in McNeill, *Mosquito Empires*.
hundreds of human generations of exposure to malaria and rigorous selection for resistance to *P. vivax*. Moreover, long exposure to the deadly falciparum strain has favored the evolution and survival of genetic resistance among West and Central Africans [...] This comes in the form of the so-called sickle cell trait, common but not universal among people of West African origin and descent. The sickle cell makes one’s hemoglobin indigestible to *P. falciparum* [...] Malaria is most dangerous to people whose genetic inheritance does not include either of the two heritable shields, to small children in general, and to adults whose background does not equip them with the necessary antibodies through prior exposure to malaria.122

It is important to stress, as McNeill does, that “resistance or immunity to yellow fever [and malaria], [...] is a result of the disease environment of one’s ancestors—not a matter of race or skin color,” adding that dark-skinned people from regions in Africa where these diseases are not endemic are just as vulnerable as people with lighter skin.123 Thus chinos born from chino-indio marriages that lived in the warm tropical lowlands where *Anopheles* were abundant were more vulnerable to malaria than their counterparts descended from chino-negro and chino-mulato couples, many of whose ancestors came from areas in Africa where malaria was endemic. Those who lived in Coyuca, for example, lived in close proximity to the mosquito because, as stated earlier in this chapter, they grew, among other things, rice and as McNeill asserts, “wherever irrigated rice is raised, *Anopheles* are raised along with it.”124 The people living in the lowlands were also vulnerable to yellow fever. This illness, which originated in Africa, became endemic in lowland cities such as Veracruz and Mérida as early as the 1640s.125

Counter intuitively, people living in urban centers at high elevations, such as Mexico City and Puebla (2.250m and 2.135m above sea level, respectively) may have been equally exposed to malaria and yellow fever carrying mosquitoes. Outbreaks of either one of the diseases, or a combination of the two, may have

Asian migration and the “Africanization” of chinos in New Spain

turned into epidemics, as in the case of the famous matlazahuatl of the late 1730s. Although the diagnose for this particular epidemic is the subject of an old debate, descriptions of symptoms in primary sources and environmental conditions conducive to mosquito reproduction, such as the expansion of sugar plantations and a series of droughts, are consistent with a diagnosis of malaria, most likely in combination with other infections possibly including yellow fever.

While it would seem the high altitude of the urban centers that had the largest Asian populations kept them safe from mosquito-borne diseases, the maladies could spread directly from the lowland coastal regions. As Velasco and Sierra argue, “Puebla’s proximity to Veracruz [...] and its tierra caliente (tropical climate) sugar plantations greatly increased the odds of having a larger population of African-born slaves,” as well as, I would add, a larger population of disease-carrying mosquitoes. Mexico City was similarly vulnerable to tropical diseases since, as Malvido argues:

> Las enfermedades eruptivas [...] generalmente comenzaban en los puertos de Veracruz, Salina Cruz [in present-day state of Oaxaca] y Acapulco, desde donde se extendían hasta la ciudad de México y de aquí al norte de Nueva España, cubriendo el reino en pocos meses.

This pattern matches the observations by the authors of a recent paper on the presence of Aedes aegypti, the mosquito that serves as a vector for yellow fever, at high altitudes in Mexico. They argue that in present-day:

> Mexico City and Puebla City have local climates that are currently poorly suited for establishment and proliferation of Ae. aegypti. However, these cities are linked through transportation routes to lower-elevation communities, where warmer and wetter local climates are suitable for the mosquito to establish and thrive.

126 Velasco and Sierra, “Mine Workers and Weavers”, 110-111.
128 The study was conducted because global warming may cause the mosquito to reproduce in areas of higher elevation and propagate dengue, a tropical disease which Aedes aegypti also carries. Saul Lozano-Fuentes et al., “The Dengue Virus Mosquito Vector Aedes aegypti at High Elevation in Mexico”, The American Journal of Tropical Medicine and
In the colonial period, these two cities were already connected to the lowlands, even if the volume and rate of exchanges were those of a pre-industrial society.

A more direct threat was created by the development of sugar cane plantations near both cities, which provided an opportunity for *Anopheles* and *Aedes aegypti* to thrive. McNeill observed that the ecological transformation that the Caribbean underwent as a result of the development of the sugar cane plantation complex from the 1640s incentivized the growth of mosquito population.\(^{129}\) In a much smaller scale, similar transformations happened in areas of the central highlands of New Spain from the mid-seventeenth century, also as a consequence of the development of sugar plantations. Thomas Gage described Puebla and its outskirts in 1648 commenting how that area “abounded” with,

> Sugar-farms; among the which, not far from this City, there is one so great and populous [...] that for the work only belonging unto it, it maintained in my time above two hundred Black-more Slaves, men and women, besides their little Children.\(^{130}\)

These plantations were also home to a large population of *Anopheles* and possibly *Aedes* mosquitoes. Research indicates that a minor recent rise in temperature can create an environment suitable to this mosquito in these areas. Researchers have located scattered populations of *Aedes aegypti* in Mexico at high altitudes. They also found that “potential larval development sites were abundant in Puebla City and other high-elevation communities,” and suggested that a rise in temperature would allow the mosquito to become abundant.\(^{131}\) Only few mosquitoes were present in Puebla, but the authors located over fifty-times more in nearby Atlixco, which the authors classify among the places “with robust *Ae. aegypti*...”

\(^{130}\) Gage, *A New Survey*, 82.
\(^{131}\) Lozano-Fuentes et al., “The Dengue Virus Mosquito”.

---

5. Asian migration and the “Africanization” of chinos in New Spain

populations.” On foot Atlixco is less than eight hours away from Puebla, while Izúcar, a major sugar producer, is less than fifteen hours away. This proximity increased the odds of outbreaks of malaria and yellow fever in Puebla in the seventeenth and eighteenth centuries. The same was true of Mexico City as the sugar producing regions in present-day state of Morelos are twenty hours away on foot from Mexico City. These distances would have been an absolutely negligible distance for A. aegypti because they are able to traverse long distances, even across oceans, since “their affinity for water casks make them good stowaways on board ships, allowing eggs, larvae, and full grown mosquitoes to travel across seas and oceans.” With supplies flowing into both Mexico City and Puebla daily from their respective surrounding hinterlands, there would have been no shortage of possibilities for them to reach the cities.

Once introduced in the larger cities, the mosquitoes (as well as the plasmodia and viruses they carried) would have found suitable environments to proliferate. Canals of essentially still putrefied water, into which the inhabitants would throw out their refuse, crisscrossed Mexico City. Being adjacent to tens of thousands of humans and livestock, this created an ideal ecosystem for Anopheles. The San Francisco river in Puebla would have also been a suitable home and breeding ground for these mosquitoes. As for yellow fever, its vector Aedes aegypti “is closely associated with humans and human habitation […] [in] that [it] feeds almost exclusively on humans and exploits artificial containers as sites to deposit her eggs.” McNeill lists “wells, cisterns, open barrels, buckets, or pots,” as breeding areas that “suit it nicely.” Being two of the most populated cities in the Americas at the time, both cities had a ready supply of such containers and large numbers of humans and other animals for the mosquitoes to feed on.

---

132 Veracruz, Córdoba, Coatepec, Orizaba, Río Blanco, Ciudad Mendoza, Xalapa, Aculztingo, and Atlixco, were the cities where the researchers found ≥ 149 Ae. aegypti identified to species per community. See table 2 in Saul Lozano Fuentes et al. “The Dengue Virus Mosquito”, accessed 29/04/14, http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3516267/table/T2/.
133 McNeill, Mosquito Empires, 42.
134 Lozano-Fuentes, “The Dengue Virus Mosquito”.
135 McNeill, Mosquito Empires, 40-41.
5. Asian migration and the “Africanization” of chinos in New Spain

For most of the year, while not ideal, the temperature in both Mexico City and Puebla is warm enough to accommodate both *A. aegypti* and anophelines. According to McNeill, *Aedes aegypti* “need temperatures above 10°C to survive, above 17°C to bite, and above 24°C to feel their best. Their ideal range is 27-31.”\(^{136}\) As for *Anopheles*, a recent study found that mortality among these mosquitoes was lowest in temperatures from 20 to 26°C.\(^{137}\) Temperature data for Mexico City during the rainy season from June to October—when mosquitoes are most active—collected since the 1950s show that temperatures can range from 20 to 27°C.\(^{138}\) In Puebla, it ranges from 25 to 29°C.\(^{139}\)

There are no temperature data for the eighteenth century, but it is reasonable to assume that the temperatures were similar, even though the climate was drier. At the end of the so-called Little Ice Age (ca. 1550-1850), New Spain experienced a series of severe droughts, aggravated in the mid-to-late eighteenth century,\(^{140}\) to the point that Georgina Enfield and Sarah O’Hara call this period “The Little Drought Age.”\(^{141}\) There was a sharp rise in the price of maize in the second half of the 1730s, indicating adverse weather conditions, possibly related to drought.\(^{142}\)

---


\(^{142}\) The price of maize climbed from eleven reales per *fanega* in November 1736 to sixteen reales in May 1737, according to Enrique Florescano, *Precios del maíz y crisis agrícolas en México 1708-1810* (Mexico: Ediciones Era, 1986, originally published in 1969), 43, 194. Florescano also shows that towards the end of the 1700s there were even more acute rises in the price of maize.
would seem that these droughts would have been detrimental to mosquito development; however, according to McNeill,

> With *Anopheles* mosquitoes drought can help create population surges that intensify risks of malaria. Serious drought kills off most *Anopheles* mosquitoes but eliminates most of their predators, too. In the aftermath, once rains return *Anopheles* are much quicker to re-colonize formerly dried-up wetlands than are their enemies. In a wet year after a drought year, *Anopheles* strength can be twenty times greater than normal, which would often create malaria epidemics where none could exist otherwise.\(^{143}\)

Throughout the eighteenth century El Niño Southern Oscillation (ENSO) events affected climate in central New Spain drastically.\(^{144}\) Continued warming and altered weather patterns may have contributed to growth in the population of mosquitoes, especially in places like Mexico City and Puebla, where stagnant water was available without the need for rain.

The most likely scenario is that mosquitoes of both the *Aedes aegypti* and *Anopheles* were able to thrive under such conditions. Thus I argue that at certain moments the conditions were right for a large population of *Aedes aegypti* and anophelines to develop and trigger an epidemic of a combination of malaria and yellow fever. In his analysis of Caribbean epidemics, McNeill argues that “nothing prevented *A. aegypti* and anophelines from sharing the available supply of human blood and infecting people with both yellow fever virus and malarial plasmodia.”\(^{145}\) I argue this is what happened in the late 1730s when the population of central New Spain endured one of the most severe epidemics of the late colonial period. Either one of these diseases or both acting in unison may have caused the 1736-1739 epidemic known as *matlazahuatli*, mentioned in chapter three. Since this was probably only one of such epidemics, I present it here only as an example, with the purpose of arguing that there were diseases in central New Spain that

---


affected the non-African descended population more than the rest of the population. This contributed to the absorption of chinos into castas associated with people of African descent.

Matlazahuatl literally translates as “net-like rash,” from the Nahuatl words *matlatl* meaning “net,” and *zahuatl* meaning “rash.” However, contemporary witnesses of the 1730s episode do not mention rashes as part of the symptoms. Several scholars have tried to determine what the disease of the epidemic was without reaching consensus. Miguel Ángel Cuenya argues that the 1736-1739 outbreak was a plague epidemic. According to América Molina del Villar,

> Los historiadores, médicos y epidemiólogos han sostenido una prolongada discusión en torno a la definición del matlazahuatl. En la colonia, se consideraba que se trataba del famoso tabardete, tabardillo o fiebre tifoidea. [...] Finalmente, se consideró que el matlazahuatl era diferente al tabardillo y se asemejaba más al tifo europeo.

Elsa Malvido rejects that it was typhoid fever, pointing instead to “una marcada ictericia,” a case of epidemic hepatitis, characterized by jaundice caused by liver and kidney damage. She also supports this argument by stating that most of those affected were man over the age of 18, and notes that the effects of the epidemic were aggravated by endemic malnutrition and exploitative labor systems. All these factors are true for malaria and yellow fever, the latter affecting adults almost exclusively. Yellow fever causes jaundice and liver damage, mostly affects adults, and it is endemic of lowland regions. Malaria also causes jaundice and, while it affects children more severely, there is a correlation between

---

146 Cuenya, *Puebla de los Ángeles*, 143.
147 Malvido, “Factores de despoblación”; Cuenya, *Puebla de los Ángeles*, 147; América Molina del Villar, *La Nueva España y el Matlazahuatl, 1736-1739* (Mexico and Zamora, Mich.: CIESAS, El Colegio de Michoacán, 2001), 57-60. Cuenya and Molina del Villar list yellow fever as one of the hypotheses proposed, but incline towards other diseases.
148 Cuenya, *Puebla de los Ángeles*.
150 Malvido, “Factores de despoblación”, 54, n. 5.
151 Malvido, “Factores de despoblación”, 55.
Asian migration and the “Africanization” of chinos in New Spain

This disease and the aggravating circumstances (malnutrition and overwork) that Malvido describes. The effects of the epidemic were most damaging among indios with many barrios losing a large portion of its population. This is consistent with McNeill’s description that:

Malaria often kills people who are already weakened by other conditions, such as malnutrition, another disease, or compromised immune system. Unlike yellow fever, it is more dangerous to children than to adults.

For these reasons, I argue that the 1730s matlazahuatl was probably a combination of an epidemic of yellow fever and malaria. The main chronicler of the epidemic, Cayetano Cabrera y Quintero, wrote that many thought the epidemic was a case of “la peste de los Puertos […] el que dicen vómito prieto, y a juicio de algunos, era el que más se le parecía, y solo menor en traer más remisos los síntomas.” This author mentions the intermittent fevers, “Tercianas,” that the affected suffered, a typical symptom of malaria. “Vómito prieto” was the term employed in Spanish to refer to yellow fever in reference to one of the symptoms, vomiting of coagulated blood, “often roughly the color and consistency of coffee grounds: the black vomit.”

The symptoms as described by Cabrera y Quintero,

Todos generalmente dicen acontecerles un continuado y universal frio, que sienten en todo el cuerpo, con grave incendio en todas las entrañas: lo que explican diciendo tener un Volcan de fuego en el estomago, intestinos gráciles, y todo lo restante de la cavidad natural, declarando al mismo tiempo granve estorvo, dolor,
5. Asian migration and the “Africanization” of chinos in New Spain

anxiedad, fatiga, ardor, y compresión en la cavidad vital y región del corazón, con
vehemente dolor de cabeza, y rubor de ojos intenso.157

describe the symptoms of malaria:

The symptoms of malaria include shivering chills, high fever, sweats, bodily pains
and malaise [...] Different forms of malaria bring fever and chills at different
intervals [...] Malaria often brings an elevated heart rate, a mild jaundice, and an
enlarged spleen or liver.158

Many of the affected people, including chinos, worked in obrajes and, in fact, the
epidemic is said to have started in an obraje. Miguel Ángel Cuenya asserts that the
fact that the “fiebre extraña y mortal” first broke out in an obraje in Tacuba (near
Mexico City) relates to the proliferation of rodents and lice that found the large
deposits of wool ideal for their development. 159 He uses this information to
support his argument that the 1736-1739 outbreak was an epidemic of the plague.
Cuenya finds a correlation between obras and the patterns of dissemination of
the disease, stating that in Puebla, “se registran las primeras defunciones debidas
al matlazahuatl en la parroquia de San José, que concentraba en su jurisdicción un
alto número de hilanderos y tejedores, lo cual no resulta casual.”160 However,
obras also employed water for washing and dying the textiles. Concentrating
many workers, the likelihood of there being open containers filled with water
where A. aegypti could breed was high. These conditions were also good for
temperatures and humidity to be higher than outside the obraje, further benefiting
the reproduction of the mosquitoes. Being part of the workforce of the obras in
Mexico City, Tacuba, Coyoacán, and especially Puebla, as shown in previous
chapters, the chinos were exposed to the disease from the beginning.

157 Cabrera Quintero, Escudo de Armas, 37.
158 McNeill, Mosquito Empires, 52-53.
159 Miguel Ángel Cuenya, “Peste en una ciudad novohispana. El matlazahuatl de 1737 en la
160 Cuenya, “Peste en una ciudad novohispana”, 55, n. 9.
Chinos lived in some of the areas that were most affected by the disease. In Puebla alone, the matlazahuatl killed, according to Cuenya, over 15 percent of the population of the city. 3,330 people, or just over 43 percent of all those who perished during the outbreak, lived in Analco. The second parish by number of deaths was Sagrario, with just over 23 percent of those killed. It is worth remembering, as discussed in chapter four, that most chinos poblanos lived in the Analco and Sagrario parishes, along the San Francisco river. Chinos with Amerindian and Asian descent that lived near the river would have been close to the breeding grounds of Anopheles along its banks, and more at risk of perishing than chinos with mixed Asian and African descent.

While the epidemic attacked people with diverse ethnic backgrounds, being a relatively small part of the population, the non-Afrodescended chinos were more likely to be wiped out by an epidemic, or a series of epidemics than other groups. Particularly with diseases such as malaria and yellow fever, they were genetically worse equipped than their fellow Afrodescended chinos to resist infection. Thus it is likely that malaria and yellow fever were partially responsible for what Slack calls “the metamorphosis of the Asian chino into the African chino,” which was complete by the mid-to-late eighteenth century, as Asian chinos probably died off faster in epidemics. In such epidemics, chinos with no heritage from people from places where they were endemic were more likely to perish. This process contributed to the growing proportion of chino with “African” physical traits.

---

161 Cuenya, Puebla de los Ángeles en timpos de, 206.
CHAPTER 6
REPRESENTATIONS OF ASIA AND ASIANS IN NEW SPANISH LITERATURE

In this chapter I analyze representations of Asia and Asians as a recurring theme in New Spanish literature derived from the Manila Galleon. The literary aspect represents the culmination and neglected legacy of the transpacific exchanges discussed throughout this thesis. These sources enrich the overall analyses developed in the previous chapters, as they provide a unifying thread for the history of the Manila Galleon that starts with the earliest sixteenth-century descriptions of Asia published in Mexico and circulated throughout the Americas and Europe, continues with the consolidation and profitability of the trade route, described in a number of poems, the presence of Asian merchants and diplomats recorded in Mexican chronicles, the treatment of chinos in New Spain, and concludes with the legacies of the Manila Galleon towards the turn of the nineteenth century. The texts discussed in this section bring together the many types of transpacific exchanges analyzed previously, ranging from the material and immaterial imprint in New Spanish culture, to demographic consequences of the Manila-Acapulco link, to the configuration of late-colonial representations of Asia.

I survey a series of literary works that were created in or circulated in the American territories of New Spain. Such texts were a cultural by-product of the Manila Galleon. The chief argument is that writers in New Spain were inspired by news about people and places in Asia, particularly China, when expressing their
thoughts about their own place in the world. The titles discussed in the following sections exemplify a tradition of representations of Asia and Asians in New Spanish literature. Asia became a recurring theme in New Spanish literature to such an extent, that it became a major feature in what many critics consider the first Mexican novel: José Joaquín Fernández de Lizardi’s (1776-1827) *El Periquillo Sarniento*. ¹ The abundant references to Asia and Asian migration in this novel represent the culmination of 250 years of continental New Spanish curiosity and concern about the Pacific and Asia. For this reason, and because the novel became an important precedent for Mexican literature created thereafter, I organize the discussion of the various literary works through an analysis of Lizardi’s context and sources, in order to take a thematic, rather than a chronological approach.

The relationship between this and previous chapters is that Asian immigrants and sojourners in the viceroyalty were featured in a wide range of texts written, printed, or circulated in New Spain from the late sixteenth until the early nineteenth century. I show that Asian migration emerges persistently in this corpus, and thus some of these sources serve to further illustrate the place in society and New Spanish perceptions and representations of Asians, indios chinos, and chinos; analyzing these sources is a methodological innovation to the study of the Asian diaspora. Rather than simply isolating and describing these sources, I present them alongside a wider context to more effectively argue that the Manila Galleon had cultural repercussions that went beyond the realm of material culture. Thus, on a deeper level, the history of the literary manifestations of the transpacific trade route relates to the history of migration because it also shows specific ways macro-historical processes affected the lives and thoughts of individuals.

As shown in chapter one, extant analyses on transpacific cultural exchange between Asia and New Spain focus primarily on material culture—essentially, the impact of imported Asian luxury items in the development of New Spanish

utilitarian art—and neglect the literary dimension. This has limited the fields of academic discussion where Manila Galleon scholarship can make valuable contributions. For example, the Manila Galleon’s role in the development of literature is ignored in works such as Kommers’ study of the importance of literature produced by Pacific explorations and the development of travel novels.2

While scholars like Hsu, Knowlton, Hagimoto, Sánchez, López Lázaro, Locklin, among others, have dealt with specific texts that represent parts of the continuum I analyze in this chapter, this is an attempt at a comprehensive history of Manila Galleon literature.

My approach is to select a canon of various literary works written between 1565 and 1816 where Asia or Asians are featured. The chief argument in this chapter is that *El Periquillo* included extensive passages set in Asia, an Asian main character, and descriptions of an ideal society based on China, to a great extent because the novel was produced in a context where dozens of authors had written about Asia for nearly two-and-a-half centuries.

The canon is comprised of works from a variety of genres including poetry, relaciones, chronicles, sermons, theatre plays, protonovels, and novels. The basic selection criterion is that all the texts must contain passages that derive from information and knowledge produced by Iberian interactions with Asian peoples and polities and/or transpacific trade and demographic exchanges. Some of the works are directly related to Lizardi’s work, while others represent the context of New Spanish intellectual concern about Asia and the Pacific in which it was written. I admit that, as with any canon, this one is not definitive. The purpose is not to present every single text about Asia produced in New Spain, but to show a different dimension of the magnitude of Manila Galleon cultural exchanges and migration.

---

In the first section I discuss the representations of Asia and Asian migration in Lizardi’s *El Periquillo Sarniento*. I briefly describe the basic characteristics of the novel and its place in the corpus of work by its author, and proceed to a discussion of how Lizardi implemented the Manila Galleon as a major plot device. The core of this section is an analysis of *Sacheofú*, an ideal society based on China, which Lizardi uses to mirror and criticize New Spanish society, a trend visible in authors from other contexts during the eighteenth century. Lastly, I discuss Limahotón, a character in this novel who is a chino from Sacheofú that migrates to Mexico City.

The second section is about the broader context of works that, while not directly related to Lizardi’s novel, influenced the development of Asian themes in New Spanish literature. I briefly discuss the evolution of literature in Spanish America and analyze various examples from different genres that feature ideas about Asia. I discuss epic poetry about Mexico City with numerous references to Asia and Asian trade, and the representations of Asia and the presence of Asians in mainland New Spain in the works by Chimalpáhin, Palafox, the biographers of Catarina de San Juan, and several other authors.

Section three is about the earlier texts that directly inspired the Asian chapters of *El Periquillo*.* El Periquillo*. I synthesize the history of texts such as González de Mendoza’s famous *Historia de China*, and further the argument, previously developed by Knowlton and Hagimoto, that Lizardi took many elements of his narrative from sixteenth century chronicles.

Section four discusses in detail an important literary precedent of *El Periquillo*, *Infortunios de Alonso Ramírez*, a text that sometimes disputes the title of “first Latin American novel” with Lizardi’s *magnum opus*. It was written by Carlos de Sigüenza y Góngora (1645-1700) from the narration of the title character, Alonso Ramírez. *Infortunios* features a circumnavigation of the globe involving the Manila Galleon and some descriptions of port cities and regions in Asia. But most importantly, *Infortunios* includes a commentary on chino slavery, closely related to Lizardi’s own views about slavery expressed in an episode set in Manila. I argue that the abolition of chino slavery, discussed at-length in chapters two, four, and five,
facilitated the very existence of *Infortunios* and that this text reveals New Spanish views about chinos and their bondage.

Section five discusses texts inspired by the life of missionaries in Asia. I first outline the strong connections between New Spain and Asia fostered by members of religious orders. I then focus on the literature inspired in the missionary accomplishments of Jesuit Francis Xavier (1506-1552) and Franciscan Felipe de Jesús (1572-1597). I show the relationship between these texts and Lizardi, who received his education from the Jesuits and thus certainly knew the life of Francis Xavier, and was the author of a panegyric sermon dedicated to Felipe de Jesús. Moreover, Lizardi compares Felipe de Jesús to the protagonist of *El Periquillo Sarniento* in the novel.

In the last section I turn to the more contemporary sources of Lizardí’s representations of Asia and Asians. I briefly outline the context of representations of Asia, and China in particular, in the eighteenth century. I highlight works by Benito Jerónimo Feijoo (1674-1764) whose sinophile nature, I argue, was directly influential in Lizardí’s writings.

### 6.1 Sacheofú: a Chinese heterotopia in New Spain’s intellectual history

In this section I examine the presence of transpacific trade, Asia, and Asians in Lizardí’s novel. I briefly outline how Lizardi published and distributed his novel, and the censorship it was subjected to. I then discuss the banishment of the protagonist, Pedro Sarniento, or Perico, to Manila as a plot device readers would have been familiar with. Lastly I examine Sacheofú, an imaginary island Lizardi invented to criticize New Spanish society, and Limahotón, the most important Asian character in the novel.

The journeys of the Manila Galleon did not stop in 1813-1815 with the abolition of the trade route. A transpacific passage appeared on the pages of what some critics consider to be the first Spanish American novel: José Joaquín Fernández de Lizardí’s *El Periquillo Sarniento*. Lizardi (1776-1827) was born in Tepozotlán and
became an influential journalist and writer who worked in the time of Mexico’s transition from Spanish colony to independent nation. He is regarded as one of the ideologues of Mexican independence and liberalism. An accomplished journalist, Lizardi is also known as *El Pensador mexicano* (the Mexican Thinker) after the homonymous newspaper he founded and edited from 1812 to 1814.

*El Periquillo Sarniento* is his most famous work. A precursor to Mexican *costumbrismo*, this novel belongs in the long picaresque tradition of Hispanic narrative. It is a series of episodes written with clear pedagogical intent; a first-person cautionary narrative told by its protagonist, Pedro Sarniento, to his children to warn them of the consequences of ill behavior. Pedro is nicknamed Perico or Periquillo Sarniento, a play on words of his name, and a reference to his tattered green frock coat and yellow shirt, which resembled the plumage of a parrot with scabies. In the novel, Perico travels across central New Spain, is employed in a variety of occupations, cheats and steals to survive, all the while criticizing Spanish colonial institutions and authorities. Eventually, his crimes result in his exile to the Philippines where he remains for eight years before setting on a journey back to Mexico. Eventually he renounces his criminal past, reforms and ends his life in virtue. *El Periquillo* became a very important book since the early years of Mexican independence, as evidenced by the fact that the first Mexican president, Guadalupe Victoria, paid for the paper used in the second edition of the first of five tomes of the novel in 1825.3

Before receiving the patronage from the leader of the fledgling nation, *El Periquillo* first appeared in loose chapters. The chapters that configured the first three tomes were published by 1816.4 The fourth tome, which was ready for publication at the time, would not see the light for another fifteen years, because it contained some of the author’s harshest critiques to the Spanish colonial establishment, most importantly, an argument against slavery.5 When all five tomes of the novel were

---

finally published together in 1831\(^6\) (the third edition of the novel), the editors decided to include the original ruling censoring the fourth tome, in order to showcase “la arbitrariedad del gobierno español en esta América.” It reads:

He visto y reconocido el cuarto tomo del *Periquillo Sarniento*: todo lo rayado al margen en el capítulo cuarto en que habla sobre los negros, me parece sobre muy repetido, inoportuno, perjudicial en las circunstancias [the context of the Mexican war for independence], e impolítico por dirigirse contra un comercio permitido por el rey; igualmente las palabras rayadas al margen y subrayadas en el capítulo sexto [donde Perico fantasea sobre su ascenso social hasta el puesto de virrey] deberán suprimirse; por lo demás no hallo cosa que se oponga a las regalías de S.M., y V.E., si fuere servido, podrá conceder su superior licencia para que se imprima. [...] Hágase saber al autor que no ha lugar a la impresión que solicita.\(^7\)

The fragment of the novel vindicating the humanity of “negros” and denouncing the injustice of slavery that so disgusted the censors is set in Manila, a fact that highlights the importance of Asia within the narrative.\(^8\)

In the novel, the protagonist finds himself in the position of surrogate civil servant in an indio town near Mexico City, a position of authority he uses to extort and blackmail the townsfolk under his care. Perico’s crimes are discovered and denounced to the authorities in the capital. He is put in prison, and sentenced to serve as a conscript in Manila. Perico describes how,

No tuve con qué disculparme; me hallé confeso y convicto, y la real sala me sentenció por ocho años al servicio del rey en las milicias de Manila, cuya bandera estaba puesta en México por entonces.\(^9\)

Contemporary readers of the novel were aware that this was a common type of punishment in mainland New Spain. Throughout the entire colonial period, the

---

\(^{6}\) Ruiz, introduction, 12-13.


\(^{9}\) Lizardi, *El Periquillo Sarniento*, 685.
Philippines were persistently in need of soldiers, and authorities across the viceroyalty did as much as they could to respond to this necessity. Chalca chronicler Chimalpáhin recorded in his *Diario* in 1596 español soldiers leaving Mexico City “para la China, para California, para Nuevo [o] Antiguo México, para la Habana y para la Florida.” He also recorded an instance of forced recruitment and banishment to the Philippines in 1615, writing how:

Se llevaron de [la ciudad de] México a 209 forzados, españoles que estaban presos, vagabundos y algunos culpables de homicidio, más algunos negros, algunos mulatos, algunos mestizos y cinco indios naturales, los cuales eran conducidos a la China por la justicia; todos ellos iban encadenados y con las manos atadas.

Chimalpáhin narrates how seventy of the recruits escaped from prison and took shelter in the mountain ranges to the south of Mexico City. The viceroy organized a party of 50 españoles and 300 indio archers to hunt them down. Four of the fugitives were spotted trying to sneak back into Mexico City. After some resistance, the authorities were able to capture and execute them. Chimalpáhin recorded how their bodies were cut to pieces, their heads and right hands set on spikes in front of the viceroy's palace. This gruesome episode reveals that a sentence to service in Manila was such a harsh form of punishment that some of those convicted chose to resist and die rather than face their transpacific confinement.

This was the reason why remittances of men to the archipelago did not always meet the highest standards. For example, a governor of the Philippines complained in 1646, that a group of recruits were “muchachos que el mayor no pasa de doce años que no sirven de embarazo y gasto.” Throughout the seventeenth and eighteenth century, as María García de los Arcos has shown, a large portion of transpacific migration from the New Spanish mainland to the Philippines were

---

10 Chimalpáhin, *Diario*, 63.
11 Chimalpáhin, *Diario*, 397-399.
12 Chimalpáhin, *Diario*, 399.
13 Chimalpáhin, *Diario*, 399-401.
criminals and recruits sent to the islands. A fraction of them were volunteers, some trying to flee from their obligations in their homeland, as in the case of Manuel de Sauza, whose fiancée denounced in 1761 for trying to leave her “con cinco hijos para irse a China.” The shipment of criminals and recruits to the Philippines was a lasting historical reality that inspired Lizardi and informed his readership.

The story of Perico’s exile and return to Mexico comprises book four of the novel. This segment contains the most subversive elements of Lizardi’s critique to the colonial system. As previously stated, it is in Manila where Perico witnesses a debate that convinces him of the immorality of slavery. The importance of the Manila Galleon for Mexican entrepreneurs is showcased in this portion of the novel when Perico fantasizes about climbing the social ladder to become viceroy of Mexico by investing the money he hoped to obtain from Asian products he obtained in Manila and planned to sell in Acapulco. This portion of the novel tightly links Periquillo to the Manila Galleon. Hagimoto has studied the presence of Asia and Asian trade in the novel in detail. Hagimoto points out the references in the novel to transpacific trade and argues that Asia is presented in the novel as a space where the possibility of upward social mobility materializes for its protagonist. In other words, Manila is a place where Perico can aspire to a better position in society. Perico plans to enrich himself trading Chinese products in Mexico through the Galleon. With the profits he expects to earn from this operation he fantasizes he will be able to become viceroy of New Spain—a veiled critique to the practice widespread in New Spain of influence peddling for access to high office, opposite to Sacheofú’s system favoring personal merit. Asia is a blank canvass where Lizardi can draw out the basic guidelines for the ideal society he envisions for New Spain itself. Along the same lines, literary scholar Javier Sánchez Zapatero synthesizes this point stating that:

15 García de los Arcos, Forzados y reclutas.
16 AGN, Indiferente Virreinal, caja 6208, exp. 32 (1761).
17 Lizardí, El Periquillo Sarniento, 744-760.
19 Lizardí, El Periquillo Sarniento, 745; Hagimoto, “A Transpacific Voyage”, 394
Aunque en la novela Periquillo conoce muchos ambientes novedosos, es a lo largo de su travesía naval narrada en ella cuando más se concreta ese acercamiento a una nueva sociedad y a unos hombres desconocidos hasta entonces para él.20

According to Sánchez it is Lizardi’s critical intent that led him to create Sacheofú.21 The censors extricated from the 1816 version of Periquillo the episodes of the novel set in Asia, where Lizardi frontally criticizes the institution of slavery and develops Sacheofú as the ideal opposite to New Spain.22 These were some of the more subversive passages in the novel, the ones that made it an anti-colonial novel in earnest. Critic Nancy Vogeley characterizes Periquillo as an anti-colonial novel suggesting that the positive representation of the behavior and values of the colonized society vis-à-vis the colonizer “help[ed] Mexicans to consider decolonization.”23 In the censored fourth tome of the novel, Lizardi ascribes a positive industriousness to Asian societies and drawing a parallel between them and European Protestant nations:

Muchas naciones han sido y son ricas sin tener una mina de oro o plata, y con su industria y trabajo saben recoger en sus senos el que se extrae de las Américas. La Inglaterra, la Holanda y la Asia son bastantes pruebas de esta verdad; así como es evidente que las mismas Américas, que han vaciado sus tesoros en la Europa, Asia y África están en un estado deplorable.24

The reader would immediately contrast this idea to the Spanish colonial system based around the exploitation of precious metals, silver in particular. Underlying
these passages are Lizardi’s aspiration for his society to evolve into a different paradigm. However, resistance to change also characterizes the Spanish colonial system depicted by Lizardi. The author of a classical study on the origins of nationalism, Benedict Anderson, asserts that what typifies Periquillo as an anti-colonial novel is its narration of a solitary hero through ‘adamantine social landscapes’, which are common in similar works.25 Throughout the novel, Anderson argues, Periquillo presents a collection of descriptions that configure what is ‘Mexican’ as opposed to what is foreign.26 This renders Periquillo a nation-building novel, which influenced subsequent ideologues of Mexican nationalism and the course of the history of ideas in Mexico.

The place of the novel in the nation-building Mexican tradition makes it all the more noteworthy that 15% of its plot is set in places in Asia, both real and fictional. Most importantly, the fourth tome features Sacheofú, an imaginary island home to a utopian society where Perico is cast away when the vessel taking him to Mexico sinks. While Sacheofú represents continuity with narratives produced during the Enlightenment expressing admiration for China, it was also a break from the imaginary that represented China in a negative light, which also originated in the eighteenth century, but was becoming ubiquitous around the time the novel was published in its full version in 1831, on the eve of the First Opium War (1839-1842). This makes Sacheofú one of the latest nineteenth-century encomiastic depictions of China written in a European language.

In the novel, Perico’s ship sinks en-route back to mainland New Spain. The protagonist is washed away onto an island in the Pacific called Sacheofú. Lizardi imagines Sacheofú as a Pacific island home to a utopian society and compares it to New Spain in a way somewhat similar to English authors who wrote about Pacific islands in utopian terms, imagining “places of reflection on the character of the

---

mother country.” However, Sacheofú is different from eighteenth-century essencinalizations of the South Pacific inspired in Rousseau’s “noble savage,” “a fantasia on island culture [that] recurred through the twentieth century […] with the popularity of ‘tiki-culture’ from the 1950s.” Lizardi’s is a representation of China or, more precisely, a Chinese province or colony because he uses it to criticize a Spanish colony: his native viceroyalty of New Spain. Instead of “noble savages,” a sophisticated people lived in Sacheofú organized into a complex meritocratic society. The character Limahotón embodies these values. This character accompanies Perico on his voyage back to New Spain, where he amasses considerable wealth selling pearls and develops an interest in New Spain.

Although it is frequently described as a utopia, Sacheofú can be better defined as a heterotopia. This term was coined by Michel Foucault to refer to a place or space of otherness that constitutes a physical representation or approximation to a utopia. Sacheofú is an island where people created idyllic social customs and institutions that Lizardi wishes to be commonplace in his native New Spain. Thus it serves as a mirror to highlight New Spain’s administrative, legislative, judicial, and cultural shortcomings; Sacheofú is a literary device that Lizardi exploits to criticize Mexican society. For example, Lizardi criticizes the New Spanish hidalgos or idle lesser nobility. When Perico explains what a hidalgo is the Sachefouans are utterly unable to even comprehend how such kinds of people are allowed in New Spain. In Sacheofú a person’s value is determined by his or her contributions to society, in stark contrast to Lizardi’s perception of his own society, where a noble lineage was the fundamental marker of someone’s social status. Unlike what Lizardi sees happening in Mexico, in Sacheofú, society is meritocratic, vagrancy does not exist, and, as critic Sánchez observes, “la productividad manda por encima de todo, no se

29 Limahotón expresses his bewilderment at how people value so highly superfluous things such as the very pearls he sells.
consienten clases improductivas ni parásitos sociales y todos los habitantes tienen un empleo.”31 Additionally, above everything else, state control ensures justice and order.32 Specific descriptions of Sacheofú are further discussed in the following sections in relation to the sources that inspired them.

After living for a time on the island, Perico manages to prepare his voyage back to his native Mexico. An official of Sacheofú called Limahotón decides to accompany him, under the false pretenses that Perico is a nobleman with considerable wealth back in New Spain. In book five, after an uneventful crossing to Acapulco they set on the road to Mexico City. Once settled in the viceregal capital Perico takes advantage of Limahotón’s ignorance of his true status. When the truth is revealed “el chino”—as Limahotón is called throughout most of the episodes he appears in—graciously decides to retain Perico as his personal aid. The protagonist takes advantage of his generosity once again and dilapidates the money Limahotón starts to make selling pearls he brought from his homeland. Eventually Perico’s behavior forces him to leave his masters house. After that, the protagonist wanders the streets like a beggar, and eventually joins a band of highwaymen. Most of the members of the band are eventually killed and when Perico sees one of them hung for his crimes, he reforms. After some time living a life of virtue, the protagonist reencounters and again befriends Limahotón.

Another strong indication of Lizardi’s keenness of using Asia and Asians as plot devices emerges in the last chapters of the novel. When “el chino” decides to return to his homeland he pays a visit to Perico to say goodbye. In their last meeting Limahotón reveals that he has been writing “unos cuadernos” detailing noteworthy customs and descriptions of New Spanish society. Limahotón says, “lo que escribí fueron unos apuntes críticos de los abusos que he notado en tu patria,” which he then sent to the ruler of Sacheofú.33 Perico ponders how interesting they could be and unsuccessfully tries to acquire the original drafts. This detail is interesting, because it could be a way for Lizardi to tease his audience with a new

31 Sánchez Zapatero, “Heterogeneidad y fuentes literarias”.
33 Lizardi, El Periquillo Sarniento, 914.
book based on those fictional notes written by Limahotón. It is possible Lizardi was planning to write a spin-off text, perhaps framed with a fictional serendipitous emergence of Limahotón’s annotations. At the end of the novel, Lizardi uses the same literary device for \textit{El Periquillo} itself, writing himself into the novel as a character who takes Perico’s annotations about his life to produce the novel after the protagonist’s death, and while admitting "es verdad que don Pedro escribió sus cuadernos con el designio de que sólo sus hijos los leyeran; pero por fortuna éstos son los que menos necesitan su lectura,” decides to publish them claiming that “en México […] y en todo el mundo hay porción de Periquillos a quienes puede ser más útil esta leyenda por la doctrina y la moral que encierra.”

It is impossible to determine why Limahotón’s descriptions of New Spain were never published, but if Lizardi did not at least consider writing them, their mention in \textit{El Periquillo} seems rather arbitrary. It is clear Lizardi was fond of the idea of presenting these sorts of devices to criticize the shortcomings of his own society.

Lizardi’s sources for the peculiar imaginary world of Sacheofú and characters like Limahotón were varied. In the following sections I analyze the antecedents of Sacheofú starting with an overview of the emergence of an Asian theme in New Spanish literature.

\section*{6.2 Contextualizing \textit{El Periquillo Sarniento}: Asia in the literature of New Spain}

In this section, I examine various texts from different genres that while informing the New Spanish imaginary about Asia did not directly influence \textit{El Periquillo}. The analysis of the literary works selected for this canon warrants a brief description of the literary context that produced them. In particular, the development of the novel in Spanish America is most relevant in relation to Lizardi. Raquel Chang-Rodríguez synthesizes academic debates surrounding the lack of development of the novel in this time and place. She argues that for a long time scholars considered the prohibition of importation of “libros de entretenimiento” into the colonies hindered its development. Later on, she continues, the reasons given were ‘scant
urban development, absence of a bourgeoisie, and the idea that the Spaniards were so busy living their own adventures to find time to write about others. Chang-Rodríguez argues that another factor was the consumption of literary works from Spain, a profitable enterprise for booksellers, which left little need for locally produced narratives.35 Chang-Rodríguez asserts that narrative prose had a peculiar evolution. She claims that in these narratives:

lo histórico, lo anecdótico y lo autobiográfico le imparten al relato una particular tensión y una estructura sui géneris. Dignas de ser consideración al trazar el desarrollo de la prosa narrativa hispanoamericana.36

Spanish American prose developed, she continues, into a field where:

como en cajón de sastre, encontramos cartas, relaciones, memoriales, crónicas, obras en que predomina lo histórico, junto a protonovelas, novelas y cuentos.37

Chang-Rodríguez argues that this tendency to hybridity delayed the emergence of the Latin American novel, pointing out that merely one percent of all the extant works published in New Spain are literary works, while eighty-one percent are religious works.38 These observations notwithstanding, during the colonial period a number of works surfaced that, as Sánchez argues, despite not being full-fledged novels echoed in Lizardi’s literature.39

Lizardi’s admiration for China was rooted in New Spain’s long relation to Asia through the Manila Galleon. During its 250-year run, together with immigrants, silks, spices, and porcelain, the vessels from Manila that dropped anchor in

36 Chang-Rodríguez, *Prosa hispanoamericana*, 5.
39 Sánchez, “Heterogeneidad y fuentes literarias”.

297
Acapulco brought with them ideas and news from Asia that influenced the evolution of literature in central New Spain.

In this sense I find Bernardo de Balbuena’s (1561-1627) famous poem *La Grandeza Mexicana* (1604) particularly interesting, because in its lines the material and immaterial aspects of the Galleon’s cultural influence overlap, as the author celebrates the richness and outreach of Mexico City’s commercial links. Balbuena writes an ode to the riches of Mexico City and enumerates products from every corner of the world that could be found in the city. Naturally, among these products there is Asian merchandise. Balbuena mentions specifically clove from Ternate, cinnamon from Tidore, diamonds from India, ivory from Goa, ebony from Siam, silk from China, “y la loza del sangley medroso.”40 The poet celebrates that Mexico City traded in the best products, “la nata,” from the Philippines, precious objects from Macao, and “riquezas peregrinas” from Java.41 Balbuena noted in his poem Mexico City’s strategic position at the crossroads of trade routes that linked Spain and China fueled with Mexican silver:

\[
\text{de tesoros y plata tan preñada [Nueva España],} \\
\text{que una flota de España, otra de China,} \\
\text{de sus sobras cada año va cargada}^42
\]

Mexican historian and scholar Agustín de Vetancurt (1620-1700) revisited the idea that New Spain—together with Peru—was a vital center of the world economy thanks to mineral wealth in 1698, when he wrote:

\[
\text{Porque si Roma es la cabeza del mundo, y Castilla la de sus reinos y señoríos, la} \\
\text{Nueva España y el Perú son dos pechos donde Roma, Castilla, Italia, Nápoles, Milan [sic.], Flandes, Alemania, China, etc., y las demás provincias del mundo se sustentan} \\
\text{de su sangre convertida en leche de oro y plata.}^43
\]

Once again, China is explicitly mentioned as part of the network linking New Spain to the rest of the world economy. A few lines ahead Vetancurt talks about Chinese silks and porcelain and Indian spices as part of the products available in Mexico City. Vetancurt cites Navarrete’s treatise of China to discuss the beauty of Chinese pearls, and to include Chinese rivers in his description of the great waterways of the world. He describes fruits from Manila, India, and China, and claims that “de China se trujo [a Nueva España] la semilla de unas naranjas mayores que toronjas.” When talking about resins found in New Spain, he mentions a resin from “India oriental” and, citing Navarrete, he discusses a resin taken from a great tree in the city of “Fuego” which the Chinese used to make candles dressed in silver and gold which they light “en sus templos a los ídolos.” In this treatise there are also numerous references to the Philippines and the products exchanged between the archipelago and mainland New Spain. He also mentions the expeditions in the Pacific led by Hernán Cortés, Pedro de Alvarado, and Ruiz López de Villalobos.

Returning to the genre of epic poetry, it is worth commenting the work of Arias de Villalobos (1568-?), the author of a famous panegyric about Mexico City, Canto intitulado Mercurio, written in 1623, in which he calls the Pacific the “Mar Sangley.” In his poem Villalobos also alluded to the martyrs “Que á Luzón y a Japón, las venas llama, / Rotas con lanza, en cruz del Taiko-zama [Toyotomi

---

44 Vetancurt, Teatro Mexicano, 48. He later writes: “La canela […] lo más común es traerla de la India Oriental de Vindanao, una de las islas Molucas, y la mejor de Ceilán”, 149.
47 Vetancurt, Teatro Mexicano, Vol. 1, 95.
51 Vetancurt, Teatro Mexicano, Vol. 1. He mentions iron (59-60), peaches (126), lumber (142), aromatic resins (152), and birds and various plants (170, 197-198).
52 Vetancurt, Teatro Mexicano, Vol 2, 214, 240.
53 Arias de Villalobos, El Canto intitulado Mercurio, ed. Genaro García in Autógrafos inéditos de Morelos y causa que se le Instruyó. México en 1623 por el bachiller Arias de Villalobos (Mexico: Librería de la Vda de Ch. Bouret, 1907), 188.
6. Representations of Asia and Asians in New Spanish literature

Hideyoshi."54 This is a reference to the Franciscan missionaries and Japanese Christians executed in Japan in 1597.55 In Mercurio there is also a reference to the practice of sending criminals to Manila as punishment.56 The fact that both Balbuena and Villalobos alluded to Asia in poems, which exemplify "how creoles exalted their 'patria' as the new, civilizing core of the West,"57 shows that the phenomena catalyzed by the Manila Galleon played a role in the configuration of the idealized image of New Spain in literature. Another epic poem that could be included in this legacy is Historia de la Nueva México (1610) by Pueblan Gaspar Pérez de Villagrà (1555-1620). A member of Juan de Oñate’s expedition to New Mexico, in his stanzas Villagrà suggests that the ancestors of all Amerindians came originally “de la gran China.”58 Agustín de Vetancurt advocated the same idea and listed his evidence to support his claim:

Algunos fundamentos hay para decir que procedieron de chinos estos indios de Nueva España. El primero es la poca distancia que hay desde el reino de la China á la primera tierra firme de Nueva España, el reino de Anian y la Quivira. El segundo es la idolatría, porque adoran infinitas cosas los chinos como los indios. Lo tercero en que cuentan los meses por las lunas como los de la Nueva España. Lo cuarto, usan de cordeles y ramales con nudos en lugar de letras, como los del Perú; y usan de caracteres de pintura como los de México: al enterrarlos les ponen algunas cosas de comer y algunas riquezas, creyendo que en la otra vida les ha de

54 Villalobos, El Canto intitulado, 216.
55 I further discuss this event and the literature it inspired further later in this chapter.
56 "A no haber tan sin tasa vagabundos / Que comen juegan, visten y damean/ Tuviera esta ciudad, en los dos mundos, / Los bienes que en el otro se desean. / Con China pagan solos los segundos, / Que los primeros roban y capean; / Y a muchos sirven de hacer pandillas, / Juegos de trucos, bolas y bolillas.," Villalobos, El Canto intitulado, 271.
58 “[… para mi yo tengo que salieron / De la gran China, todos los que habitan, / Lo que llamamos Indias”. Gaspar Pérez de Villagrá, Historia de la Nueva México, eds. Miguel Encinas, Alfred Rodríguez, and Joseph P. Sánchez (Albuquerque: University of New Mexico Press, 1992, originally published in 1610), 17.
China in the sixteenth century lured European merchants and missionaries. Manel Ollé argues that, during the first decades of Spanish presence in East Asia, China was an object of desire in terms of its potential as an arena for missionary, imperial and commercial expansion for both the Spanish and the Portuguese. But in order to reach Asia, many were forced to cross the American territories of New Spain. This is why the existence of the Manila Galleon, according to Luke Clossey, transformed Mexico City into a key center of recollection, edition and publication of information about China, addressed both to American and European audiences. Since central New Spain was a necessary part of the itinerary of many of those seeking to reach Asia, the authors of a number of Relaciones about Asia first traveled through Mexico. It was in this context of constant circulation of news and information that many texts surfaced in New Spain dealing directly or indirectly to China in particular, and Asia in general, many featuring the presence of Asian immigrants in the viceroyalty.

One these authors was Antonio de Morga, a high-ranking officer in New Spain, Perú and the Philippines in the late sixteenth and early seventeenth centuries, who published his famous Sucesos de las Islas Filipinas in Mexico City in 1609. The same year, a Spanish official in Manila and nephew of the viceroy of New Spain, Rodrigo de Vivero y Aberrucia (1564-1636), was cast away on the coasts of Japan. He wrote extensively about Asia in a series of letters entitled Relación y noticias de

---

61 Clossey, "Merchants, migrants, missionaries", 41.  
62 De Morga, Sucesos de las Islas Filipinas.
el Reino de Japón (1609) where he recommended a more energetic involvement of the Spanish Crown in the region.63

Asia also influenced an author writing in a language other than Spanish, the Chalca chronicler San Antón Muñón Chimalpáhin (1579-1660), mentioned in chapters one and two.64 He wrote in his Diario, composed in Mexico City during the first half of the seventeenth century, about the rebellion of the Chinese of Manila in 1605, writing that:

El 8 de octubre de 1605 se supo que había habido [muchos] muertos en la China, cuando hace un año, en la fiesta de San Francisco, ocurrió una batalla; y no murieron tantos españoles, pero sí murieron muchos naturales de aquellas tierras llamados sangleyes.65

In Diario, Chimalpáhin also wrote about the sinking of the ship that transported the viceroy's son from Manila to Acapulco in 1610,66 and described the members of a Japanese embassy sent to Mexico City in 1610:

El jueves 16 de diciembre de 1610, a las 6 de la tarde, llegaron y entraron a la ciudad de México 19 japoneses; los conducía un señor noble, embajador por el emperador del Japón. [...] De los japoneses que vinieron, unos eran ya cristianos, y otros todavía paganos, pues no estaban bautizados. Todos ellos venían vestidos como allá se visten: con una especie de chaleco y un ceñidor en la cintura, donde traían su katana de acero que es como una espada, y con una mantilla; las sandalias que calzaban eran de un cuero finamente curtido que se llama gamuza, y eran como guantes de los pies. No se mostraban tímidos, no eran personas apacibles o humildes, sino que tenían aspecto de águilas [fieras]. Traían la frente reluciente, porque se rasuraban hasta la mitad de la cabeza; su cabellera comenzaba en las sienes e iba rodeando hasta la nuca, traían los cabellos largos, pues se los dejaban

64 Chimalpáhin wrote his Diario in Nahuatl. I use the Spanish translation in order to ease comprehension.
65 Chimalpáhin, Diario, 104-105. See Serge Gruzinski, Las cuatro partes del mundo: Historia de una mundialización (Mexico: Fondo de Cultura Económica, 2010), 146.
66 Chimalpáhin, Diario, 207.
crecer hasta el hombro cortando sólo las puntas y parecían doncellas porque se
cubrían la cabeza, y los cabellos no muy largos de la nuca se los recogían en una
pequeña trenza. [...] No traían barbas, y sus rostros eran como de mujer, porque
estaban lisos y descoloridos; así eran en su cuerpo todos los japoneses y tampoco
eran muy altos, como todos pudieron apreciarlo.  

Chimalpáhin wrote that the leader of the Japanese delegation was received with
“great honors” by the viceroy and offered a place to stay for him and his men at the
convent of San Agustín in Mexico City. Two of the Japanese were baptized in the
church of San Francisco in January 1611 in a solemn ceremony witnessed by a
large crowd including representatives of every religious order in the city.

Three years later Chimalpáhin witnessed a similar scene: the arrival of the 1614
Keicho embassy on its way to Europe. The chronicler described it thus:

Chimalpáhin, Diario, 217-221. See also Oropeza, “Los ‘indios chinos’ en la Nueva España”, 108.
Chimalpáhin, Diario, 221.
Chimalpáhin, Diario, 223-225.
también venía despacio, pues estaba enfermo, ya que en Acapulco lo hirieron acuchillándolo [algunos de] los japoneses, y, según se supo en México, [eso fue] porque traía a su cargo la custodia de todos los presentes y regalos que el emperador de allá había dado para saludar y obsequiar con ellos al Santo Padre que está en Roma, a nuestro señor el rey que está en España y al señor virrey que está aquí en México; todos esos regalos y dones estaban bajo su custodia, pues en sus manos los puso [el emperador] para que los trajera acá, y no se los dio en custodia al dicho embajador.70

Chimalpáhin described how the leader of the diplomatic mission, Hasekura Tsunenaga stayed “en una casa junto a la iglesia de San Francisco” and noted “a este embajador […] lo envió el emperador de Japón para que vaya a Roma a ver al santo padre Paulo V y a dar la obediencia a la Santa Iglesia, pues todos los japoneses desean hacerse cristianos.”71 To Chimalpáhin, the conversion of the Japanese was the most relevant aspect of the embassy. In this entry the chronicler draws parallelisms between Christians and civilization, and non-Christians and barbarism, writing “quienes han andado perdidos [viven] como gente ruda entre varales, zacatales, llanos y montes” and noting that “ya hay [en Japón] muchos cristianos.”72 The chronicler described how twenty members of Hasekura’s retinue were baptized in the church of San Francisco, “y fueron sus padrinos los padres ancianos de los frailes franciscanos,” and how the archbishop baptized another twenty-two Japanese two weeks later.73 The archbishop confirmed the new Christians in the cathedral.74 Chimalpáhin, however, was also aware of the commercial aims of the embassy writing that the emperor of Japan, “le está proponiendo al dicho rey que reside en España que no se hagan la guerra sino que siempre se estimen, a fin de que los japoneses puedan venir a México a vender y comerciar.”75 He noted that when Hasekura’s embassy left for Europe a group of Japanese were left behind in Mexico City “para que aquí [se quedaran] a mercadear

70 Chimalpáhin, Diario, 365. See León-Portilla, “La embajada de los japoneses en México”.
71 Chimalpáhin, Diario, 367.
72 Chimalpáhin, Diario, 367.
73 Chimalpáhin, Diario, 369, 371.
74 Chimalpáhin, Diario, 371.
75 Chimalpáhin, Diario, 367-369.
como comerciantes.” According to Chimalpáhin, Hasekura, “por indicaciones del virrey tomó aquí en Mexico a un español [...] para que fuera su secretario, porque conocía la lengua de los japoneses ya que siendo solado había vivido entre ellos.” This entry recording the ambassador’s ability to recruit a man capable of speaking Japanese further demonstrates the interconnectedness of Mexico City with Asia.

The last connection between this author and the Manila Galleon occurred in 1615. Chimalpáhin recorded the threat posed by a group of pirates marauding in the vicinity of Acapulco. The chronicler describes the sighting of “piratas ingleses, malvados herejes” along the coast, the drafting of a militia sent to protect Acapulco, and the prayers in Mexico City for divine intervention against them.

Two other authors previously discussed in chapter two mention Asian immigrants in Mexico City. Thomas Gage (c. 1597-1656) wrote about Asian goldsmiths working there in the twelfth chapter of his New Survey of the West Indies. In chapter seven of Viaje a Nueva España, Gemelli Careri (1651-1725) described a brawl between involving a “cofradia de indios chinos.” The indios chinos were fighting another cofradia over precedence to enter the city’s main square during a procession in Maudy Thursday.

Juan de Palafox (1600-1659), bishop of Puebla, interim archbishop of Mexico and viceroy of New Spain, and royal visitador, wrote about China. As shown by Clossey, during the seventeenth century, New Spain conferred authority to authors writing about China, due to a perceived proximity between these two territories. According to Clossey, in Palafox’s case, the bishop argued that the supposedly short distance between his Puebla diocese and China conferred him the right to be

---

76 Chimalpáhin, Diario, 377. Chimalpáhin mentions them again in 389, and 397.
77 Chimalpáhin, Diario, 377.
78 Chimalpáhin, Diario, 411.
79 Gage, New Survey of the West Indies.
81 Careri, Viaje a la Nueva España, 73.
82 Clossey, “Merchants, migrants, missionaries”.

305
named bishop of China. Palafox, a Dominican, became entangled in conflict with the Jesuits. One point of contention was difference of opinion on the issue of the Chinese Rites Controversy; a theological dispute between sympathizers and detractors of allowing Chinese Catholic converts to continue venerating their ancestors. While the Jesuits favored this measure, arguing it would serve missionary success in China, Palafox was adamant in his opposition. Palafox also wrote a history of the Manchu invasion of China that toppled the Ming and established the Qing dynasty in 1644. Anna Busquets argues that Palafox based his account on information gathered in Mexico and Chinese informants residing in Puebla. In the first chapter of this work, Palafox draws similarities between the hardships suffered by the Ming and the Spanish Monarchy, alluding to rebellions in Ming China prior to the invasion, and moaning the separation of Portugal and the Catalan rebellion in the Spanish domains:

Estando el Imperio de la China en su mayor grandeza [...] comenzó a sentir el Imperio algunos vaivenes en el año de mil seis cientos y quarenta: Año fatal à muchos Imperios, y famoso con varias conspiraciones y revueltas de Reynos, que se fraguaron è executaron en ese año.

Also linked to the city of Puebla and to the history of Asian migration in New Spain, the biographies of Catarina de San Juan are also part of the history of the representations of Asia in New Spanish literature, as mentioned in chapter three. The first is a sermon written by Jesuit Francisco de Aguilera for her funeral in 1688, and published again in 1692, which covers her life and some of her visions. This was the only text Aguilera dedicated to a contemporary of his. The second is an extensive biography written by Jesuit Alonso Ramos published in three large volumes in 1689, 1690 and 1692, respectively, making it the longest biography

83 Clossey, "Merchants, migrants, missionaries", 43.  
84 Cummings, "Palafox, China and the Chinese".  
85 Palafox, Historia de la conquista de la China.  
86 Busquets, "La entrada de los manchúes", 456.  
87 Palafox, Historia de la conquista de la China.  
88 García, "Catarina de San Juan y su biógrafo", 88.  
89 Ramos, Primera, segunda y tercera parte; Maza, Catarina de San Juan, 26; Tibón, "Las dos chinas", 11.
ever published in New Spain and, according to Miguel Ángel Cuenya and Carlos Contreras, it was Ramos’ most important work. The third is another biography by José Castillo Grajeda published in 1692, and again in 1767. The latter two authors were Catarina’s confessors. Complementing these sources, Olimpia García Aguilar located a document containing the autobiography of Castillo Grajeda, in which he provides a few more details about her life and character. According to García, all of her biographers were especially fascinated with Catarina de San Juan. Castillo Grajeda’s admiration of her was such that he respected her views on his own conduct, and even sought her for advice.

As shown in chapter three Catarina de San Juan’s biographies include representations of Asia, and describe the place of Asian immigrants in New Spanish society. Many lines suggest chinos were stereotyped as greedy and cheating, befitting their lowly social status in the view of their detractors.

Towards the end of her life she experienced bilocations, visions of out-of-body journeys, that took her, according to Bailey, on ‘long-distance voyages to the nations of the Americas and Asia’, in which she ‘viewed the nations of the world as if she were walking on the pages of a Renaissance atlas, reflecting the increasing global awareness and aspirations of her society’. In the 1680s she traveled to Japan, India, Central Asia, Arabia, and China in her visions.

Corrió [...] con su entender, y conocimiento infusso, en estos dias, muchas Ciudades, Provincias, y Reynos del Oriente, distinguiendo las tierras pertenecientes á la China, Tartaria, y de los Reynos de el Japón; los del Mogor [...]

---

90 Maza, Catarina de San Juan, 9; García, “Catarina de San Juan y su biógrafo”, 60; Bailey, “A Mughal Princess”, 39.
91 Cuenya and Contreras, Puebla de los Ángeles, 240.
92 Maza, Catarina de San Juan, 26; García, “Catarina de San Juan y su biógrafo”, 57.
94 García, “Catarina de San Juan y su biógrafo”, 52.
95 García, “Catarina de San Juan y su biógrafo”, 89.
96 García, “Catarina de San Juan y su biógrafo”, 70-71.
97 Bailey, “A Mughal Princess”, 68.
6. Representations of Asia and Asians in New Spanish literature

Mughals], de la Arabia, é India; señalando, y midiendo la longitud, y distancia de unas, y otras Monarquías.\(^{99}\)

She travelled to the presence of the emperor of China whom she “sprinkled [in] his face with the blood of Christ and made the sign of the Cross on his forehead.”\(^{100}\) She witnessed theological debates between Jesuits and pagan lords in Japan.\(^{101}\) This scene reveals the Jesuit’s aspirations to convert Asian societies from the top down. Ramos took the opportunity of his retelling of her visions of Asia to emphasize the missionary exploits of the Jesuits in Asia.\(^{102}\) Offshore trade of New Spain also occupied her thoughts as she envisioned the safe arrival or, conversely, the perils endured by ships and cargoes arriving in Acapulco and Veracruz.\(^{103}\) She had visions of indigenous uprisings in New Mexico, arrival and departure of important officials in New Spain, and battles won and lost by the Spanish Monarchy.\(^{104}\)

No woman in the history of New Spain received as much attention from biographers as did Catarina de San Juan.\(^{105}\) Especially blessed religious or lay individuals were not uncommon in New Spain. Since the middle of the sixteenth century, numerous men and women from the lower social strata had, according to Antonio Rubial García, “una activa participación en la dirección spiritual y en el fomento de variadas prácticas religiosas de clérigos y laicos.”\(^{106}\) This researcher identified forty-four women, many of them tried by the Inquisition, who were “beatas autónomas,” blessed women who were not part of the religious establishment, living in New Spain in the sixteenth, seventeenth, and eighteenth centuries.\(^{107}\) Rubial García suggests there must have been many more such women,

\(^{99}\) Bailey, "A Mughal Princess", 68.
\(^{100}\) Maza, Catarina de San Juan, 91.
\(^{101}\) Maza, Catarina de San Juan, 91.
\(^{102}\) Ramos, Primera, segunda y tercera parte, 159, f.173; Bailey, "A Mughal Princess", 68.
\(^{103}\) Maza, Catarina de San Juan, 91.
\(^{104}\) Maza, Catarina de San Juan, 91-92.
\(^{105}\) García, “Catarina de San Juan y su biógrafo”, 52. See also chapter one “Orientalism and Mexican Nationalism: Catarina de San Juan as the China Poblana’s Asian Model”, in Locklin, “Orientalism and the Nation”, 42-82.
\(^{106}\) Rubial, Profetisas y solitarios, 18.
\(^{107}\) Rubial, Profetisas y solitarios, 31.
who went unrecorded. As for the men, it is worth highlighting the case of one hermit because, like Catarina de San Juan, he represents a connection between Puebla and Asia. Diego de Santos Ligero was a hermit active in the Puebla region in the middle of the seventeenth century. Santos Ligero set sail to the Philippines to accomplish his dream of finding martyrdom in Japan. When he failed in that endeavor, he returned to Puebla with an image of the Virgin that ‘made him famous.’

A contemporary panegyric prayer was based on him.

Earthly events that occurred in the Pacific also captured the imagination of New Spanish authors, and were the subject or were mentioned in texts printed in Mexico. Carlos de Sigüenza y Gongora and Alonso Ramírez’s Infortunios de Alonso Ramírez (1690) is perhaps the best example of this and will be discussed in detail bellow. A Spanish naval victory in the Pacific inspired Juan de Goycochea to pronounce a sermon to celebrate the event at the Mexico City cathedral. It was published in 1710 as Naval triunfo de la Argos China conseguido por su Jasson el General D. Fernando de Ángulo, de tres fragatas de guerra inglesas en el Mar Pacífico. As discussed in chapter five, José Antonio de Villaseñor y Sánchez (1703-1759) recorded the presence of the descendants of Filipino immigrants in Acapulco and Coyuca in 1746 in this famous Theatro Americano, a survey of the geography of New Spain.

After the expulsion of the Jesuits from the territories under the control of the Spanish Crown in 1767, Francisco Javier Alegre (1729-1788) wrote Historia de la Compañía de Jesús en Nueva España. Alegre considered it relevant to include a lengthy description of the Philippines and a brief mention about Taiwan in this

108 Rubial, Profetisas y solitarios, 38.
109 Rubial, Profetisas y solitarios, 27.
110 Antonio González Lasso, Oración panegyrica que en la traslación de las cenizas del venerable varón Diego de los Santos Ligero, hermita en los desiertos de la ciudad de Tlaxcala...oró el licenciado... in Rubial, Profetisas y solitarios, 27.
111 Juan de Goycochea, Naval triunfo de la Argos China conseguido por su Jasson el General D. Fernando de Ángulo, de tres fragatas de guerra inglesas en el Mar Pacífico (Mexico: De Solano, 1994, originally published in 1710), 136.
112 Villaseñor y Sánchez, Theatro Americano, 186. See also Espinosa Pitman, José Antonio de Villaseñor y Sánchez, 76.
history published posthumously in Mexico City in 1841. He narrated the history of the archipelago from 1565 to the capture of Manila by the English in 1762.\footnote{Francisco Javier Alegre, \textit{Historia de la Compañía de Jesús en Nueva España} (Mexico: Carlos María de Bustamante, 1841).}

Finally, it is worth noting how dictionaries and grammars of Asian languages circulated in New Spain. Franciscan Melchor Oyanguren de Santa Inés (1688-1747) wrote a grammar of the Japanese language entitled \textit{Arte de la lengua japona, dividida en cuatro libros, según el Arte de Nebrixa}, and a Tagalog grammar, \textit{Tagalysmo elucidado, y reducido (en lo posible) a la Latinidad de Nebrija}, both printed in Mexico City in 1738 and 1742, respectively.\footnote{Melchor Oyanguren de Santa Inés, \textit{Arte de la lengua japona}, ed. Otto Zwartjes (Madrid and Frankfurt am Main: Iberoamericana and Vervuert, 2009, originally published in 1738); Otto Zwartjes, introduction to Oyanguren, \textit{Arte de la lengua japona}, 22; see also Calvo, “Japoneses en Guadalajara”, 546.} Oyanguren had served as missionary in Cochinchina and learned Japanese in Manila before his bad health forced him to settle in mainland New Spain after 1736. There he became president of the convent of San Agustín de las Cuevas—a place associated with chino migration, as discussed in chapter two—in 1744, and died in the convent three years later.\footnote{Otto Zwartjes, introduction to Oyanguren, \textit{Arte de la lengua japona}, 22.} His Japanese grammar is particularly noteworthy, since it was published nearly a hundred years after Christian missionaries had been expelled from Japan. It can be hypothesized that its readers hoped to re-enter Japan, used it to proselytize among the Japanese of the Philippines, or were compelled by a genuine philological interest in the Japanese language. One such reader could have been Insurgent leader José María Morelos y Pavón, who owned a Tagalog and a Japanese dictionary, according to an inventory of his personal belongings.\footnote{Carlos Herrejón Peredo, \textit{Morelos: vida preinsurgente y lecturas} (Zamora, Mich.: El Colegio de Michoacán, 1984).}

The works discussed in this section illustrate a persistent concern about Asia in their authors. The existence of this context facilitated the emergence of texts such as \textit{El Periquillo}. I now turn to other texts that have long been demonstrated to directly inspire Lizardi when creating Sacheofú.
6. Representations of Asia and Asians in New Spanish literature

6.3 From Juan González de Mendoza to Lizardi

Juan González de Mendoza’s *Historia de las cosas más notables, ritos y costumbres del Gran Reyno de la China* circulated throughout Europe widely and was, together with Domingo Fernández de Navarrete’s description, a fundamental text in the history of European perceptions about and representations of China. While he never succeeded in setting foot in China, González de Mendoza prepared his book on China in Mexico. According to Manel Ollé this book, first published in Rome in 1585, would be reedited forty times in all the main European languages, and hugely impacted the European notion of China as a vastly rich country. González de Mendoza was also essential to Lizardi. Edgard Knowlton demonstrated, showing that González de Mendoza’s *Historia del Gran Reino de la China* was Lizardi’s primary source of inspiration for Sacheofú. As Sanchez argues, even though nearly 250 years separated *El Pensador* from sixteenth-century chronicles, and especially González de Mendoza’s, “son evocadas en varios pasajes de la obra.”

These chronicles also included texts produced after a Spanish embassy to Fujian in 1575, a corpus previously analyzed in detail by Manel Ollé. The diplomatic expedition originated in the aftermath of pirate Lin Feng’s raid on Manila. Lin Feng, rendered in the Spanish sources documenting the event as Limahon, had been raiding along the coasts of Fujian, and was thus persecuted by local Chinese authorities. The defenders of Manila barely managed to keep the pirates at bay and, subsequently, put him under siege. As a reward from their victory over Lin Feng, Fujianese authorities allowed an embassy from Manila, which the Spaniards hoped would be able to successfully negotiate the concession of a commercial enclave for Spain, similar to Portuguese Macao. Spanish aspirations for the enclave would

120 Sánchez, “Heterogeneidad y fuentes literarias”.
ultimately failed when Lin Feng managed to escape his besiegers. The leader of the embassy, Augustinian Martín de Rada, and Miguel de Loarca, a soldier among his companions, wrote *relaciones* of their journey to Fujian. 123 Another member of the embassy was Jerónimo Marín, a native of central New Spain of European decent, whose *relación* of the expedition has not been located. Marín is important in the history of European perceptions about China because he served as informant to Juan González de Mendoza for the latter’s book on China, which ultimately became the most influential title on the subject in Europe until the middle of the seventeenth century, when accounts by Jesuit missionaries took the lead.

While the events surrounding the embassy to Fujian were underway, in 1574, the Augustinians in the Philippines sent Diego de Herrera to Spain to convince king Phillip II to send an embassy to the Chinese emperor to foster commercial exchanges and aid the spread of Catholicism in China. Herrera, who was to lead the embassy to the Ming court, died in a shipwreck. Juan González de Mendoza was appointed in his stead. He managed to get Phillip II to send him to China with a letter and some presents for the emperor in 1580. 124 González de Mendoza had to traverse Mexico en-route to China. The king instructed him to contact Jerónimo Marín, who had recently returned to New Spain. González de Mendoza was to incorporate Marín into the embassy to take advantage of his first-hand knowledge of China. 125 It seems the two did meet in Mexico, however they were unable to proceed with their mission to the Ming court. While waiting for clearance to sail to Asia, the intrigue of royal officials in Manila persuaded the king to abort the project. Phillip II then instructed the viceroy of New Spain to auction the items sent as presents to the Chinese emperor in Mexico City. 126

---

125 AGI, Filipinas, 339, L. 1, F. 195v-197v.
126 AGN, Reales Cédulas Duplicadas, vol. D2, exp. 89.
The basis for González de Mendoza’s *Historia de China* were Rada and Loarca’s *relaciones*, and he credited Marín as one of the main sources in the prologue. This remarkable work is one of the earliest sources of Chinese migration to the Americas. In book three, chapter seven, Mendoza asserts that eighty-five Chinese merchants ‘driven by greed’ traveled to Mexico taking with them “curious wares.”

As Knowlton demonstrated, when writing *Periquillo* Lizardi was inspired in the events surrounding the 1575 embassy to Fujian. Lizardi named his protagonist, Pedro Sarmiento, after one of the members of the embassy. The real Pedro Sarmiento was encomendero in Bucaray and alguacil mayor in Cebú. Another name in the novel inspired in people involved in the Fujian embassy is Limahotón. In the novel, Limahotón is a relative of the ruler of Sacheofú who befriends Perico and returns with him to live out his days is central New Spain. Knowlton proposes that Lizardi named this character after the pirate Lin Feng’s name in Spanish sources: Limahón.

Knowlton further demonstrates the relationship between the sixteenth-century chronicle and the nineteenth-century novel by showing similarities in the terms employed to describe positions in government in Gonzalez de Medoza’s China, and Lizardi’s Sacheofú, such as *chaen* (visitador), *loitia* (caballero) and *tután* (virrey). Knowlton argues Lizardi took these terms directly from *Historia de China*. He also asserts that Lizardi’s locating of Sacheofú on an island may have resulted from Mendoza’s description of Shantou in Guangdong province, where he alludes to an island “llena de gran recreación.”

González de Mendoza’s image of China lent itself well to Lizardi’s purposes. Both authors coincide in praising the Chinese legal system, which they consider to be
the crucial element that explained Chinese prosperity. Carmen Hsu argues that the Chinese legal system is in González de Mendoza’s mind, “the most decisive factor contributing to [Chinese] socio-political greatness.” Lizardi aspires to the implementation of this model of direct and effective justice in New Spain and constructs his descriptions of the judicial system of Sacheofú based on González de Mendoza’s description. El Periquillo highlights social control mechanisms, and Perico witnesses the expedite nature of justice and the ruthlessness of punishments criminals suffer. Dolors Folch argues that González de Mendoza expresses a very positive opinion of the Ming legal system. According to Folch, what fascinated the sixteenth-century author were the elements of this system that were most dissimilar from legal practices in the territories of the Spanish monarchy, such as: public exhibition of torture, witness interrogation, fines, and the death penalty. Folch asserts that González de Mendoza highlighted the control the Ming state had over the officials in charge of procedures through a punishment and reward system. Knowlton posits that Lizardi echoed this admiration when he described how sentenced criminals in Sacheofú were flogged “cruelísimamente en las pantorrillas.” Lizardi specialist Beatriz de Alba-Koch argues that the Pensador showed in these passages his sympathy for mutilation of criminals as means of social control. Alba-Koch asserts that this was an interpretation of the ideas on penal justice of authors such as Beccaria and Lardizábal. In this sense, Lizardi followed along the lines of other Enlightenment authors’ understanding of Chinese justice—Montesquieu, for example, was another enthusiast of the Chinese penal system.

---

6. Representations of Asia and Asians in New Spanish literature

The ideas in the texts discussed above were available to Lizardi when he composed *El Periquillo*. In Germany in the mid-to-late 1600s, printing of translations of several travel accounts to China, including González de Mendoza’s *Historia*, triggered the publication of “several novels and dramas […] that show Baroque Germany’s fascination with an idealized, Christianized, China.” Novels set in China or other parts of Asia may have emerged before in New Spain had it not been for the previously discussed restrictions on publishing as a whole that inhibited the development of the novel in the viceroyalty. It was the supposedly belated development in Spanish America of literature as a whole that delayed the appearance of the genre. However, mentions and descriptions of Asia and Asians emerged in other genres, primarily in texts about the exploits of missionaries, and in a peculiar book called *Infortunios de Alonso Ramírez*, discussed in section 6.5.

6.4 The personification of a Christian Asia: Francis Xavier and Felipe de Jesús

An analysis of the presence of Asia in New Spanish literature would be incomplete without inclusion of religious texts. This type of documents represents eighty-one percent of the works included in the *Catalogo de impresos novohispanos (1563-1766)* edited by Guadalupe Rodríguez. Within this group, sermons and hagiographies represent forty-nine percent of the works published in New Spain accounted for in Rodríguez’s catalogue. The labor of two missionaries stands out over the rest among these: Jesuit Francis Xavier and Franciscan Felipe de Jesús. These two missionaries are the focus of this section, but I briefly outline the wider

---

145 Rodríguez, *Catálogo de impresos novohispanos*, 22.
context of religious connections between New Spain and Asia before dealing with the texts inspired in these figures.

Missionary activities were a substantial part of the information networks that linked New Spain with Asia. As Luke Clossey argues, “news of Chinese imperial decrees circulated in Mexico,” while Jesuit missionaries in Mexico “kept up a regular correspondence” with missionaries in China, and, in fact, at least in one instance, “news could travel from Taiwan to mendicants in Manila more rapidly via Mexico,” which, “shows how circuituous communications could be.” This phenomenon translated into the appearance of numerous references to Asia and Asians across many works of New Spanish literature. As Sanabrais argues:

Individuals preparing for a governmental career in Iberia or the Spanish American colonies read the Jesuit tracts to familiarize themselves with the politics of the expanding empire. Numerous books and pamphlets appeared throughout Iberia and Spanish America that chronicled a number of key events in Asia, including the martyrdoms of Christians in Japan, the Japanese embassies of the seventeenth century to Europe and New Spain, the canonization of Francis Xavier in 1622, and the beatification of Mexico’s protomartyr San Felipe de Jesús in 1627.

Luke Clossey explores the role of Jesuits in propagating news about China in New Spain and provides two texts as examples. The first is *Historia de los triunfos de nuestra Santa Fe* where, Clossey argues, the author “defended the Jesuits against charges of a ministry limited to the rich and powerful, of which China stood as the

---

147 Sanabrais, “The Biombo or Folding Screen in Colonial Mexico”, 70. A few pieces of archival evidence of constant flow of information about Asia in New Spain are: “Órdenes del visitador para que se revisen los asuntos que el Santo Oficio tiene en Acapulco, así como en el imperio chino”, AGN, Real Fisco de la Inquisición, vol. 36, exp. 11 (1654); “El cabildo eclesiástico de México opina sobre pleitos en China”, AGN, Indiferente Virreinal, Clero Regular y Secular, caja 5470, exp. 56 (1687); “Algunos avances de China”, AGN, Inquisición, caja 1559B, exp. 247 (1692); “Noticias de China, tales como: parrafo de carta del padre Juan Lauvati, notificandole que el patriarca ha puesto otra misión; noticias del Padre Pedro Van Hame, del real colegio de Pequin, corte de la gran China”, AGN, Indiferente Virreinal, Clero Regular y Secular, caja 5101, exp. 8 (1706); “Correspondencia desde Guatemala y Cantón”, AGN, Jesuitas, vol. IV-3, exp. 1-55 (1707).
foremost example,” while the second is a “collection of Jesuit letters from China […] published in Mexico in 1650.”

New Spain was a monetary resource collection center for various religious enterprises across the globe. While Franciscans collected alms for their convents in the Holy Land, the Jesuits sought financing for their missions in California and China. This was both a reason for and a consequence of Mexico City becoming a hub in the Jesuit, Dominican, Franciscan, and Augustinian global financial networks that linked Europe, the Americas, and Asia. In 1724, Augustinian Juan de Araujo, for instance, strove to raise “10.562 pesos […] para sustento de los misioneros de Cantón.” In 1738 a priest called Manual Pinto wrote to New Spain regarding “ayuda monetaria para los padres portugueses en la corte de China, para los condes cristianos y para el Colegio y Seminario de San José de Macao.” Another “obra pía en China” collected 3.000 pesos in 1773.

Another instance is interesting because it discusses an obra pía founded in 1771 in Mexico City destined to the “rescate de niños chinos.” It’s charter reads as follows:

Don José de Lagorria vecino y almacenero en esta ciudad [de México] […] dijo que por cuanto fervoroso del deseo que tiene de la salvación de las Almas destinó de su propio caudal tres mil pesos de principal con el fin de que los ciento y cinquenta pesos de sus anuales reditos se remitan anualmente a la Provincia del Smo Nombre de Jesús de las Islas Philipinas de Religiosos Calzados de Nuestro Padre San Agustín para que los M R Pes Provinciales hagan misma remesa siempre y

---

148 Clossey, *Salvation and Globalization*, 204. Clossey cites Andrés Pérez de Ribas, *Historia de los triunfos de nuestra Santa Fe entre gentes de las más bárbaras y fieras del nuevo orbe: conseguidos por los soldados de la milicia de la Compañía de Jesús en las misiones de la Nueva España* (Madrid: Alonso de Paredes, 1645), 408-409, 412; and “Summa del estado del imperio de la China, y christiandad del, por las noticias que dan los padres de la compañía de iesus, que residen en aquel reyno hasta el Año de 1649,” Archivo della Santa Congragazione per l’Evangelizzazione dei Populi, Rome, SOCG 193, fol. 119-130v.


152 AGN, Indiferente Virreinal, Clero regular y secular, caja 6479, exp. 65 (1724).

153 AGN, Indiferente Virreinal, Clero Regular y Secular, caja 5012, exp. 6 (1738).

154 AGN, Indiferente Virreinal, Real Hacienda, caja 5423, exp. 2 (1773).
quando se proporcione occasion a los Pes misioneros de la dicha Provincia que residieren en el Imperio de la gran China, ocupados en el Ministerio Apostólico con el fin de la conversion de aquellos infieles para que la expresada renta, se combierta en la redención y rescate de niños y niñas, bien sean Christianos vendidos a infieles, o hijos de infieles para que reciban el Stmo Bautismo, que se libertan sus almas de la perdición eternal, sin que por el motive de esta limosna, pueda dicha provincia en ningún tiempo minorar los estipendios que ha costumbrado remitir anualmente a cada uno de sus misioneros de la gran China.  

Aside from its financial functions, Mexico City was also a hub for human resources destined to Asia, as missionaries bound for that continent often had to pass through the viceregal capital. Luke Clossey showed how,  

Many missionaries now closely associated with the New World had in fact intended to use the Americas to reach China. Inspired by dreams of converts, by hope of martyrdoms, and by each other, Domingo de Betanzos, Martín de Valencia, Juan de Zumárraga, and even Bartolomé de las Casas were caught up in plans for a transpacific mission. An English publication of *The Strange and marvelous Newes...of China* (1577) reported, 'There hath been made within this citie of Mexico, generall prayers and supplications, beseeching the Almightie God to lighten this strange people with the knowledge of the holy fayth and woorde.' The Franciscan Bernardino de Sahagún spoke for many of his colleagues when he declared the primary significance of the missionary work in New Spain to be a stepping stone to China, where Christianity could take stronger roots. 

Alonso Sánchez (1547-1593), for example, became director of the San Jerónimo seminar in Puebla before penning three lengthy descriptions about China that, according to Manel Ollé, he based on his travels as ambassador to Macao (1582-1584). Chimalpáhín recorded other instances of the constant flow of missionaries in his *Diario*, reporting in 1577 the arrival of Franciscan missionaries  

---

155 APAF (Archivo de la Provincia Agustiniana Santísimo Nombre de Jesús de Filipinas, Valladolid.), Mexico, Leg. 297, 3, “Obra pía de rescate de los niños de China”.


who “estuvieron sólo de paso con rumbo a la China,” the presence of twelve Spanish Augustinians in 1605 who “estuvieron en México, sólo de paso, pues partieron a la China para [ir a] evangelizar allá,” the departure from Mexico in 1610 of the bishop of Manila, “llevando consigo doce religiosos de San Agustín para que doctrinaran en la China,” and the departure in 1614 of two Franciscans “que iban al Japón para doctrinar allá.”158 The Chalca chronicler also reported the arrival in 1610 of news of the death of a Mexican priest who worked in Asia:

Don fray Pedro de Agurto, obispo de Cebú, que era religioso de San Agustín; él había nacido en México, era criollo de aquí, se le considera como el primer criollo [consagrado] obispo, y encabezó a los criollos nacidos aquí que [comenzaron] a encumbrarse y gobernar.159

This entries reveal Chimalpáhin’s awareness and admiration for the exploits of such men.

To attend to the necessities of the missionaries and to prepare them before reaching their final destination all the major religious orders founded hospices and other similar institutions in and around Mexico City. The Augustinians founded the Hospicio del Señor Santo Tomás de Villanueva in San Cosme.160 Jesuit missionaries, on their part, stayed at the San Francisco de Borja hospice in Coyoacán before carrying on their journey to the Philippines.161 Finally, the Dominican missionaries of Manila owned the hospital of San Jacinto in the town of San Ángel, then a town south-west outside Mexico City, that has since been engulfed by the growing metropolis.162 According to Seijas, San Jacinto had a large number of chino slaves, which were treated better than chinos elsewhere.163 Seijas argues that these chino

159 Chimalpáhin, Diario, 207. Chimalpáhin noted in the same entry the shipwreck of the vessel carrying Rodrigo de Vivero from Manila to Acapulco. Vivero is the aforementioned author of texts about Japan mentioned in the previous section, which he wrote as a result of his sojourn in Japan where he was cast away after the accident recorded by Chimalpáhin.
160 Seijas, Asian Slaves in Colonial Mexico, 125.
161 AGN, Jesuitas, (1626-1777), vol. 4, 64, exp. 1-99, fs. 1-150.
162 Gemelli Careri, Viaje a la Nueva España, 68.
163 Seijas, Asian Slaves in Colonial Mexico, 125.
slaves “may have been employed as cultural intermediaries [...] [providing] invaluable knowledge of the places and customs that the Dominican friars would soon encounter [in Asia].” 164 Two chinos were buried at San Jacinto in 1696, Antonio de Valladolid, “un chino viejo de más de cien años,” and Sebastián del Rosario, “de las islas Filipinas y decía ser casado en China.” 165

To all these men Francesc Xavier and Felipe de Jesús embodied the virtues of missionaries in Asia. It is likely many of the texts written about the two missionaries were meant to inspire the new recruits who were about to embark on their own mission to “China.” Francesc Xavier and Felipe de Jesús came to symbolize Asia itself, because this was the setting of their achievements. Both figures rose to great popularity as evidenced by the number of fiestas and sermons dedicated to them. Their lives and deeds were constantly remembered and reenacted in New Spain. For example, when Francis Xavier was canonized in 1622, civic authorities in the cities of Mexico and Puebla organized celebrations including “toda la ostentación de coloquios y certámenes poéticos.” 166

Francis Xavier was the most popular saint among New Spanish publishers, from the data available in Rodríguez’s catalogue. In reference to drama, scholar Ignacio Elizalde asserts, somewhat hyperbolically, that:

La vida de Xavier, esencialmente dramática y profundamente humana, constituyó un tema fecundo y apropiado para el dramaturgo y comediógrafo. Su intensidad emocional, su aventura a lo divino, la psicología de su conversión, el clima exótico y legendario del Oriente, su apostólica impaciencia, su ardiente y volcánico amor, su carácter emprendedor que tejió el mapa de las naciones en una red de viajes, la simpatía de su carácter, hacen de Xavier una figura extraordinariamente apta para la escena. 167

164 Seijas, Asian Slaves in Colonial Mexico, 126.
Elizalde notes that a play entitled *La entrada de S. Xavier en el Japón para plantar la fe: coloquio muy par aver por su levantada poesía, aparato y biçarría* was performed in Puebla in the seventeenth century. According to Elizalde, the stages prepared for representations of his life were adorned with colonnades and precious Chinese porcelain. Porcelain may have been associated to the course of Xavier’s career in Asia, even though he died before he was able to reach China. These porcelain adornments served to further associate Xavier with Asia. For contemporaries, it became difficult to think of the saint without evoking an image of the far-off lands where “Apóstol de la India” labored.

Several documents printed in Mexico celebrate Francis Xavier. Diego Luis de San Vitores published a compendium about Francis Xavier in 1661. Martín de Rentería wrote a sermon dedicated to the saint published in 1682. A sonnet written by Xavier himself was published in Puebla in 1683. In 1691, Juan Martínez de la Parra published a panegyric dedicated “a las virtudes y milagros del Apóstol de India.” Two sermons were published in the Jesuit’s honor in 1694: one by Pedro Manso, another by Juan Narváez pronounced at the parish of Santa Veracruz in Mexico City.

This parish was linked to the devotion of Francis Xavier. A devotional society of this saint was founded in Santa Veracruz, according to its constituciones published in 1657. Pope Benedictus XIII issued indulgences to the congregation of Francis Xavier “en la parroquia de Santa Veracruz” in 1726, which were published in Mexico City in 1808. The parish is also related to Asia, as Déborah Oropeza has shown, in that its records registered baptisms, marriages and deaths of forty-one

---

169 Elizalde, *San Francisco Xavier*, 125.
170 Rodríguez, *Catálogo de impresos novohispanos*, 136.
171 Rodríguez, *Catálogo de impresos novohispanos*, 136.
172 Elizalde, *San Francisco Xavier*, 89.
173 Rodríguez, *Catálogo de impresos novohispanos*, 227.
174 Rodríguez, *Catálogo de impresos novohispanos*, 211.
175 Rodríguez, *Catálogo de impresos novohispanos*, 114.
176 Benedictus XIII, *Sumario de las indulgencias concedidas a los congregantes de la Congregación del Glorioso Apóstol de la India S. Francisco Xavier, fundada canónicamente en la Parroquia de la Santa Veracruz de México* (Mexico: Oficina de Arizpe, 1808).
Asian immigrants. More research is needed to determine if this was a mere juxtaposition, or if there was a causal relationship between Asian immigrants and the cult of Francis Xavier in Santa Veracruz.

Lastly, it is worth mentioning that the famous Jesuit cosmographer, historian, poet, and co-author of *Infortunios de Alonso Ramírez*, Carlos de Sigüenza y Góngora, wrote *Epopeya sacropanegírica al apostol grande de las Indias S. Francisco Javier*, published in 1700. This text serves as another link between this figure and New Spanish literature.

Felipe de Jesús was second only to Francis Xavier. This missionary, born in Mexico City in 1572, was one of the twenty-six so-called martyrs of Japan. This was a group of missionaries of European descent and Japanese Christians executed in Nagasaki in 1597. The martyrdom had notorious repercussions in New Spain that, according to Ota, “manifested itself through more than 200 publications” including “sermons, poems, lavaros, relaciones, and histories” that appeared both in Europe and the colonies throughout the seventeenth century. Felipe de Jesús was declared a *beato* in 1627. The same year, Jesuits in Michacán were granted “facultad para el festejo de los mártires mexicanos muertos en Japón.” In 1629, the year after the news reached Mexico City, the city officials held official celebrations to commemorate the event. He was made a saint in 1863, and eventually designated the city's patron saint. Felipe’s sacrifice was so laudable in the minds of his contemporaries that an Inquisition official did not forget to mention their Felipe when providing information of the *limpieza de sangre* of his parents. The official presumably implied that their son's martyrdom was proof of the ethnic purity of their parent’s heritage.

---

178 Rodríguez, *Catálogo de impresos novohispanos*, 295.  
179 Ota, “Un mural novohispano”, 693-694.  
180 AGN, Indiferente Virreinal, caja 6565, exp. 13 (1627).  
Felipe’s fame transcended the borders of New Spain. The earliest version of the story of the Japan martyrs appeared across the Atlantic. Marcelo de Ribadeneyra published it in *Historia de las Islas del Archipiélago Philipino y reinos de la Gran China, Tartaria, Conchinchina, Maluca, Siam, Cambodya y Japón* in Barcelona in 1601. This book was perhaps the source consulted by Miquel Parets i Alaver, a Barcelonian chronicler famous for his chronicle of the Catalan Revolt or *Guerra dels Segadors* (1640-1659), when he drew the image of Felipe de Jesús shown in picture 6.1.

Back in New Spain, after Felipe de Jesús was made a *beato* in 1627, many authors wrote texts to celebrate him. Diego de Ribera wrote a relacion to record the dedication of a temple to Felipe de Jesús in 1673. Juan de Ávila wrote a sermon

---

185 Rodríguez, *Catálogo de impresos novohispanos*, 160.
6. Representations of Asia and Asians in New Spanish literature

about him in 1682. The following year Balthazar de Medina authored *Vida, martirio y beatificación del invicto Proto-Mártir del Japón San Felipe de Jesús, Patrón de México su Patria*. Agustín de Vetancurt remarked on the fact he had been elected patrón saint of Mexico City. José de Torres Pezellin wrote another sermón about Felipe de Jesús in 1707, and Domingo Ferrufino penned a hagiography entitled *Vida del glorioso Proto-Martyr del Japón San Phelipe de Jesús*. According to scholar Donahue-Wallace, Mariano Osorio wrote a theater play based on the life of Felipe de Jesús at the beginning of the nineteenth century, while an engraver called Montes de Oca illustrated the pages of a book entitled *Breve resumen de la vida y martirio del ínclito mexicano y proto-martir del Japón, el Beato Felipe de Jesús*, published in 1804. That Lizárdi himself admired Felipe de Jesús can be extrapolated from the fact that he published a panegyric entitled *Canto al glorioso protomártir San Felipe de Jesús*, and that he mentioned the martyr in his pamphlets and in his newspaper in 1822. Felipe de Jesús is also featured in chapter eleven of the first tome of *El Periquillo*. After deciding to become a priest, Perico narrates how:

Luego que llegué a [casa], me entré a ver a mi madre, y le conté cuanto me había pasado, manifestándole la patente de admitido en el convento de San Diego. De que mi madre la vio, no sé cómo no se volvió loca de gusto, creyendo que yo era un joven muy bueno y que cuando menos sería yo otro san Felipe de Jesús.

Aside from this direct reference, elements about the life of Felipe de Jesús bear resemblance to events in the plot of *El Periquillo Sarniento*. Their Asian sojourn was a definitive experience in the life of both the fictional character and the Franciscan missionary. According to his hagiographies, Felipe was a reckless youth.

---

186 Rodríguez, *Catálogo de impresos novohispanos*, 160.
187 Rodríguez, *Catálogo de impresos novohispanos*, 172.
189 Domingo de Ferrufino, *Vida de el glorioso proto-martyr de el Japon, san Phelipe de Jesus: sermon panegyrico, que en glorias de dicho santo predicó el p. fr. Domingo de Ferrufino el dia 5. de febrero de 1733* (Mexico: J.B. de Hogal, 1733).
In 1590, his father sent him to Manila to work with an associate of his in an effort to rectify his son’s behavior. While at first Felipe resisted and fell back to his bad habits, eventually he joined the Franciscans with the intention of becoming a priest. At the end of his training he boarded a ship back to Mexico, since there was no bishop available in Manila to ordain him. His ship was hit by a storm, and he was thrown ashore in Japan. Seeing this as a God-sent opportunity, he decided to contribute to the Christian evangelizing effort in that country. This decision coincided with Hideyoshi’s anti-Christian policy. He was seized along with another twenty-five missionaries and Japanese Christians in Kyoto. They were mutilated and paraded across the country to Nagasaki, where they were finally crucified in 1597.

It would be taking the idea a step too far to simply argue that Lizardi based the Asian episodes of his novel on the life of Felipe de Jesús. However, the parallelism between the accounts of the life of this saint and Lizardi’s protagonist is too strong to be ignored. Both men had disorderly youths in central New Spain, which began correcting after spending time in Asia, and both were stranded on an island on their journey from Manila to Acapulco. Lizardi certainly knew Felipe de Jesús’ life story, as evidenced by his panegyric about the martyr and other mentions of the saint scattered throughout his publications. Moreover, it can be safely argued that the readers of El Periquillo Sarniento were able to notice the resemblance between Perico and Felipe. Contemporary readers were able to perceive Felipe de Jesús’ widely known experiences echo in the novel. Also worth noting is the coincidence between the number of people who accompanied Felipe de Jesús in martyrdom, and the number of people who returned to Mexico with Alonso Ramírez in Infortunios de Alonso Ramírez, a text discussed in the following section.

The cultural impact of the martyrs of Japan is also indirectly related to the history of perceptions of Asian migration in colonial Mexico. At some point between 1598

---

193 Ota, “Un mural novohispano”, 682-683.
and 1628,\textsuperscript{195} artists decorated with murals the walls of the church that is currently the cathedral of the city of Cuernavaca, located seventy-five kilometers away from the vice regal capital on the road between Acapulco and Mexico City. As shown in picture 6.2, the scenes depicted in the murals represent the journey of the Japan martyrs from their imprisonment to their execution. García suggests that Japanese Christians residing in Cuernavaca painted these images.\textsuperscript{196} Ota rejects this theory asserting that there is no resemblance between the Japan of the time and the place depicted in the murals, suggesting instead that the artists were local Indigenous witnesses of the two Japanese embassies to New Spain. Ota also asserts, rather unfoundedly, that the clothes of the characters in the scene resembled the attire of the Manila Parian sangleyes.\textsuperscript{197}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{murals}
\caption{Japanese soldiers take Franciscan missionaries and Japanese Christian converts to Nagasaki for their execution}
\end{figure}

\begin{center}
\footnotesize
Detail of the murals at the cathedral of Cuernavaca, seventeenth century. Photo by Mariona Lloret.
\end{center}

\subsection{6.5 Alonso Ramírez: a real-life Periquillo?}

\textsuperscript{195} These are the dates of reception in New Spain of news about the martyrdom and beatification of Felipe de Jesús, respectively. Ota, “Un mural novohispano”, 693.

\textsuperscript{196} Islas, Los murales de la catedral, 70.

\textsuperscript{197} Ota, “Un mural novohispano”, 692.
Infortunios de Alonso Ramírez\textsuperscript{198} is an important precedent to El Periquillo Sarniento. It is the story as retold to writer Carlos Sigüenza y Góngora by Alonso Ramírez, a sailor from Puerto Rico, about the latter’s experiences at the hands of English pirates after being kidnapped off the coasts of Luzon. The central feature of the story is the torture and forced labor the pirates inflicted upon Ramírez and his companions since their capture until their release near the Brazilian coast, and their subsequent journey to Yucatan. In Yucatan, Ramírez and his companions were seized by local authorities and faced charges of piracy. When they heard their story, the Yucatan authorities, unsure on how to proceed, sent Ramírez to the viceroy. Not only did the viceroy believed Ramírez and lifted the accusations against him, but he also commissioned Carlos de Sigüenza y Gongora, one of the most important authors in New Spain at the time, to interview Ramírez and write an account of his ordeal. It was published in 1690, very shortly after their arrival in Yucatan.

Javier Sanchez Zapatero asserts that Infortunios is one of the New Spanish works of literature most similar to Periquillo, arguing that it is ‘unavoidable’ not to be reminded of Ramírez when reading about Perico’s adventures in the Pacific.\textsuperscript{199} There is similarity both in the events narrated in the two, as well as their critical tone for, while Periquillo is an overt critic of the Spanish colonial system, scholar Leonor Taiano argues that some episodes in Infortunios are a metaphor of colonial decline.\textsuperscript{200}

For years critics considered Infortunios a work of fiction by Sigüenza y Gongora due to lack of evidence of Ramírez’s existence.\textsuperscript{201} Being a work of fiction implied this was the first Latin American novel. In the preliminary study of his translation of Infortunios, Fabio López-Lázaro synthesizes this debate stating that:

\begin{itemize}
\item 199 Sánchez, “Heterogeneidad y fuentes literarias”.
\item 201 Taiano, “Infortunios de Alonso Ramírez”, 181.
\end{itemize}
Some scholars have not agreed with this assessment, positing that many of the events and people described in the book must be historic. Ramírez real-life existence, though unproven, has been maintained by literary scholars like Marcelino Menéndez Pelayo, Cayetano Coll y Toste, Concha Meléndez, Josefina Rivera de Álvarez, and Manuel Álvarez Nazario. Others, like Willebaldo Bazarte Cerdán and David Lagmanovich, have believed that the lack of historical evidence tilts the balance in favor of Sigüenza’s creative imagination.202

The argument for the purely fictional nature of the text lost some support after the results of a computerized comparative analysis between Infortunios and other works by Sigüenza were published and when evidence of the historical Alonso Ramírez surfaced after critic José Buscaglia located the record of the marriage between Alonso Ramírez and a woman called Francisca Xaviera.203 Infortunios is the result of a collaborative effort. Sigüenza y Góngora used his erudition to embellish Ramírez’s narration. Taiano argues that Sigüenza y Góngora may have introduced elements such as its Counter-Reform tone, associated with the amorality of the Protestant pirates.204 Taiano also asserts that:

El relato de Ramírez podría ser considerado una autobiografía popular, de origen oral, nacida como resultado de las confesiones expuestas por un individuo cuyo testimonio ha sido transcrito. Pero, quizás mejor, a causa de los desplazamientos geográficos, podría ser asimilada a las autobiografías de viajeros y aventureros. La configuración narrativista de Infortunios de Alonso Ramírez se caracteriza básicamente por el objetivo final, que es el de conseguir la protección del Virrey

202 Fabio López Lázaro, “Introductory Study” to The Misfortunes of Alonso Ramírez, by Sigüenza y Góngora and Ramírez, 4.
204 Taiano, “Infortunios de Alonso Ramírez”, 195.
Thus Taiano argues convincingly that Sigüenza y Góngora and Ramírez should be considered co-authors of *Infortunios*.

*Infortunios* is one of the texts published in New Spain that is most closely related to the Manila Galleon and, most interestingly, because it provides clues about Asian immigrant standing within the viceroyalty. The authors provide extensive descriptions of various European enclaves in Asia and talk about commerce through the South China Sea and the Indian Ocean. They describe Manila, for example as a prosperous and bustling entrepot. The Manileños in *Infortunios* enjoyed their access to a myriad of products stating that ‘para el sustento y vestuario cuanto se quiere a moderado precio, debido a la solicitud con que por enriquecer a los sangleyes lo comercian en su Parián, que es el lugar donde fuera de las murallas, con permiso de los españoles, se avecindaron.’

After Alonso becomes a sailor in his story, he is able to visit other ports in the region:

Estuve en Madrastapatan, antiguamente Calamina o Meliapor, donde murió el apóstol, Santo Tomé, ciudad grande, cuando la poseían los portugueses, hoy un montón de ruinas, a violencias de los estragos que en ella hicieron los franceses y holandeses por poseerla. [...] Estuve en Malaca, llave de toda la India y de sus comercios por el lugar que tiene en el estrecho de Singapur, y a cuyo gobernador pagan anclaje cuantos lo navegan. [...] Estuve en Batavia ciudad celeberrima, que poseen los [holandeses] en la Java mayor y a donde reside el gobernador y capitán general de los Estados de Holanda. Sus murallas, baluartes y fortalezas son admirables. El concurso que allí se ve de navíos de malayos, macasares, sianes, bugíes, chinos, armenios, franceses, ingleses, dinamarcos, portugueses y castellanos, no tiene número. Hállanse en este emporio cuantos artefactos hay en la Europa, y los que en retorno de ellos le envía la Asia. Fabrícanse allí para quien

---

205 Taiano, "*Infortunios de Alonso Ramírez*", 188.
quisiere comprarlas, excelentes armas. [...] Estuve también en Macao, donde aunque fortaleza por los portugueses que la poseen, no dejan de estar expuestos a las supercherías de los tártaros (que dominan en la gran China), los que la habitan.207

Taiano argues that the way Ramírez describes these locales is proof of the truthfulness of his account.208

Since there were Asians in Ramírez's group when they arrived in Yucatan, Infortunios is directly linked to the history of Asian migration to the Americas. Five of the seven companions who made it to the peninsula came from Asia:

Los nombres de los que consiguieron conmigo la libertad y habían quedado de los veinticinco (porque de ellos en la isla despoblada de Poliubi dejaron ocho, cinco se huyeron en Singapur, dos murieron de los azotes en Madagascar, y otros tres tuvieron las misma suerte en diferentes parajes), son Juan de Casas, español, natural de la Puebla de los Ángeles en Nueva España, Juan Pinto y Marcos de la Cruz, indios pangasinán aquel, y este pampango, Francisco de la Cruz y Antonio González, sangleyes, Juan Díaz, malabar, y Pedro, negro de Mozambique, esclavo mío.209

Without the agency of his Asian companions Ramírez and his party would never have arrived to the coasts of New Spain. Ramírez told Sigüenza y Góngora how, while sailing across the Caribbean, seeing how they were running low on supplies, he proposed the group to surrender themselves to the French at one of their colonies nearby:

Antes de apartarme de allí les propuse a mis compañeros el que me parecía imposible tolerar más, porque ya para los continuos trabajos en que nos veíamos nos faltaban fuerzas, con circunstancia de que los bastimentos eran muy pocos, y que pues los franceses eran católicos, surgiésemos a merced suya, en aquella isla,

207 Sigüenza y Góngora and Ramírez, Infortunios de Alonso Ramírez, 26-27.
208 Taiano, "Infortunios de Alonso Ramírez", 193.
209 Sigüenza y Góngora and Ramírez, Infortunios de Alonso Ramírez, 48.
persuadidos que haciéndoles relación de nuestros infortunios les obligaría la piedad cristiana a patrocinarnos.210

The Asians strongly opposed this solution:

Opusiéronse a este dictamen mío con grande esfuerzo, siendo el motivo el que a ellos por su color, y por no ser españoles los haría esclavos y que les sería menos sensible el que yo con mis manos los echase al mar, que ponerse en las de extranjeros para experimentar sus rigores.211

Ultimately, Ramírez yielded and continued the journey to New Spain. This passage is very revealing. First of all, it situates the Spanish above the French, who despite being fellow Catholics, would still enslave Asians, a practice banned in the Spanish domains in 1673, after royal acceptance of a proposal by the Audiencia de Guadalajara which sought to recognize their condition as vassals and foster their evangelization.212 Thus Infortunios owes its very existence to the Asians in Ramírez’s company. Had they not convinced him not to stop in the French Caribbean, the party would never have arrived to New Spain and, the viceroy would not have commissioned Sigüenza y Góngora to write the account.

This passage also contains the most relevant link between Infortunios and El Periquillo: both texts deal directly with slavery and ethnicity.213 While Lizardi denounces slavery of people of African descent, Sigüenza y Góngora and Ramírez more covertly denounce slavery of Asians. Although El Periquillo written 126 years after Infortunios is much more radical in its critique, both texts make the argument that a person’s phenotype should not constitute the basis for enslavement. It is

210 Sigüenza y Góngora and Ramírez, Infortunios de Alonso Ramírez, 58.
211 Sigüenza y Góngora and Ramírez, Infortunios de Alonso Ramírez, 58.
212 Oropeza, "La esclavitud asiática", 46.
213 I thank the anonymous reviewer of my working paper "La génesis de Sacheofú" for the insight that spurred this comparison. Rubén Carrillo, "La génesis de Sacheofú. Asia en las letras novohispanas de González de Mendoza a Fernández de Lizardi (1585-1831)”, IN3 Doctoral Working Paper Series. Information and Knowledge Society Doctoral Programme (2014), http://journals.uoc.edu/index.php/in3-working-paper-series/article/view/n14-carrillo/n14-carrillo-es. The working paper is an early version of the research on which this chapter is based on.
possible that Sigüenza y Góngora intended to showcase the benevolence of the Spanish Crown which had recently (in 1673) prohibited the slavery of chinos and indios chinos "debido a su condición de indios vasallos, así como por el interés de la corona por su evangelización."\textsuperscript{214}

However, the reason why \textit{El Periquillo Sarniento} went far beyond \textit{Infortunios} in its rejection of slavery is that, unlike the authors of \textit{Infortunios}, Lizardi can be considered as a New Spanish harbinger of the cultural phenomenon known as the Enlightenment. I further discussed the influences of this movement in Lizardi’s portrayal of Sacheofú.

\textbf{6.6 The Enlightenment as a source of representations of China}

Having situated \textit{El Periquillo Sarniento} in a wider context of New Spanish author’s preoccupation about China, and discussed the works of González de Mendoza, of Sigüenza y Góngora and Alonso Ramírez, and of the many authors that wrote about Asian missionaries Francis Xavier and Felipe de Jesús as antecedents to Lizardi’s novel, I now turn to the more immediate context of sinophile sentiments of the Enlightenment. This was Lizardi’s world, and one of his main sources of motivation for dedicating so many pages of his work to Asia.

China also received attention from authors of the Spanish Enlightenment. Their work is relevant to Lizardi in that the Mexican author can be considered an heir, if not a member of this tradition. According to Mariela Insúa, Lizardi is the quintessential man of the Enlightenment in Mexico, concerned as he was with informing, educating, entertaining, and criticizing his readers.\textsuperscript{215} Sacheofú results directly from this heritage. According to Hagimoto, Sacheofú “symbolizes a seemingly utopian place viewed from the Western perspective of Enlightenment.”\textsuperscript{216} China was a frequent point of reference for many

\textsuperscript{214} Oropeza, "La esclavitud asiática", 46.
\textsuperscript{216} Hagimoto, “A Transpacific Voyage”, 395.
En el siglo XVIII, la Ilustración recibió [la herencia de los tratados misioneros] y muchos de sus filósofos aceptaron el modelo chino llegado de la pluma de los misioneros, jesuitas fundamentalmente, que habían transmitido la idea de una China grandemente civilizada, donde el talento era la llave de acceso al poder y donde sólo gobernaban la Virtud y la Razón. China se puso de moda según se refleja en toda la literatura de la época.²¹⁷

Many scholars have studied the representations of China in Enlightenment literature. Preceded by Leibniz, Voltaire and Montesquieu expressed deep sinophile feelings in many of their writings.²¹⁸ Leibniz’s Novissima Sínica (1697) stands out as a laudatory text about China that suggests the Europeans had much to learn from Chinese social and political organization.²¹⁹ With the invention of Sacheofú, Lizardi, joined a tradition of “eighteenth century critics” who, according to John Darwin, “held up Safavid Iran and Ch’ing China as a mirror to expose European bigotry, militarism and misgovernment.”²²⁰ However, it is worth noting that eighteenth century representations of China were not uniformly encomiastic. Motesquieu and Diderot (1713-1784) were more critical about China than sinophiles Voltaire (1694-1778) and Quesnay (1694-1774).²²¹ Other authors

²¹⁷ Relinque, “¿Perros o demonios?”, 89.
²²⁰ Darwin, After Tamerlane, 117-118.
suspicious of Jesuit laudatory images were Antoine Arnaud, Eusebe Renaudot, George Berkeley, Nicolas Malebranche, and George Anson.\textsuperscript{222} As in Lizardi’s case, European debates about China were all about European issues and concerns.\textsuperscript{223}

In her article on the critique to false erudition in Lizardi’s work, Mariela Insúa lists the works of Spanish Enlightenment authors such as Feijoo, Cadalso, Forner, and Marte as some of the sources in the writings of the Pensador.\textsuperscript{224} Lizardi criticizes false erudition in the Asian passages of \textit{Periquillo}. According to Insúa:

> En la obra narrativa de Fernández de Lizardi […] aparecen abundantes referencias al tema de la falsa erudición. Por ejemplo, en El Periquillo Sarniento, cuando el protagonista se encuentra en la exótica isla de Saucheofú, uno de los diálogos con Limahotón —el hermano del tután que le explica la organización de esta sociedad ideal— versa acerca de los pedantes que presumen de sabios ‘disparando latinajos de cuando en cuando’. Periquillo le comenta al ‘chino’ que en su tierra los eruditos salpican de latines su conversación para que los tengan por instruidos. A Limahotón le llama la atención esta costumbre y dice que en su isla nunca se tendrá por sabio aquel cuyo discurso resulte incomprensible, ‘pues la gracia del sabio está en darse a entender a cuantos lo escuchen’.\textsuperscript{225}

Thus in these lines two concerns of the Enlightenment coincide: admiration for perceived organization of Chinese society and politics on the one hand, and critique of false erudition on the other. Works by Benito Jerónimo Feijoo (1674-1764) and Juan Pablo Forner (1756-1783) may be considered antecedents of Sacheofú. Like Lizardi, Forner criticized his own society by comparing it to China.

\textsuperscript{222} David Martin Jones, \textit{The Image of China in Western Social and Political Thought} (Basingstoke UK: Palgrave, 2001), 30-31.
\textsuperscript{224} Insúa, “La falsa erudición”.
\textsuperscript{225} Insúa, “La falsa erudición”.
In *Los gramáticos: Historia chinesca*, written in 1782, Forner transformed Spain into China and France into Japan. According to Relinque, Forner attacked the privileges and abuses of power of the *Acien Régime* elite, by confronting it to the Chinese state, which he perceived as organized, rich and powerful, and most importantly, apparently based on universal Reason and Virtue. Relinque asserts that Forner and other European authors in the eighteenth century painted an image of China that was not the real China, “sino la Europa que los ilustrados quieren para sí.” This is the same objective Lizardi pursues making Sacheofú a representation of an ideal New Spain. This may be the reason why Sacheofú is a province or a viceroyalty of China, and not China itself. Just as Forner admires Chinese utilitarianism in *Los gramáticos*, Perico notes how the denizens of Sacheofú value above everything else the work of a person in terms of the utilitarian benefit it produces to society. Thus, Sacheofuans struggle to comprehend Perico’s explanation of what is a hidalgo.

Benito Jerónimo Feijoo was arguably the most influential Spanish Enlightenment author in the works of Lizardi. Lizardi’s admiration for Feijoo owed much to the former’s interest in education. According to Sánchez, Feijoo stands out among Lizardi’s pedagogical models, noting that Lizardi came be known as “el Feijoo Mexicano.” However, what is most relevant to my analysis is the fact that Feijoo also praises China in his writings. Feijoo looks to China in search for ideal models of social interaction and more effective forms of government. For Feijoo, the most important source about China is *Description géographique, historique, chronologique, politique, et physique de l’Empire de la Chine et de la Tartarie Chinoise* by Jesuit missionary Du Halde which by Feijoo’s time, according to Relinque, had surpassed in popularity and authority González de Mendoza’s work.

---

226 Relinque, “¿Perros o demonios?”, 89.
227 Relinque, “¿Perros o demonios?”, 93.
228 Relinque, “¿Perros o demonios?”, 95.
229 Relinque, “¿Perros o demonios?”, 100.
230 Sánchez, “Heterogeneidad y fuentes literarias”. 

335
and was “the most important and comprehensive single product of Jesuit scholarship on China,” according to Mackerras.²³¹

Feijoo mentions China in the fifteenth discourse of the second tome of his Teatro Crítico Universal (Feijoo, 1726-1740), entitled Mapa intellectual y cotejo de Naciones. Here Feijoo synthesizes the reasons for the admiration he felt towards China:

Los Chinos tienen dos ojos, los Europeos no más que uno, y todo el resto del mundo es enteramente ciego [...] Su gobierno civil, y político excede al de todas las demás Naciones. Sus precauciones para evitar guerras, tanto civiles, como forasteras, son admirables. En ninguna otra gente tienen tanta estimación los sabios, pues únicamente a ellos confían el gobierno. Esto solo basta para acreditarlos por los más racionales de todos los hombres. La excelencia de su inventiva se conoce en que las tres famosas invenciones de la Imprenta, la Pólvora, y la Aguja Náutica, son mucho más antiguas en la China, que en Europa; y aún hay razonables sospechas de que de allá se nos comunicaron. Sobresalen con grandes ventajas en

cualquiera Arte a que se aplican; y por más que se han esforzado los Europeos, no han podido igualarlos, ni aún imitarlos en algunas.  

In *Reflexiones sobre la Historia*, the eighth discourse of the fourth tome of the same collection, Feijoo once again celebrates China stating that ‘el Reino de la China excede al de Asiria en la duración, en la prudencia de su gobierno, en número de habitadores, y en la extensión de límites.’ In *Resurrección de las Artes y Apología de los Antiguos*, the twelveth discourse in the same tome, he reiterates Chinese primacy in science and technology, citing their pioneering of such things as the description of the circulatory system, and the four great Chinese inventions, the compass, the printing press, gunpowder, and porcelain.

Some parts of Feijoo’s writings more closely resemble Lizardi’s Sacheofú. In *La ambición en el Solio*, discourse four, third tome, the Spanish author criticizes the admiration for warring rulers, arguing for the superior Chinese model which, according to him, favors administrative over military prowess. Feijoo queries:

¿Qué es un conquistador sino un azote? [...] una peste animada de su Reino, y de los extraños, un astro maligno, que sólo influye muertes, robos, desolaciones, incendios [...] un hombre enemigo de todos los hombres.

In Feijoo’s view of the Chinese model:

En esto, como en otras muchas cosas, admiro el ventajoso juicio de los Chinos. [...] en los Anales de aquella gente no son celebrados los Príncipes.

---


guerreros, sino los pacíficos: ni logran los vitores de la posteridad aquellos que se añadieron con las armas dominios nuevos, sino aquellos que gobernaron con justicia, y moderación los heredados. Esto es elegir bien.\footnote{Feijoo, “La ambición del Solio”.}

I see resemblances between these passages and the ideas proposed in \textit{El Periquillo}. The Chinese of Sacheofú reject, and even mock, Perico’s explanation of the social standing of a \textit{hidalgo}. The values of this lesser nobility, especially rejection to manual labor, are in stark contrast to Sacheofuan cultural praise for expertise in one’s profession. Society in Sacheofú demands all its inhabitants to contribute to society through their expertise, and rejects honoring a person as a result of a noble chivalrous heritage.

In this respect, I think Lizardi built upon Feijoo’s views on Chinese medicine, to develop his novel’s utopian setting. Feijoo talks about this topic in letter eleven of his \textit{Cartas eruditas y curiosas} (1742-1760), entitled \textit{Sobre la ciencia médica de los chinos}. He writes:

\begin{quote}
Siendo tan sabios los Médicos de la China en la práctica de su arte, no son menos sabios los Chinos en la práctica que observan con sus Médicos. Si el Médico después de examinados el pulso, y la lengua, no acierta en la enfermedad, o con alguna circunstancia suya (lo que pocas veces sucede), es despedido al punto como ignorante, y se llama otro. Si acierta (como es lo común), se le fía la curación. […] Acabada la cura, se le paga legítimamente, así el trabajo de la asistencia, como el coste de los medicamentos. Pero si el enfermo no convalece, uno, y otro pierde el Médico, de modo, que el enfermo paga la curación cuando sana; y el Médico su impericia cuando no le cura. ¡Oh si entre nosotros hubiese la misma ley! Ya Quevedo se quejó de la falta de ella, sin saber que se practicase en la China. Y aunque lo hizo como entre burlas, pienso que lo sentía muy de veras.\footnote{Benito Jerónimo Feijoo, “Sobre la ciencia médica de los chinos”, in Vol. 5, Carta 11, \textit{Cartas eruditas y curiosas en que, por la mayor parte, se continúa el designio del Teatro Crítico Universal, impugnando, o reduciendo a dudosas, varias opiniones comunes} (Madrid:}
As discussed by Jefferson Rea Spell, Lizardi deals with medicine in Sacheofú in a very similar passage. The ruler of Sacheofú tells Perico:

En [Sacheofú] no se llama médico ni ejercita este oficio sino el que conoce bien a fondo la estructura del cuerpo humano, las causas porque padece y el modo con que deben obrar los remedios que ordenan; y a más de esto, no se parten como dices que se parten en tu tierra. Aquí el que cura es médico, cirujano, barbero, boticario y asistente. Fiado el enfermo a su cuidado, él lo ha de curar de la enfermedad de que se queja sea externa o interna; ha de ordenar los remedios, los ha de hacer, los ha de ministrar y ha de practicar cuantas diligencias considera oportunas a su alivio. Si el paciente sana, le paga, y si no, lo echan noramala.  

Thus Lizardi incorporated the sinophile tendencies of his day to the configuration of Sacheofú. I consider that among the many voices praising China, Lizardi was most influenced by Feijoo’s appraisal for Chinese meritocracy. This last excerpt reveals how Lizardi mirrored Feijoo’s commentaries on Chinese medicine in *El Periquillo*.

---

6. Representations of Asia and Asians in New Spanish literature
CONCLUSION

In 1816 the last Manila Galleon Asian immigrant crossed the Pacific. He was Limahotón, the fictional character that Lizardi invented in *El Periquillo Sarniento*. Limahotón accumulated wealth in Mexico City by selling pearls from his Asian homeland and secured a place for himself in a foreign land. Regardless of whether Lizardi took inspiration from real Asian immigrants, the presence of this character in the first Mexican novel was a fitting culmination to the first 250 years of unmediated interaction between Asia and the Americas. Whether Lizardi was aware that thousands of Asian immigrants had settled in mainland New Spain between 1565 and 1815 is unclear, but Limahotón’s experience mirrors that of his real-life peers. There is a stark contrast between the representation of characters, such as Catarina de San Juan and Limahotón, and the stereotypical description of chinos as lowly and untrustworthy people. The fictional chinos show that the idea of Asia as a place charged with a certain utopic aura remained powerful in the minds of New Spanish writers. However, these authors did not express a similar view about the majority of the hundreds of Asian neighbors they had. The ignored New Spain Asians, who settled along the Pacific coast, in the hamlets and villages along the road inland from Acapulco to the central highlands, and in relatively large concentrations in the largest cities in that region, Mexico City and Puebla, reveal the complex interplay between global processes and the lives of individuals. Their contributions emerge in the following recapitulation of the main ideas of this thesis.
One of the contributions of this thesis is the location and discussion of a wide variety of sources about the first Asian migration to the Americas, namely parochial, notarial, and administrative documents from the Archivo General de la Nación (AGN) and the Archivo Histórico del Distrito Federal (AHDF) in Mexico City, the Archivo General Municipal de Puebla (AGMP) in Puebla, the Archivo General de Indias (AGI) in Seville, and the Archivo de la Provincia Agustiniana del Santísimo Nombre de Jesús de Filipinas (APAF) in Valladolid. The corpus of primary sources employed throughout this thesis proved pertinent and useful to determine some of the occupational, marital, social, and legal status of the chinos. While some records for Mexico City and Acapulco overlap with databases presented by previous scholars, the thesis catalogues and analyzes hundreds of new documents including chino baptismal records for Mexico City, an extensive database of parochial and secular records about chinos from Puebla—although, admittedly, susceptible of improvement through addition of new records from notarial archives—, and a wide variety of documents from the eighteenth century. The descriptive tables I provide for these sources in chapters two, four, and five, respectively, can serve as the basis for future studies. The last chapter discusses twenty-four literary sources, many of them previously published, and explores the correlation among these texts. This canon, which can certainly be improved and expanded, showcases a new aspect of the cultural implication of the Manila Galleon, and a corpus of sources featuring Asian immigrants, largely unacknowledged by previous scholars. These sources sometimes indicate other information such as exact provenance and familial ties. However, their nature limits the array of questions they can answer, and, to a certain extent, their relative scarcity makes it difficult to elaborate definitive statements that could be extrapolated to the Asian population of New Spain as a whole.

This thesis expands upon previous studies of Manila Galleon migration in New Spain by Tatiana Seijas, Déborah Oropeza, and Edward Slack. While insightful and well crafted, these studies are somewhat limited in their geographic scope, as they are based chiefly on sources about the Pacific coast and Mexico City. This was the reason why it was necessary to elaborate a crucial missing case study of the city of Puebla. This thesis also expands the chronology of the migratory phenomenon, by
discussing new materials from the eighteenth century. I also propose a new epidemiological hypothesis to explain the gradual disappearance of the Asian population throughout the eighteenth century. Lastly, I evaluate the correlated phenomenon of the emergence of representations of Asia and Asians in New Spanish literature and compile a canon of works representative of the literary dimension of the cultural influence of the Manila Galleon. This thesis confirms that Asians arrived in a sizeable number and influenced various aspects of life in colonial Mexico, ranging from the patterns of organization of labor in major cities, to the evolution of laws and institutions, to material, immaterial culture including, most notably, literature.

The main conclusions of this thesis can be enumerated as follows:

First, the increasing interconnectedness brought about by the emergence of the first truly global economic system triggered the first recorded wave of Asian migration to the Americas through the transpacific trade route known as the Manila Galleon. As the Spanish empire entered a “silver symbiosis”\(^1\) with China, unmediated interaction across the Pacific intensified. As detailed in chapter one, scholars such as Flynn and Giráldez, Clossey, Gruzinski, and Yuste, consider this development an important driver of the early stages of globalization. The thesis shows that an important consequence of this process was the arrival of thousands of Asians to continental New Spain, between 1565 and 1815. This early migration challenges traditional chronologies for Asian Diaspora in the Americas that start in the nineteenth century and ignore the initial period.

Thus the thesis contributes to the argument that both in quantitative and qualitative terms this early diaspora cannot be ignored when reconstructing the history of early globalization. The study of this migration shows the demographic dimension of the Manila Galleon in its Manila-to-Acapulco vector, contributing to the extensive literature of this trade route,

primarily focused in two areas of research: the economic repercussions of this trade, on the one hand, and the incorporation of Asian motifs in Mexican colonial art, on the other.

Furthermore, the global microhistorical approach employed in this thesis highlights how global historical processes affected the lives of specific members of the first transpacific Asian migration, and how they themselves were harbingers of these far-reaching changes in their new home. The chinos were heralds of global transformations, and the earliest unmediated interactions between Asia and the Americas. By focusing on people, the intent is to populate the model of increasing global interconnectedness in the early modern period to better comprehend the context of the origin of modern globalization. By incorporating their experience into the grand narrative of a nascent global economy, I have tried to repopulate the macro historical model and present a fuller picture of the early modern globalizing world.

Second, between 10,000 and 20,000 immigrants from various places in South, Southeast, and East Asia, collectively known as chinos, settled throughout the American territories of the viceroyalty of New Spain, concentrating along the Pacific coast and the major urban centers of the highlands. Chinos were numerous enough to shape institutions and spark tension and collaboration with other groups. They ushered noticeable transformation in occupational, marriage, and political patterns and institutions in mainland New Spain. For this reason the study of these immigrants added to the complexity of the social, legal, and political organization, as well as the culture of New Spain, and the thesis underscores the idea that Asians contributed to the configuration of Colonial Mexico. While the majority of chinos were slaves, forced to work in plantations, as servants in rich households, and workers in textile mills, the rest were engaged in a wide variety of occupations from merchants, to vendors, to muleteers, to barbers, to artisans affecting every aspect of the economy. Their labor in the Acapulco-Colima region transformed the local
economy. They dove for pearls, worked in coconut plantations, and fermented tuba, thus providing sources of income and driving trade and cultural exchange. Chino muleteers and traders linked the region and established commercial networks. Asians also formed militias that assisted in protecting Acapulco against English, Dutch, and French pirates.

This shift in focus away from the contributions from members of the European and African Diasporas challenges traditional views that chinos were almost inconsequential to the history of New Spain. Marco Polo Hernández articulates this perspective implying that there are no cultural traces that can corroborate the presence of Asia in New Spain when he asks: “How about the cultural endowments that such a sizeable population of Sangley/Chinese would have brought along? Where is it?”2 This thesis provides a detailed answer to this question. It shows that the cultural contributions of Asians in New Spain were numerous and their consequences visible to this day, and disproves Hernández’s argument that “although Tagalog, Malay, Javanese, Papuans, Timorous, Mozambiqueans, etc., entered Mexico, at the end of the day they were ‘scarce,’ [because] otherwise, the cultures of the regions would show a Chinese influence of a sort.”3 Throughout this thesis I have argued that Asians arrived in substantial numbers, and that Asia, China in particular, and Asian immigrants did influence New Spanish economy, culture, institutions, and society.

Third, chinos successfully navigated a complex social and legal context, managing to form support networks and ritual kinship ties. While chinos assimilated and amicably interacted with other groups, there were instances of tension and conflict, as exemplified by the expulsion of chino artisans and officials from indio communities, and the barber controversy of 1635 in Mexico City. The chino experience shows the limits and malleability of colonial forms of social control, and reveals the agency of

minorities in the shaping of imperial institutions. The inception of the *alcalde de chinos* office in the Colima region showcases the preoccupation of colonial authorities with separating the various ethnicities that inhabited Hispanic America, while the incident of the chino *gobernador* in Huitzuco exemplifies frictions between chinos and Amerindians. Both examples debunk assumptions that Asian immigrants were too few to have an impact in New Spanish society.

As argued previously by Oropeza, Seijas, and Slack, chinos occupied an ambiguous position within the legal system, a fact that in some cases allowed them to attain special prerogatives, and other times triggered conflicts with people of other ethnic categories. I argued in favor of their view that this small minority challenged some of the forms of social and political control instituted by the Spanish in their American colonial territories because chinos were never considered fully equal to indios, negros, or mestizos. This ambiguous position in the racially determined socio-political stratification system allowed them to navigate and influence the institutional context. They were able to use this ambiguity to their advantage as some Asians moved through this complex legal system on some instances by demanding acknowledgement of their Asian ancestry to assert a privilege, such as wearing a sword, while other times hiding their heritage to avoid being characterized as slave.

Since many chinos shared a common occupation (barbers, vendors, and goldsmiths, for instance), they formed networks based on their occupation that provided support to newcomers. Upon this foundation, chinos also formed and participated in religious confraternities and developed credit networks. Benefiting from this context, some chinos, such as Antonio de la Cruz in Puebla—a figure briefly mentioned in other authors, whose case I expand by adding new information about the marriages of his children, belongings, and social status from parochial and notarial records—and Juan de Páez in Guadalajara, achieved relatively high social positions with their business acumen, accumulating substantial fortunes by buying and selling
goods through their respective extensive commercial networks. The most famous of all chinos, Catarina de San Juan, took a path toward social notoriety different than that of these merchants, evolving from a slave servant girl into a religious figure of substantial influence in Puebla.

Contrary to Seijas’ argument, in terms of their cohesion as a group, I argue that chinos formed lasting bonds of ritual kinship among themselves, as suggested by the patterns of selection of godparents in baptisms of chino children. While the idea of them forming a distinctive “chino identity” is debatable, there were bonds that suggest a certain “chino commonality.” Moreover, there is some indication that chinos lived in close proximity of each other, particularly in Mexico City, where chinos appear in the sources related to various places in the South West area, with the barrio of San Juan concentrating a substantial number of Asian immigrants.

Fourth, the transpacific connections of Puebla drew Asian immigrants to this city, where, as in Mexico City, they took on a wide range of occupations and contributed to the local economy. The chinos of Puebla made up a small but visible group that emerged as a consequence of the strong connections the city had with Asia through commerce. As stated above, this thesis presents the first comprehensive study of this minority in the second largest urban center in New Spain. The database of chinos in Puebla presented here serves as a relevant alternative case study. I was able to use Oropeza’s, Seijas’, and Slack’s Mexico City model to elaborate an equivalent analysis of the Asian population of Puebla.

Puebla’s rapid growth and fast development and consolidation into a diversified economy transformed it into a vital economic and cultural hub of New Spain. The city became an important agricultural and artisanal center and, as such, it quickly became a focus of internal and interoceanic trade. The accumulation of wealth in the hands of religious orders and wealthy merchants, together with its strategic commercial position, linked Puebla to Acapulco and Manila. As a result, the city came to play an integral
role in the development of the infrastructure of the Manila Galleon, providing *bizcocho* for its crews and a market for its goods. Thus Asian influence permeated the city. Like Mexico City, Puebla supplied levies for protection of Spanish interests in Asia and, crucially, the works of missionaries in Asia were celebrated in Puebla, and the city council dealt directly with Asian immigrants in the city. These issues appeared in the sessions of the municipal council, which was also concerned about celebrating the accomplishments and martyrdom of Mexican missionaries in Asia.

The survey of sources presented in chapter four shows that chinos were not involved in the *talavera* ceramics industry of Puebla, as opposed to what has previously been argued by Slack. Rather, Asians engaged in occupations in the city’s economy that demanded most labor, in particular the obrajes. This is important because it undermines arguments about Asian exceptionalism. Their “Asianess” did not determine the place of Asians in the Pueblan economy. It was the labor demand of the city’s industries that shaped the way these people participated in the economy of Puebla. Despite the strong influence of Chinese porcelain in the ceramics industry of the city, there are no records of Asians potters or slaves working in the kilns of Puebla. Conversely, Asians, indios chinos, and chino s participated in the obraje woolens industry, which played an essential role in the local economy. The height of Asian migration to Puebla seems to coincide with the period of maximum expansion of the Pueblan textile mills.

During the eighteenth century, the presence of the Asian Diaspora in Puebla diluted, as the city itself became less attractive to migration and lost a substantial part of its population after a series of epidemics, the emergence of competing manufacturing centers such as Querétaro, and a general shift of New Spain’s economy towards the budding silver mining industry to the North, which left Puebla outside the most dynamic sector of the economy. The descent of chino population, however, was not exclusive to Puebla.
Fifth, throughout the eighteenth century the presence and notoriety of Asians diminished in New Spain as migration decreased, *mestizaje* intensified, and epidemics impacted the demographic composition of the viceroyalty. This process illustrates the changing nature of race and ethnicity in the late colonial period, as it shifted toward the evolution of a “Mexican identity” in the nineteenth century.

Between 1673 and 1815, Asian migration decreased as geopolitical changes in Europe, Asia, and the Americas altered the trade routes that had brought the first migratory wave in the preceding two centuries. The disruption of Portuguese trade networks in South and Southeast Asia meant that there were less chino slaves available for the mainland New Spanish market. The 1673 ban on chino slavery was certainly important, even if its enforcement was achieved only gradually. The ban was an incentive to owners, intent on keeping their slaves, to conceal the Asian heritage of their property. At the same time, the ongoing process of interracial mixing of *mestizaje* continued to blur the line between people of African descent, and people from Asia. It is also worth exploring further the possibility of the influence in this process of asymmetrical resistance to diseases, such as malaria and yellow fever. By the early 1800s, the presence of Asians in New Spain was less visible, and the word was used increasingly to refer to people of mixed African and Amerindian heritage.

Sixth, Asia was an important feature in a wide range of New Spanish texts throughout the colonial period. Exploring this process reveals that New Spain’s connection to Asia yielded cultural artifacts beyond furniture and paintings that ultimately influenced the worldview of the denizens of the viceroyalty. Encomiastic representations of Asians were present in New Spanish literature, but these were not informed by and had no impact on stereotypical views about chinos living in New Spain. Considering these literary artifacts is a step beyond from the extant studies of Asian influence on New Spanish artisanal aesthetics by Curiel, and Armella de Aspe, among others.
There were persistent allusions to Asia and Asians in the literature of New Spain. Asia became a recurring theme in texts written and circulated in the viceroyalty throughout the entire period the Manila Galleon existed. The majority of the titles included in the canon presented in chapter six owe their very existence to the Manila Galleon, and the two-and-a-half centuries of cultural interactions between Asia and New Spain that the trade route precipitated. China, Japan, India, and other regions were featured in the epic poems composed to celebrate the reach of the commercial network that linked the viceroyalty with the rest of the world. Relaciones about China, Japan, and the Philippines, were written, published, and circulated in New Spain from the late 1500s through the 1700s. The exploits of missionaries in Asia were celebrated in print in places like Mexico City and Puebla. The connection between Christian virtue and Asia were embodied in the representations of people such as Francis Xavier, Felipe de Jesús, and Catarina de San Juan.

The complexity of the mythology surrounding this latter figure shrouds the real historical person; however, the texts written about her reveal important aspects of the representations of chinos in New Spain. The biographies intended to fuel the failed attempt to make her the first saint of Puebla are among the best examples of the presence of Asians in New Spanish literature. Catarina’s biographies represent Pueblan aspirations to becoming a center of universal Christianity by converting the denizens of China, Japan, and India. These books are essential sources of the first Asian migration to the Americas because they showcase the derogatory white elite view of chinos, with Asians stereotyped as greedy, mischievous, and untrustworthy individuals. These books, therefore, contribute to Mexican culture to an extent greater than that of the fabled connections between Catarina’s dress and the typically Mexican china poblana costume.

Lastly, Asia and Asians were featured in the proto-novel Infortunios de Alonso Ramírez and the earliest Mexican novel El Periquillo Sarniento, which
represents the culmination of this process, the ultimate consequence of Asia’s influx into New Spain’s literary tradition via the Manila-Acapulco trade route. Without 250 years of transpacific interaction facilitated by the Manila Galleon, none of the works discussed in this chapter would have been written. This fact clearly shows that the Manila Galleon had cultural repercussions that went far beyond the realm of material culture. This trade route directly influenced the development of New Spanish literature, and was prominently featured in what many consider to be the first Latin American novel. *El Periquillo* and the migratory flow of Asians to the Americas are two sides of the same coin: the undeniable importance of the Manila Galleon in the history of New Spain, and the history of the representations and presence of Asia in the Americas and beyond.

There are three major issues that remain unanswered. First, the precise number of Asian immigrants can never be stated with absolute certainty. The records are incomplete and smuggling has to be taken into account. The current method of extrapolation seems the only viable approximation. Second, the sources do not allow for a full reconstruction of the families and the familial ties of all chinos identified. I can only infer many of the networks, patterns of support, and ritual kinship across families, because there are no documents that can comprehensively reconstruct them. Third, since people who were not chinos produced most of the documents available, the reconstruction of the worldview, aspirations, religious practices, and values of this community is necessarily flawed. The lenses of outsiders will always distort the view of the chinos one can get through these materials.

There are many routes future research on this important topic can follow. One possibility is to conduct genealogical analyses of the known chino families to show how the awareness of Asian heritage evolved through family histories. This can be done by searching through the records for names of known chino individuals and families, rather than screening for the term “chino.” Such an approach would allow for a clearer picture of the “when” and “why” of the process of dilution of the Asian diaspora toward the end of the colonial period. This work would also enable
research about the immediate period after independence, when priests were
forbidden from annotating ethnicity in baptismal, marriage, and burial records.
Study of the remainder of the Asian diaspora during the first half of the nineteenth
century would show whether the “old” chino community interacted with
newcomers from Asia when direct migration resumed, primarily from China, in the
second half of the century.

The case studies presented in the thesis can be expanded further. Mexico City
baptismal records can be explored in more detail in order to determine the
evolution of chino ritual kinship networks. The database for Puebla presented in
this thesis can be expanded by incorporating sources from notarial records.
Another project is to further expand the scope of regional analyses to provide a
broader context for the colonial Hispanic American Asians. Future databases for
cities such as Valladolid (modern-day Morelia in Michoacán), Zacatecas, Querétaro,
Guadalajara, and Guanajuato would yield new information about how specific
regional conditions influenced and were influenced by Asian migration. An
interesting case study would be Guatemala, where chinos would have been forced
to navigate a more complex socio-ethnic context inhabited by people of Maya,
Nahualt, Zapotec, Mixtec, European, and African heritage. Following the model of
Mexico City and Puebla, an exploration of parochial, notarial, and administrative
sources could potentially serve to reconstruct the inroads chinos made in that
region. Further south, an analysis of the Asian community in the viceroyalty of
Peru is a logical future project. As discussed in chapter two, Asians were present in
Lima from the early stages of the Manila Galleon trade according to a census. The
first decades of transpacific trade, when Peruvian participation was allowed,
represented a window of opportunity for a sizeable migratory movement from
Asia to Peru. Once again, future exploration of parochial, notarial, and
administrative archives can provide details about this group. Chinos most likely
settled in relatively high numbers, and they were probably drawn further inland
toward the mining center of Potosí. A Peruvian database of colonial Asian
migration would allow comparative analysis with New Spain and establish
differences and similarities between the two viceroyalties. A deeper exploration of
the presence of Asian immigrants in California and Louisiana can enrich the field of Asian Diaspora studies in the United States.

A different project would be to analyze how the representations of Asia in Mexican literature changed after independence. The chinos of New Spain left behind a heritage traceable in the literary works produced in New Spain, appearing in texts that, in some cases, were milestones in the development of the distinctiveness of people of European descent born in the Americas and eventually Mexican identity. As this thesis shows, *El Periquillo Sarniento* was the ultimate manifestation of 250 years of transpacific economic, demographic, and cultural interaction. It would be interesting to see the treatment of this heritage in subsequent works after Lizardi’s death, and determine whether and how this tradition interacted with the advent of Mexican *costumbrismo*, nationalistic novels, and Romanticism.

Such explorations would reinforce the central contention of this thesis: Manila Galleon Asian migration contributed significantly to the history of Hispanic America. The transpacific trade route had repercussions that went beyond completing the first truly global economic system. It shaped the culture and demographic composition of the Americas in a profound way, challenging norms and altering colonial institutions. This minority challenges traditional chronologies for Asian Diaspora Studies in the Americas. Its study shows how a small group of individuals drove and transformed early modern globalization.
BIBLIOGRAPHY

Archival Material

Archivo General de la Nación, Mexico City, Mexico (AGN)
Archivo Histórico del Distrito Federal, Mexico City, Mexico (AHDF)
Archivo General Municipal de Puebla, Puebla, Mexico (AGMP)
Archivo General de Indias, Seville, Spain (AGI)
Archivo de la Provincia Agustiniana Santísimo Nombre de Jesús de Filipinas,
Valladolid, Spain (APAF)

Print primary sources


Anonymous. Descripción de Panamá y su provincia, sacada de la relación que por mandato del Consejo hizo y embió. Madrid: Librería General de Victoriano Suárez, 1607.


Benedictus XIII. Sumario de las indulgencias concedidas a los congregantes de la Congregación del Glorioso Apóstol de la India S. Francisco Xavier, fundada canónicamente en la Parroquia de la Santa Veracruz de México. Mexico: Oficina de Arizpe, 1808.

Cabrera y Quintero, Cayetano de. *Escudo de Armas de México: Celestial protección de esta nobilíssima ciudad, de la Nueva España, y de casi todo el Nuevo Mundo, María Santíssima, en su portentosa imagen del mexicano Guadalupe, milagrosamente aparecida en el palacio arzobispal en el año de 1531 y jurada su principal patrona el pasado de 1737.* Lib. I, chapter VII. Mexico: Viuda de D. Joseph Bernardo de Hogal, 1746.


Castillo Grajeda, José del. *Compendio de la vida y virtudes de la venerable Catarina de San Juan.* Mexico: Ediciones Xochitl, 1946 (1692).


*Colección general de los trages que usan actualmente todas las naciones del mundo descubierto.* Madrid, 1799.


Goycoechea, Juan de. Naval triunfo de la Argos China conseguido por su Jasson el General D. Fernando de Ángulo, de tres fragatas de guerra inglesas en el Mar Pacífico. Mexico: De Solano, 1994 (1710).


Mendoza, Antonio de. “Instrucción que dió el Virrey de Nueva España Don Antonio de Mendoza á Ruy Lopez de Villalobos para el descubrimiento de las Islas de Poniente que le encargó por fallecimiento del Adelantado Don Pedro de Alvarado, en cumplimiento de la capitulación hecha con éste sobre el descubrimiento del mar del Sur, é Islas de Poniente”. In *Colección de documentos inéditos relativos al descubrimiento, conquista y organización de las antiguas posesiones españolas de ultramar. Tomo 2, 1, De las Islas Filipinas, 29-46.* Madrid: Sucesores de Rivadeneyra, 1886 (1542).


Rivera, José María. *Los mexicanos pintados por sí mismos, Tipos y costumbres nacionales.* Mexico: Imprenta de M. Murguia y Comp., Portal del Águila de Oro, 1854.


*Sino-Spanish codex (Boxer codex)*, Boxer mss. II. Indiana University, Bloomington, Indiana, ca. 1590.


Villa Sánchez, Juan de. *Puebla sagrada y profana, Informe dado a su ilustre ayuntamiento*. Puebla: Casa de José María del Campo, 1835 (1746).


**Secondary sources**


Filipinas y México: Colección de colección de discursos y conferencias pronunciados con ocasión de la celebración del Año de Amistad México Filipina en el cuarto centenario de la llegada de la expedición mexicana en Filipinas. Manila: Comité del Año de Amistad Filipino-Mexicana, 1965.


Garavaglia, Juan Carlos, and Juan Carlos Grosso. “La región de Puebla/Tlaxcala y la economía novohispana (1670-1821)”. Historia Mexicana 35, 4 (1986): 549-600.


Golden, Sean. “From the Society of Jesus to the East India Company: A Case Study in the Social History of Translation”. *Beyond the Western Tradition. Translation


Maza, Francisco de la. La ciudad de México en el siglo XVII. Mexico: Fondo de Cultura Económica, 1968.


Myers, Kathleen. “¿Testimonio para la canonización o prueba de blasfemia? La nueva Inquisición española y la biografía hagiográfica de Catarina de San Juan”. In De palabras, imágenes y símbolos, edited by Enrique Ballón Aguirre, 367-399. Mexico, UNAM, 2002.


Riehm Meier, Emily, and Jeffrey L. Miller. “Sickle Cell Disease in Children”. Drugs 72, 7 (2012).


Sánchez Pons, Jean-Noël. “¡Clavados con el clavo' Debates españoles sobre el comercio de las especias asiáticas en los siglos XVI y XVII”. In Un océano de


