# Contents

List of Figures ................................................................................................................................. ix
List of Tables ....................................................................................................................................... xiii
Map of Study Area ............................................................................................................................. xiv

## Part I  Overview: Kilns and kiln research in East Asia

1 Introduction
   Tomoko Nagatomo, Maria Shinoto, Daisuke Nakamura ................................................................. 3

2 Kilns in East Asia and Their Characteristics
   Tomoko Nagatomo .......................................................................................................................... 13

3 The Basic Concept and Appearance of Tunnel Kilns: Ethnoarchaeology and Sue-Ware Kilns from the Point of View of Experimental Archaeology
   Masaaki Kidachi ............................................................................................................................ 31

4 An Essay on Interdisciplinary Kiln Research and Agile Research Design
   Maria Shinoto ................................................................................................................................... 41

5 Provenance Studies and Beyond
   Johannes H. Sterba ....................................................................................................................... 51

## Part II  Advances of Kiln Manufacture in China

6 Porcelain Manufacturing of the Pre-Qin Period in Zhejiang
   Jianming Zheng ............................................................................................................................ 67

7 Value Construction of Proto-Porcelain Skeuomorphs in the Yue State in Southeast China
   Michèle H. S. Demandt .................................................................................................................. 79

8 Tile Kilns and Roof-Tile Production in Ancient China
   Yūsuke Mukai ............................................................................................................................... 93

9 Pottery and Long-Distance Trade in East Asia: Coastal Areas Around the East China Sea and Yellow Sea During the Han Dynasty
   Daisuke Nakamura ....................................................................................................................... 107

## Part III  Spread to the North and the Northeast

10 Introduction and Deployment of the Ceramic Industry in the Xiongnu Empire
   Isao Usuki ....................................................................................................................................... 125

11 Ceramics-Firing Kilns of the Southern Russian Far East: Technological and Temporal Dynamics
   Irina Zhushchikhovskaya ............................................................................................................... 133

12 Pottery Kilns of the Khitans in Mongolia
   Katsuhiko Kiyama ....................................................................................................................... 151

13 The Production System of Kiln-Fired Pottery in the Korean Peninsula
   Sungjoo Lee ..................................................................................................................................... 159

14 Social Background to the Kilns and Pottery Production Systems of the Ancient Korean Peninsula
   Takafumi Yamamoto ..................................................................................................................... 167

---

Nagatomo, Tomoko, Maria Shinoto, and Daisuke Nakamura. Kilns In East and North Asia: The Adoption of Ceramic Industries.
Downloaded on behalf of 35.160.27.221
Part IV  Developments on the islands of the eastern periphery

15 The Beginning of Stoneware in the Japanese Archipelago
Tomoko Nagatomo .................................................................................................................................................... 183

16 Structure of Sue-Ware Tunnel Kilns on the Japanese Archipelago
Masaaki Kidachi ....................................................................................................................................................... 197

17 Nakadake Sanroku: The Southernmost Sue-Ware Kiln Site Center in Ancient Japan
Naoko Nakamura ....................................................................................................................................................... 203

18 Production at the Kamuiyaki Kiln Site Cluster and the Connection of the Ryūkyū Archipelago to Surrounding Societies During the Eleventh Through Fourteenth Centuries
Akito Shinzato............................................................................................................................................................ 223

Glossary .......................................................................................................................................................................... 243
List of Figures

Chapter 1

Figure 1.1. Kiln classification of previous studies.............................................................. 7
Figure 1.2. Examples of kiln with oven-floor types............................................................. 8
Figure 1.3. Classification of kilns ..................................................................................... 9
Figure 1.4. Classification of kilns in East Asia ................................................................. 10

Chapter 2

Figure 2.1. Kiln types in China ......................................................................................... 16
Figure 2.2. Analyzed pottery from the Pulandian Piziwo site ........................................ 18
Figure 2.3. Kilns in the Korean peninsula (1) ................................................................. 19
Figure 2.4. Kilns in the Korean peninsula (2) ................................................................. 21
Figure 2.5. Results of the firing-temperature analysis for pottery in the Korean peninsula 22
Figure 2.6. Early kilns in the Japanese archipelago ....................................................... 24
Figure 2.7. Spread of the two types of kiln .................................................................... 25

Chapter 3

Figure 3.1. Terms for parts of a tunnel kiln ................................................................. 32
Figure 3.2. Measuring method of S-F angle .................................................................. 33

Chapter 4

Figure 4.1. On a tour guided by archaeologists in the forests of the Nakadake Sanroku Kiln Site Center .......... 44

Chapter 5

Figure 5.1. Comparison of bivariate plots of two datasets of ceramics, previously grouped by NAA and subsequently by statistical analysis ................................................................. 53
Figure 5.2. Principal Component Analysis (PCA) of the same dataset as in Fig. 5.1 ................. 54
Figure 5.3. Cluster analysis and subsequent dendrogram of the dataset used in Fig. 5.2 and Fig. 5.1................................................................................................. 55
Figure 5.4. Comparison of a dilution corrected dataset before and after correction. .................. 56
Figure 5.5. Histograms of the modified Mahalanobis distances between the group mean and all other samples for three groups in the dataset......................................................................... 57
Figure 5.6. Comparison of the chemical groups found in the Sue-ware corpus of Nakadake Sanroku with the geographical find locations, based on watershed divides ......................................................... 59
Figure 5.7. Boxplot of the dilution factors for the three different typological categories found within the ceramics made from Nile clay.............................................................................. 60
Figure 5.8. Boxplot of the dilution factors for the samples made from Nile clay and classified as Egyptian Imports .................................................................................................................. 61

Chapter 6

Figure 6.1. Kiln sites of the Shan Dynasty period in the Dongtiao River Basin......................................................... 68
Figure 6.2. Kilns and ceramic in the Dongtiao River Basin 1 ................................................ 70
Figure 6.3. Kilns and ceramic in the Dongtiao River Basin 2 ................................................ 72
Figure 6.4. Proto-porcelain kiln and vessels .................................................................... 75

Chapter 7

Figure 7.1. Map of Warring States China and the Yue State.............................................. 80
Figure 7.2. Chronology of the cultural sequence of the Central Plain and Northern Zhejiang .................................................. 81
Figure 7.3. Proto-porcelain ritual vessels .......................................................................... 85
Figure 7.4. Proto-porcelain musical instruments ............................................................. 86
Figure 7.5. Proto-porcelain Yongzhong Bell from Bizishan M1Q Tomb .......................... 86
Figure 7.6. Utilitarian Ceramics ...................................................................................... 87