

### **Renaissance Articles**

1. "[Maphist] Waldseemüller questions".
2. "1520 Petrus Apianus".
3. "A Note on Olaus Magnus' Map", *Imago Mundi*, Vol. 9 (1952), p. 82.
4. "Abel Buell 1783 Map", 6 pp.
5. "Carta Marina or 'Navigators' Chart' of 1516 by Martin Waldseemüller", 2 pp.
6. "Japan's Shifting Position on Maps of the World of the Late Edo Period"
7. "Johannes Ruysch"
8. "Map of All the Countries in Jambudvipa (Nansenbushu bankoku shoka no zu)", 4 pp.
9. "Muenster's Western Hemisphere 1550/1588".
10. "The Piri Reis Map of 1513: Hoaxes & Controversies", 2007
11. "The Piri Reis map of 1513", 11 pp.
12. "The Rediscovery of Ptolemy's Geography (End of the Thirteenth to End of the Fifteenth Century)", *Imago Mundi* Vol. 61, Part 1: 124–127
13. "The River System of South America is Shown on the Henricus Martellus Map (1489)".
14. "The Sylvanus 1511 World Map: The New World Locked in an Old Cage".
15. "The Trefoil of the World", 10 pp.
16. "Waldseemüller Globe Gores", 10 pp.
17. Abeydeera, Ananda, "The Portuguese Quest for Taprobane", *Mapline* N. 93 (2001), pp. 1-4.
18. Almagia, Roberto, "On the Cartographic Work of Francesco Rosselli", *Imago Mundi*, Vol. 8 (1951), pp. 27-34.
19. Almagia, Roberto, "The Atlas of Pietro Coppo, 1520", *Imago Mundi*, Vol. 7 (1950), pp. 48-50.
20. Arbel, Benjamin, "Maps of the world for ottoman princes? Further evidence and questions concerning the mappamondo of Hajji Ahmed", *Imago Mundi*, 54:1, 19-29.
21. Ayusawa, Shintaro, "The Types of World Map Made in Japan's Age of National Isolation,
22. Bagrow, L., "Fragments of the "Carta Marina" by Laurentius Fries, 1524", *Imago Mundi*, Vol. 14 (1959), pp. 110-112.
23. Bridges, Robert, "Off the Edge of the Map: The Search for Portuguese Influence on the Piri Reis Map of 1513", *Moravian Medieval & Early Modern Studies Conference Ottoman Cultural History Panel*, 2012, 32 pp.
24. Bruman, Henry J., "The Schaffhausen Carta Marina of 1531", *Imago Mundi*, Vol. 41 (1989), pp. 124-132.
25. Campbell, Tony, "Understanding Engraved Maps", *The Map Collectors*, No. 46 (1989), pp. 2-10.
26. Caraci, G., "A Little Known Atlas by Vesconte Maggiolo, 1518", *Imago Mundi*, Vol. 2 (1937), pp. 37-54.
27. Casale, G., "Maps and Ottoman Historical Consciousness", *Writing History at the Ottoman Court*, Chapter 5, pp. 80-99.
28. Cattaneo, Angelo, "World Cartography in the Jesuit Mission in China: Cosmography, Theology, Pedagogy", *Macau Ricci Institute Studies* 6, 71-85.
29. Cumming, W. P., "The Parreus Map (1562) of French Florida", *Imago Mundi*, Vol. 17 (1963), pp. 27-40.

30. Davies, Arthur, "The 'English' Coasts on the Map of Juan de la Cosa", *Imago Mundi*, Vol. 13 (1956), pp. 26-29.
31. Davies, S., "The Navigational Iconography of Diogo Ribeiro's 1529 Vatican Planisphere", *Imago Mundi* Vol. 55: 103-112.
32. De Costa, B.F., "The Lenox Globe", 11 pp.
33. Dickson, P., "Waldseemüller Map of 1507 and the Pacific ocean", 7 pp.
34. Dickson, P.W., "African/South American Circumnavigations & the Waldseemüller Map", *MapHistGroup*, 8 pp.
35. Dickson, Peter, "Vespucci", *MapHist Group*
36. Edney, Matthew H., "Maps and Memory", 19 November 2015, 7 pp.
37. Enterline, J. "The Southern Continent and the False Strait of Magellan", *Imago Mundi*, Vol. 26 (1972), pp. 48-58.
38. Findlen, Paula, "Pictorial Conversations: Reevaluating the Place of Cartography in the late-Ming Jesuit Mission Between 1583 and 1644", 2003. 20 pp.
39. Fisher, Doug, "The Atlantis Maps", 33 pp.
40. Gertwagen, R., "A Chapter on Maritime History: Shipping and Nautical Technology of Trade and Warfare in the Medieval Mediterranean, 11<sup>th</sup>-16<sup>th</sup> Century", *Maritimes Mittelalter Meer Als Kommunikationsraume*, Jan Thorbecke Verlag, 2016, pp. 109-148.
41. Granlund, J. and G. R. Crone, "The "Carta Marina" of Olaus Magnus", *Imago Mundi*, Vol. 8 (1951), pp. 35-43.
42. Hebert, John R., "The Map that Named America: Martin Waldseemüller's 1507 World Map" *Coordinates*, Series B, No. 4.
43. Hennig, Richard, "The Representation on Maps of the Magalhaes Straits before Their Discovery", *Imago Mundi*, Vol. 5 (1948), pp. 32-37.
44. Hessler, John, "Cartography at the Margins: Johannes Schoner's Annotations in the 1482 ULM Edition of Ptolemy's *Geographia*", *The Portolan*, Spring 2009, 35-40.
45. *Imago Mundi*, Vol. 5 (1948), pp. 32-37.
46. Keuning, Joh, "Jenkinson's Map of Russia", *Imago Mundi*, Vol. 13 (1956), pp. 172-175.
47. Keuning, Johannes, "The Van Langren Family", *Imago Mundi*, Vol. 13 (1956), pp. 101-109.
48. Kovarsky, Joel, "Lewis Evans' Map of the Middle British Colonies", *The Portolan*, 2015, 30-39.
49. Latva, Otto and Johanna Skurnik, "Knowing and decorating the world Illustrations and textual descriptions in the maps of the fourth edition of the Mercator-Hondius Atlas (1613)", *Approaching Religion*, Volume 6 No. 1, May 2016, pp. 8-23.
50. Lee Siu-Leung, "Zheng He's Voyages revealed by Matteo Ricci's World Map", *Zheng He and the Afro-Asian World*, Chapter 15, 306-334.
51. Lee, Siu-Leung, "Maps that Turn World History Upside Down", *Midwestern Epigraphic Society Journal* 24-29, January 2015, 22 pp.
52. Lee, Siu-Leung, "Chinese Surveyed and Drew the First World Map Before Columbus", *US-China Review*, Summer 2011, pp. 15-16.
53. Lepore, Fortunato, Marco Piccardi, Leonardo Rombai, "Looking at the Kitab-i Bahriye of Piri Reis", *e-Perimetron*, Vol. 8, No 2, 2013 [85-94].
54. Macias, Luis A. Robles, "Juan de la Cosa's Projection: A Fresh Analysis of the Earliest Preserved Map of the Americas", *Coordinates*, 2010, 42 pp.

55. McGuirk Jr., Donald L., "Ruysch World Map: Census and Commentary", *Imago Mundi*, 41:1, 133-141.
56. McGuirk, Jr., Donald L., "The Depiction of Cuba on the Ruysch World Map", *Terrae Incognitae*, 20, 1988, pp. 89-97.
57. McGuirk, Jr., Donald L., "The Forgotten "First Map with the Name of AMERICA" (the 1520 Apianus World Map); History, Census and Comparison with the Waldseemüller 1507 World Map", *The Portolan*, Spring 2010, 26-36.
58. McGuirk, Jr., Donald L., "The Presumed North America on the Waldseemüller World Map (1507): A Theory of Its Discovery by Christopher Columbus" *Terrae Incognitae*, Vol. 46, No. 2 (2014), pp. 86-102.
59. McIntosh, Gregory C., "The Piri Reis Map of 1538: A Comparative Study with other maps of the time", *Mediterranea*, August 2015, 303-318.
60. McIntosh, Gregory C., "Manuscript Maps as Manuscript Texts", The Vesconte Maggiolo World Map of 1504 in Fano, Italy, 5 pp.
61. McIntosh, Gregory C., "The Bimini Ghost Maps of William P. Cumming", *Terrae Incognitae*, 47, 2015, pp. 5-9.
62. McIntosh, Gregory C., "The Johannes Ruysch and Martin Waldseemuller World Maps: The Interplay and Merging of Early Sixteenth Century New World Cartographies", 2015, 62 pp.
63. McIntosh, Gregory C., "The Piri Reis Map of 1513 is Important Because ....", 18 pp.
64. McIntosh, Gregory C., "The Piri Reis Map of 1513: Art and Literature in the Service of Science", *Seapower, Technology and Trade, Studies in Turkish Maritime History*, 2014, 367-379.
65. McIntosh, Gregory C., "The Vesconte Maggiolo World Map of 1504 in Fano, Italy", 94 pp.
66. Metcalf, Alida C., "Amerigo Vespucci and the Four Finger (Kunstmann II) World Map", *e-Perimetron*, Vol. 7, No. 1, 2012 [36-44].
67. Missinne, Stefaan, "A Newly Discovered Early Sixteenth-Century Globe Engraved on an Ostrich Egg: The Earliest Surviving Globe Showing the New World", *The Portolan*, Fall 2013, 8-24.
68. Missinne, Stefaan, "America's Birth Certificate: The Oldest Globular World Map: c. 1507", *Advances in Historical Studies*, 2015, 4, 239-307.
69. Muller, Frederik, "Tabula moderna alterius hemisphaerii Manuscript map on paper, 37x52 cm
70. Nicolai, Roel, "The Premedieval Origin of Portolan Charts: New Geodetic Evidence", *Isis*, Volume 106, No. 3 (2015), 517-543.
71. No place, no date but before May 11, 1525, assigned to Lorenz Fries", 2011, 62 pp.
72. Nunn, George E., "The Three Maplets Attributed to Bartholomew Columbus", *Imago Mundi*, Vol. 9 (1952), pp. 12-22.
73. Padron, Ricardo, "(Un)Inventing America: the transpacific Indies in Oviedo and Gomara", *Colonial Latin American Review*, Vol. 25, No. 1 (2016), pp, 16-34.
74. Pelletier, M., "Le Globe Vert et l'Oeuvre Cosmographique du Gymnase Vosgien", 5 pp.
75. Piechocki, K., "Erroneous Mappings: Ptolemy and the Visualization of Europe's East", *Early Modern Cultures of Translation*, Chapter 4, 77-96.
76. Pohl, Frederick J., "The Pesaro Map, 1505", *Imago Mundi*, Vol. 7 (1950), pp. 82-83.
77. Roukema, E., "Brazil in the Cantino Map", *Imago Mundi*, Vol. 17 (1963), pp. 7-26.

78. Roukema, E., "Some Remarks on the La Cosa Map", *Imago Mundi*, Vol. 14 (1959), pp. 38-54. Vigneras, L.A., "The Cartographer Diogo Ribeiro", *Imago Mundi*, Vol. 16 (1962), pp. 76-83.
79. Scafì, Alessandro, "The African Paradise of Cardinal Carvajal: New Light on the "Kunstmann II Map," 1502-1506", 13 pp.
80. Skelton, R.A., "Did Columbus or Cabot See the Map?" *American Heritage Magazine*, October 1965, Volume 16, Issue 6.
81. Thomaz, Luis Filipe F. R., "The Vallard Atlas", 3 pp.
82. Thompson, Gunnar, "The Portuguese 1436 Map and New World Cartography".
83. Tyler, Christopher W., "Leonardo da Vinci's World Map", 16 pp.
84. Van Duzer, C., "A Newly Discovered Fourth Exemplar of Francesco Rosselli's Oval Planisphere of c.1508", *Imago Mundi* Vol. 60, Part 2: 195-201.
85. Van Duzer, C., "Details, Date, and Significance of the Fifth Set of Waldseemüller's Globe Gores Recently Discovered in the Munich University Library", 13 pp.
86. Van Duzer, C., "Floating Islands seen at Sea: Myth and Reality", *Anuario 2009*, 12 pp.
87. Van Duzer, C., "Floating Islands: A Global Bibliography", 2006, 50 pp.
88. Van Duzer, C., "Hic sunt dracones: The Geography and Cartography of Monsters", *Ashgate research Companion*, 387-435.
89. Van Duzer, C., "The Mythic Geography of the Northern Polar Regions: *Inventio Fortunata* and Buddhist Cosmology?", *Culturas Populares. Revista Electronica* 2 (mayo-agosto 2006), 16 pp.
90. Van Duzer, C., "The Sea Monsters in the Madrid Manuscript of Ptolemy's Geography", *Word & Image*, 27, 115-123.
91. Van Duzer, C., "Waldseemüller's World Maps of 1507 and 1516: Sources and Development of his Cartographical Thought", *The Portolan*, Winter 2012, 8-20.
92. Voigt, Lisa and Elio Brancaforte, "The Traveling Illustrations of Sixteenth-Century Travel Narratives", *PLMA* 129.3 (2014), 365-398.
93. Wagner, Henry R., "A Map of Sancho Gutierrez of 1551", *Imago Mundi*, Vol. 8 (1951), pp. 47-49.
94. Wagner, Henry R., "Marco Polo's Narrative Becomes Propaganda to Inspire Colon", *Imago Mundi*, Vol. 6 (1949), pp. 3-13.
95. Wallis, Helen, "New Light on the Dieppe Maps", *Five Hundred Years of Nautical Science 1400-1900*, 1979, 72-79.
96. Wallis, Helen, "The Influence of Father Ricci on Far Eastern Cartography", *Imago Mundi*, Vol. 19 (1965), pp. 38-45.
97. Walravens, Hartmut, "Father Verbiest's Chinese World Map (1674)", *Imago Mundi*, Vol. 43 (1991), pp. 31-47.
98. Winter, Heinrich, "Petrus Roselli", *Imago Mundi*, Vol. 9 (1952), pp. 1-11.
99. Woodward, David, "Paolo Forlani: Compiler, Engraver, Printer, or Publisher?", *Imago Mundi*, Vol. 44 (1992), pp. 45-64.
100. Woodward, David, "The Forlani Map of North America", *Imago Mundi*, Vol. 46 (1994), pp. 29-40
101. Woodward, David, "Camocio Atlas/Harmsworth Atlas", 9 pp.
102. Yamafune, Kotaro, "Portuguese Ships On Japanese Namban Screens", 2012, 149 pp.

103. Young, Sandra, "Early modern geography and the construction of a knowable Africa", *Atlantic Studies: Global Currents*, (2015), 23 pp.
104. Young, Sandra, "Envisioning the Peoples of 'New' Worlds: Early Modern Woodcut Images and the Inscription of Human Difference", *English Studies in Africa*, 57:1, 33-54.
105. Furrier, Monique, "The Globe Vert", 10 pp.
106. Baigent, E., "The Rediscovery of Ptolemy's Geography (End of the Thirteenth to End of the Fifteenth Century)", *Imago Mundi* Vol. 61, Part 1: 124-127.
107. Vigneras, L.A., "The Cartographer Diogo Ribeiro", *Imago Mundi*, Vol. 16 (1962), pp. 76-83.
108. John Farrer, "A mapp of Virginia discovered to ye Hills." – 1651.
109. Muller, Frederik, "Tabula moderna alterius hemisphaerii".
110. Gaspar, Joaquin Aves, "The planisphere of Juan de la Cosa (1500): The first Padro<sup>□</sup>n Real or the last of its kind?", *Terra Incognita* 49:1 (2017): 48-48.
111. Clifton, James, "Journeys, Real and Imaginary, in China and Europe: Cartography, Landscape, and Travel around 1600".
112. Cornelis Koeman, Gunter Schilder, Marco van Egmond, and Peter van der Krogt, "Commercial Cartography and Map Production in the Low Countries, 1500-ca. 1672".
113. Van Duzer, Chet, "Details, Date, and Significance of the Fifth Set of Waldseemuller's Globe Gores Recently Discovered in the Munich University Library".
114. Gaspar, Joaquin Aves, "The Map of Piri Reis and the Iberian Cartography of the Sixteenth Century".
115. Padron, Ricardo, "Mapping Imaginary Worlds".
116. Miekkaara, Leena, "Unknown Europe: The mapping of the Northern countries by Olaus Magnus in 1539"
117. McIntosh, Gregory C., "The Piri Reis Map of 1528: A Comparative Study with Other Maps of the Time", 15 pp.
118. Caraci, G., "A little known atlas by Vesconte Maggiolo, 1518" *Imago Mundi*, 2:1, 37-54
119. Dampler, William, *A New Voyage Round the World*, 220 pp.
120. Van Duzer, C., "A Northern Refuge of the Monstrous Races: Asia on Waldseemuller's 1516 *Carta Marina*", *Imago Mundi*, 62:2, 221-231.
121. Adami, Andrea and Francesco Guerra, "Coronelli's Virtual Globe", *e-Perimetron*, Vol. 3, No. 4, 2008 [243-250].
122. African Cartography
123. Rios-Bustamante, Antonio, "Baroque Era Cartography: Alternate Names for the Americas", *Mapline*
124. Missinne, Stefaan, "America's Birth Certificate: The Oldest Globular World Map: c. 1507", *Scientific Research Publishing*, 69 pp.
125. Americo, America! – A Supplement, 29 pp.
126. Cattaneo, Angelo, "Geographical Curiosities and Transformative Exchange in the Nanban Century (c. 1549-c. 1647)", 29 pp.
127. Circumnavigation, 2 pp.
128. Richardson, W. A. R. (Bill), "Asian Geographical Features Misplaced South of the Equator on Sixteenth- century Maps" *Terra Incognitae*, Vol. 47, no.1, April 2015, 33-65.

129. Atlas Miller
130. Before Empire: the English world picture in the sixteenth and early seventeenth centuries, 13 pp.
131. McIntosh, Gregory C., "The Bimini Ghost Maps of William P. Cumming", *Terrae Incognitae*, Vol. 47, no.1, April 2015, 5-9.
132. Woodward, David, "The Four Parts of the World", Giovanni Francesco Camocio's Wall Maps", *James Ford Bell Lectures*, No. 24 (1997), 16 pp.
133. Gordyeyev, A., *Cartography of Black and Azov Seas: Retrospective up to 1700*, 242 pp.
134. Batchelor, Robert, "The Selden Map Rediscovered: A Chinese Map of East Asian Shipping Routes, c.1619", *Imago Mundi*, 65:1, 37-63.
135. Davies, Stephen, "The Construction of the Selden Map: Some Conjectures", *Imago Mundi*, 65:1, 97-105.
136. Dorofeeva-Lichtmann, Vera, "A history of a spatial relationship: Kunlun Mountain and the Yellow River source from Chinese cosmography through to Western cartography" *Circumscribere* 11, 1-31 (2012).
137. Gang, Liu, "The Chinese Inventor of Bi-Hemispherical World Map", *e-Perimetron*, Vol. 2, No. 3, Summer 2007 [185-193]
138. Meijer, M.J., "A Map of the Great Wall of China", *Imago Mundi*, Vol. 13, 110-115.
139. Smith, Richard J., "Mapping China and the Question of a China-Centered Tributary System", *The Asia-Pacific Journal*, Vol. 11, Issue 3 (2013).
140. Szczesniak, Boleslaw, "The Seventeenth Century Maps of China. An Inquiry into the Compilations of European Cartographers", *Imago Mundi*, Vol. 13, 116-136.
141. Szczesniak, Boleslaw and Michael Boym, "The Mappa Imperii Sinarum of Michael Boym", *Imago Mundi*, Vol. 19, 113-115.
142. Day, John, "China at the Center: Ricci and Verbiest World Maps", *Imago Mundi*, 69:1, 127-128.
143. "The Story of a Chinese Map", *Imago Mundi*, Vol. 6 (1949), pp. 76-78.
144. Laufer, Joseph M., "Columbus Odyssey in Spain"
145. Cams, Mario, "Not Just a Jesuit Atlas of China: Qing Imperial Cartography and Its European Connections", *Imago Mundi*, 69:2, 188-201.
146. Fuchs, W., "The Peking Map Collection", *Imago Mundi*, Vol. 2, 21-22.
147. Mosca, Matthew W., "Empire and the Circulation of Frontier Intelligence Qing Conceptions of the Ottomans", *The Harvard-Yenching Institute*, 2010, 147-207.
148. Mosca, Matthew W., Cisii's Description of Xinjiang: Its Context and Circulation". 32 pp.
149. Cornelis Koeman, Gunter Schilder, Marco van Egmond, and Peter van der Krogt, "Commercial Cartography and Map Production in the Low Countries, 1500-ca. 1672" 87 pp.
150. Cams, Mario, "Companions in Geography': The Sino-European Effort to Measure China, c.1685-1735", *Imago Mundi*, 66:1, 136-137.
151. Cristobal Colon, de Ibiza y criptoaudio - El Colongate
152. James Delbourgo and Nicholas Dew, "The Far Side of the Ocean", *Science and Empire in the Atlantic World*, 28 pp.
153. James E. Kelley, Jr., "Distortions on Sixteenth-century Maps of America", 13 pp.

154. "An Easy Communication Betwixt the River Meschacebe snd the South Sea"
155. "Albemarle Adventurers".
156. "Novus Orbis: Images of the New World, 1507-1669"
157. Aldo Alvarez. "Geomagnetism and the Cartography of Juan de la Cosa: A New Perspective on the Greater Antilles in the Age of Discovery", 14 pp.
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159. Michael Pearson, "Great Southern Land: The Maritime Exploration of Terra Australis", 160 pp.
160. Where Be "Here be Dragons"? Ubi sunt "Hic sunt dracones"?
161. Rouben Galichian, "Historic Maps Of Armenia The Cartographic Heritage", 116 pp.
162. Wynn, Graeme, "W.F. Ganong, A.H. Clark and the Historical Geography of Maritime Canada", 24 pp.
163. Helen Wallis, "New Light On The Dieppe Maps", 9 pp.
164. King, Robert, "The Jagiellonian Globe: A Key to the Puzzle of Jave la Grande", 50 pp.
165. Clifton, James, "Journeys, Real and Imaginary, in China and Europe: Cartography, Landscape and Travel around 1600", *The Nomadic Object*, 28 pp.
166. "Juan de la Cosa la hizo en año de 1500: Revisiting the old nautical planisphere with a new quantitative approach" 7 pp.
167. Kovarsky, Joel, "Lewis Evans' Map of the Middle British Colonies", 10 pp.
168. Padron, Ricardo, "Mapping Imaginary Worlds", 36 pp.
169. Benjamin Arbel, "Maps of the world for ottoman princes? Further evidence and questions concerning the mappamondo of Hajji Ahmed", *Imago Mundi*, 54:1, 19-29.
170. Sandra Saenz-Lopez Perez, "Marginalia in cartography", 89 pp.
171. Matteo Ricci World Map.
172. Li Xiaocong, "Study on Mapping Atlas of the Empire Kangxi Era with Editions"
173. Kimberly C. Kowal, "Mercator, hands-on: the use of "experiential" technology for atlases", *e-Perimetron*, Vol.1, No. 3, Summer 2006 [221-229].
174. Embodying Ocean Waters in Leonardo's Lost Globe?
175. Winsor, Justin, *Narrative and Critical History of America*, 574 pp.
176. Padron, Ricardo, "The Indies of the West", *Western Visions of the Far East in a Transpacific Age*, 17 pp.
177. Valeria Manfre, "Picturing North African Cities in the Sixteenth Century", 22 pp.
178. The Piri Reis map of 1513, 11 pp.
179. Robert Bridges, "The Search for Portuguese Influence on the Piri Reis Map of 1513", 32 pp.
180. Aileen Vincent-Barwood, "Columbus: What if?"
181. Hoye, Paul F. and Paul Lunde, "Piri Reis and the Hapgood Hypotheses"
182. Gaspar, Joaquim Alves, "The planisphere of Juan de la Cosa (1500): The first Padro Real or the last of its kind?", 19 pp.
183. Francesca Fiorani, "Mapping and voyages", 25pp.
184. Early Chinese World Maps

185. Elizabeth Harris, "The Waldseemuller world map: A typographic appraisal, *Imago Mundi*, 37:1, 30-53.
186. James V. Parry, "Mapping Arabia"
187. Schoner MHG
188. "The Schoner Sammelband", 22pp.
189. Casale, Giancarlo, "Seeing the Past: Maps and Ottoman Consciousness", 12 pp.
190. Peter Borschberg, "Singapura in Early Modern Cartography: A Sea of Challenges", 32pp.
191. Maria Magdalena Morawiecka, "Terra incognita. On Cartographic Silence on Old Maps (Middle Ages and the Beginning of the Early Modern Period)", 9 pp.
192. Stevenson, Edward Luther, *Terrestrial and Celestial Globes*", 449pp.
193. "The 1562 Map of America by Diego Gutiérrez"
194. M. Ramming, "The evolution of cartography in Japan", *Imago Mundi*, 2:1, 17-21.
195. "The Search for the Origins of the Chinese Manuscripts of Matteo Ricci's Maps" *Imago Mundi*, Vol 47, 1995.
196. Ivo Carneiro de Sousa, "e First Portuguese Maps of China in Francisco Rodrigues' Book and Atlas (c.1512)", 16 pp.
197. McGurk, Donald, "The Sylvanus 1511 World Map: The New World Locked in an Old Cage", 12pp.
198. Erwin Raisz, "Time charts of historical cartography", *Imago Mundi* , 2:1, 9-16
199. Dr. Stella A. Chryschoou, "Ptolemy's Geography in Byzantium", 23 pp.
200. Geert J. Verhoevena, and Stefaan J. Missinne, "Unfolding Leonardo Da Vinci's Globe (Ad 1504) To Reveal Its Historical World Map", 8pp.
201. van Duzer, Vhet, " With Savage Pictures Fill their Gaps': On Cartographers' Fears of Blank Spaces", 15 pp.
202. "Warping History Analytical Methods in Historical Cartography"
203. Florian Hraby\*, Irmgard Plank\*, Andreas Riedl, "Cartographic heritage as shared experience in virtual space: A digital representation of the earth globe of Gerard Mercator (1541)", *e-Perimetron*, Vol.1, No. 2, Spring 2006 [88-98].
204. Winsor, Justin, *The Kohl Collection of Maps Relating to America*, 203pp.
205. L. Breitfuss. "Early Maps of North-Eastern Asia and of the Lands around the North Pacific. Controversy between G. F. Muller and N Delisle" *Imago Mundi*, Vol. 3, 87-99.
206. Giuseppe Caraci, "The Reputed Inclusion of Florida in the Oldest Nautical Maps of the New World", *Imago Mundi*, Vol. 15, 32-39.
207. J. Keuning, "The History of an Atlas: Mercator. Hondius", *Imago Mundi*, Vol. 4, 37-62.
208. R.A. Skelton, "Did Columbus or Cabot See the Map?", *American Heritage*, Vol. 16, Issue 6
209. Roukema, E., "A Discovery of Yucatan prior to 1503", *Imago Mundi*, Vol. 13 (1956), pp. 30-38.
210. Ferrar, Michael, "The Cantino Planisphere, 1502 A.D.", 36 pp.
211. Ferrar, Michael, "The Fano Chart of Biblioteca Comunale Federiciana; Analysis and Comparison to Evaluate Origin", 35 pp.

212. Ferrar, Michael, "The 1500 A.D. "World Map" chart Analysized, Juan de la Cosa; Master and Ship Owner &/ or Juan de la Cosa Cartographer and Seaman", 41 pp.
213. Leonardo Da Vinci Geography, Chart, Globe?
214. Lunde, Paul, "Piri Reis and the Columbus Map", *Aramco World*, May/June 1992
215. Pinto, K., "Searchin' his eyes, lookin' for traces: Piri Reis' World Map of & its Islamic Iconographic Connections (A Reading Through Bagdat and Proust)", *Osmalı Ara tırmalari/The Journal of Ottoman Studies*, XXXIX (2012), 6 -94.
216. Gaspar, Joaquim Alves, "The Representation of the West Indies in Early Iberian Cartography: A Cartometric Approach", *Terra Incognitae*, 47:1 (2015), 10-32.
217. Bridges, Robert S. "On the Edge of the Map: The Search for Portuguese Influence on the Piri Reis Map of 1513", 34pp.
218. .
219. Ferrar, M. "ChPIR/1: Piri Reis, His Works from 1513 to 1528 Cartographer and Mathematician", 2020.
220. Ferrar, Michael J., "ChKHMW/1; KING-HAMY? -/+ INFLUENCED CHARTS OF MARTELLUS 1491 & WALDSEEMULLER 1507
221. .
222. McIntosh, G. "The Prir Re's Map of 1513: Art and Literature in the Service of Science", *Seapower, Technology and Trade, Studies in Turkish Maritime History*, 2014.
223. Callahan, W., "The Cartography of National Humiliation and the Emergence of China's Geobody", *Public Culture*, 21:1, 141-173.
224. Smith, Richard J., "Maps, Myths and Multiple Realities: Images of the "Other" in Late Imperial China", 2006.
225. Xi Huidong, "The Silk Road and East-West Cartographic Exchange from the 14th to the 17th Century", *The Dimension of Civilization*
226. Manfre, Valeria, "Picturing North African Cities in the Sixteenth Century", *Eikonocity* 2018, pp. 11-30. □
227. Masseti, Marco and Cecilia Veracini, "The zoomprphic representations of the Piri Reis map (1513)", *Anthropozoologica*, 2016, 51.
228. Ferrar, Michael, "ChJLC1; The 1500AD La Cosa chart analysed and historically detailed"
229. Bywater, Robert and Jean-Pierre Lacroix, "East Asian Shorelines on the Piri Reis map of AH 919 (AD 1513)", 2004
230. .
231. McGuirk, Donald L., "The Sylvanus 1511 World Map: The New World Locked in an Old Cage".
232. Bremmer, Rolf H., "Inventing Frislanda Insula in the Sixteenth Century or How the Venetian Zeno Brothers Manipulated the Map of the North Atlantic", *Isole Settentrionali Isole Mediterranee Litteratura e Societa*, July 2019.
233. Szykuła. Krystyna, "Unexpected 16th Century Finding to Have Disappeared Just After Its Printing - Anthony Jenkinson's Map of Russia, 1562", *Cartography - A Tool for Spatial Analysis*, Chapter 6.
234. Gaspar, Joaquim Alves, "How large was the Earth in the sixteenth century? The length of the degree of latitude in the Iberian Cartography of the Renaissance", *The Cartographic Journal*, 52:4 (2016), 318-324. 13pp

235. Van Duzer, Chet, "Nautical Charts, Texts, and Transmission: The Case of Conte di Ottomano Freducci and Fra Mauro", 65pp.
236. Takeuchi, Keiichi, "Perception of the Mediterranean World in China and Japan and vice versa in the History of Geography and Cartography", 18pp.
237. Davies, Surekha, "America and Amerindians in Sebastian Münster's Cosmographie universalis libri VI (1550)", *Renaissance Studies*, Vol. 25, No.3, pp. 351-373.
238. Leca, Radu, "Cartography and the 'Age of Discovery', *The Routledge Handbook of Mapping and Cartography*, 2017, 134-144.
239. Padron, Ricardo, "A Sea of Denial: The Early Modern Spanish Invention of the Pacific Rim", *Hispanic Review*, Volume 77, Number 1, Winter 2009, pp. 1-27.
240. Trager, Leslie, "Mysterious Mapmakers: Exploring the Impossibly Accurate 16<sup>th</sup> Century Maps of Antarctica and Greenland", New York Map Society, 2007.
241. Bremmer, Rolf H., "Inventing Frislanda Insula In The Sixteenth Century or How the Venetian Zeno Brothers Manipulated the Map of the North Atlantic", 2019
242. Leca, Radu, "Cartography and the 'Age of Discovery'", in: A.J. Kent and P. Vujakovic (eds.) *The Routledge Handbook of Mapping and Cartography*. Abingdon: Routledge, pp. 134-144.
243. Casale, Giancaelo, "The Ottoman Age of Exploration", 302pp.
244. Winther, Rasmus Grønfeldt, "Why Maps? When Maps Become the World", 29pp.
245. Ferrar, M.J., "CgLdV/1: Leonardo da Vinci Geography, Chart, Globe? An Essay on His Physical Geography Notes as They Apply to a Portolan Chart and Claudius Ptolemy, Then a Comment on a Text Concerning Globes and Their Geometry for Gore Construction," 2019.
246. Bake, Jill Withrow, "The Maps that Columbus Used", 21pp.
247. Davies, Surekha, "The Wondrous East in the Renaissance Geographical Imagination: Marco Polo, Fra Mauro and Giovanni Battista Ramusio", *History and Anthropology*, Vol. 23, No. 2, June 2012, pp. 215-234.
248. Contreras, Veronica, "Globes from Ships to Classrooms", 28pp.
249. Emiralioglu, Pinar, "Relocating the Center of the Universe: China and the Ottoman Imperial Project in the Sixteenth Century", *The Journal of Ottoman Studies*, 28pp.
250. Hobbs, (William Herbert 1949), "Zeno and the cartography of Greenland", *Imago Mundi*, 6:1, 15-19.
251. Kish, George {1949}, "Some aspects of the missionary cartography of Japan during the sixteenth century", *Imago Mundi*, 6:1, 39-48.
252. Ramming, M. (1937) "The evolution of cartography in Japan", *Imago Mundi*, 2:1, 17-21.
253. Raisz, Erwin (1937), "Time charts of historical cartography", *Imago Mundi*, 2:1, 9-16.
254. Heirman, Ann, Paolo De Troia & Jan Parmentier (2009), "Francesco Sambiasi, a Missing Link in European Map Making in China?", *Imago Mundi*, 61:1, 29-46.
255. Cams, Mario (2017), "Not Just a Jesuit Atlas of China: Qing Imperial Cartography and Its European Connections", *Imago Mundi*, 69:2, 188-201.

256. Destombes, Marcel (1955) "The chart of Magellan", *Imago Mundi*, 12:1, 65-88.
257. Van Duzer, Chet (2010) "A Northern Refuge of the Monstrous Races: Asia on Waldseemüller's 1516 *Carta Marina*", *Imago Mundi*, 62:2, 221-23.
258. Van Duzer, Chet, "Cartographic Invention: The Southern Continent on Vatican MS Urb. Lat. 274, Folios 73v-74r (c.1530)", *Imago Mundi*, 59:2, 193-222.
259. Wallis, Helen (1965), "The influence of Father Ricci on Far Eastern cartography", *Imago Mundi*, 19:1, 38-45.
260. Lois, Carla, "From Mare Tenebrorum to Atlantic Ocean: A Cartographical Bibliography (1470-1900)", 14pp.
261. Davies, Arthur (1954), "The Egerton MS. 2803 map and the Padron Real of Spain in 1510", *Imago Mundi*, 11:1, 47-52.
262. True, David O., "The Freducci Map of 1514-1515, What it Discloses of Early Florida History". *Tequesta*
263. True, David O., "Some early maps relating to Florida", *Imago Mundi XI*, pp. 73-80.
264. Van Duzer, Chet, "Martin Waldseemüller's 'Carta marina' of 1516, Study and Transcription of the Long Legends", Springer Open, 2020, 155pp.
265. Casale, Giancarlo, "From Hungary to Southeast Asia: The Ali Macar Reis Atlas in a Global Context", *Osmalı Aras Tirmalari The Journal Of Ottoman Studies*, 2012, 9pp.
266. "Musings on Maps: Anthropomorphic Maps", 13pp.
267. Klein, Bernhard, "Mapping the waters: sea charts, navigation, and Camões's *Os Lusiadas*", *Renaissance Studies* Vol. 25 No. 2., pp. 228-247.
268. Mochizuki, Mia M., "A Global Eye: The Perception of Place in a Pair of Tokugawa World Map Screens", *Japan Review* 29 (2016): 69-119.
269. Ferrar, Michael, ChEGE/1; B.L. Egerton Ms 2803 Atlas; Anon! The Construct and Possible Author.
270. "Juan de la Cosa la hizo en an□o de 1500, Revisiting the old nautical planisphere with a new quantitative approach"
271. Lee, Siu-Leung, "Chinese Mapped America Before 1430", ICC 2017, 10pp.
272. Zukas, Alex, "Terra Incognita/Terra Nullius: Modern Imperialism, Maps, and Deception", 36 pp.
273. Van Duzer, Chet, "Colored as its Creators Intended: Painted Maps in the 1513 Edition of Ptolemy's 'Geography'", *Imago Temporis. Medium Aevum*, Xiii (2019): 311-331.
274. Padron, Ricardo, "The Indies of the West or, the Tale of How an Imaginary Geography Circumnavigated the Globe", 17pp.
275. Zukas, Alex, "Commodities, Commerce, and Cartography in the Early Modern Era: Herman Moll's World Maps, 1700-1730", *Global Economies, Cultural Currencies*, 36pp.
276. Davies, Surekha, "Depiction of Brazilians on French Maps, 1542-1555", *The Historical Journal*, 55, 2 (2012), pp. 317-348.
277. Dore, Andrea, "America Peruana and Oceanus Peruvianus: a different cartography of the New World", *Revista Tempo* | Vol. 20 n. 36, 2014.

278. Cattaneo, Angelo, "Shores of Matteo Ricci. Circularity of visual and textual sources and the Interrelation of the missionary experiences in Europe, Japan and China. Preliminary considerations", *BPJS*, 2016, II, 2, 11-26.
279. Cattaneo, Angelo, "Geographical Curiosities and Transformative Exchange in the Nanban Century (c. 1549-c. 1647)", *Études Épistémè*, 26/2014, 29pp.
280. Linda Benguigui, Karen Fleming et Jacquie Kolodiejchuk, "Mapping Out the Aesthetics: Looking at Early Maps of Nouvelle France ", 7pp.
281. Mosca, Matthew W., "China and the Asian World, 1500-1900", *Oxford Research Encyclopedia of Asian History*, December 2017, 24pp.
282. Tyacke, Sarah, "Before Empire: the English world picture in the sixteenth and early seventeenth centuries"
283. Ferrar, M., "ChDR/1; Diego Ribeiro and the Square Padron Real M.F. De Enciso, Suma De Geographia; His Geographer", 28pp.
284. Scafì, Alessandro, "e African Paradise of Cardinal Carvajal: New Light on the "Kunstmann II Map," 1502-1506", *Renaissance and Reformation / Renaissance et Reforme* 31.2, Spring, 2008, 22pp.
285. Manfre, Valeria, "Picturing North African Cities in the Sixteenth Century", *Eikonocity*, 2018, pp. 11-30.
286. Ferrar, Michael, "ChCAN/2 & ChCAV/2: Cantino and Caverio".
287. Ricardo Padrón, "A Sea of Denial: The Early Modern Spanish Invention of the Pacific Rim", *Hispanic Review* (Winter 2009).
288. McGuirk, D. L., "What the Juan de la Cosa Chart may tell us about Christopher Columbus's First Voyage".
289. Zuber, Mike A., "The Armchair Discovery of the Unknown Southern Continent: Gerardus Mercator, Philosophical Pretensions and a Competitive Trade", *Early Science and Medicine* 16 (2011) 505-541.
290. Latva, Otto and Skurnik, Johanna, "Knowing and decorating the world: Illustrations and textual descriptions in the maps of the fourth edition of the Mercator-Hondius Atlas (1613)", *Approaching Religion* Vol. 6, No. 1 May 2016, 16pp.
291. Papelitzky, Elke, "A Description and Analysis of the Japanese World Map *Bankoku sozu* in Its Version of 1671 and Some Thoughts on the Sources of the Original *Bankoku sozu*", *Journal of Asian History* 48.1 (2014), pp. 15-59.
292. Ferrar, M., "Ch/PES/1; Pesaro Oliveriana Planisphere, c1509", 28pp. 2018.
293. Dorofeeva-Lichtmann, Vera, "Inversed Cosmographs' in Late East Asian Cartography and the Atlas Production ", *East-West Encounter in the Science of Heaven and Earth*, p.144.
294. Rui, Li and Mario Cams, "Martino Martini's Novus Atlas Sinensis and its Chinese Source Materials: A Comparison of the List of China's Main Administrative Divisions", 154pp. 2018.
295. Lehmann, Martin, "The *Carta Marina* of Martin Waldseemüller from 1516 - political geography in context of the struggle for the spices of Southeast India", *Cogent Arts & Humanities* 7:1, 2020.
296. Papelitzky, Elke, "A Description and Analysis of the Japanese World Map *Bankoku sozu* in Its Version of 1671 and Some Thoughts on the Sources of the Original *Bankoku sozu*", *Journal of Asian History* 48.1 (2014).

297. Ferrar, Michael, "Ch/PES/1; Pesaro Oliveriana Planisphere, C1509 Rare Presentational Method That Goes Awry", 2018.
298. Richardson, W.A.R., "Mercator's Southern Continent", 5pp.
299. Zuber, Mike A., "Armchair Discovery of the Unknown Southern Continent: Gerardus Mercator, Philosophical Pretensions and a Competitive Trade", *Early Science and Medicine* 16 (2011) 505-541.
300. Heirman, Ann, Paolo De Troia and Jan Parmentier, "Francesco Sambiasi, a Missing Link in European Map Making in China?", *Imago Mundi*, 61: 1, 29 – 46.
301. Stallard, Avan Judd, *Antipodes, In Search of the Southern Continent*, Monash University Publishing, 2016, 291pp.
302. China and the Asian World, 1500–1900.
303. Hosne, Ana Carolina, "In the Shadow of Cathay: A Survey of European Encounters in Discerning, Mapping, and Exploring Tibet during the Sixteenth and Seventeenth Centuries", *Archivum Historicum Societatis Iesu*, vol. lxxxvii, fasc. 174 (2018-II).
304. Dürr, Renate, "Locating Paradise in China: Joseph Stöcklein's Chronology (1729) in Context", *German History*, 2018
305. Ferrar, M., "'ChKU/1: Anon World Chart Known as Kuntman II or BSB Munich Cod. Icon. 133 = A Palimpsest?", July 2021.
306. Yuri T. Rocha, Andrea Presotto and Felisberto Cavalheiro. "The representation of Caesalpinia echinata (Brazilwood) in Sixteenth-and-Seventeenth-Century Maps", *Anais da Academia Brasileira de Ciencias* (2007) 79(4): 751-765 (Annals of the Brazilian Academy of Sciences)
307. Ferrar, Michael, "ChKHMW/1; King-Hamy? -/+ Influenced Charts Of Martellus 1491 & Waldseemuller 1507"
308. Ferrar, Michael, "ChMES/1; Jorge De Aguiar, 1492 and Pedro Reinel, 1504, Charts; the Myth of the League Derivation, Mpm and C Ptolemy"
309. Ferrar, Michael, "Ch/PES/1; Pesaro Oliveriana Planisphere, C150 Rare Presentational Method That Goes Awry"
310. Dorothee-Lichtmann, Vera, "The First Map of China Printed in Europe [Ortelius 1584] Reconsidered: Confusions About Its Authorship and the Influence of Chinese Cartography", *History of Mathematical Sciences: Portugal and East Asia V, Visual and Textual Representations in Exchanges Between Europe and East Asia 16th – 18th Centuries*, 2014.
311. Masseti, Marco, Cecilia Veracini, "The zoomorphic representations of the Piri Reis map (1513)", *Anthropozoologica*, 2016, 51 (1)
312. Yee, Cordell D.K., "A Cartography of Introspection: Chinese Maps as Other than European", *Asian Art*, Fall 1992.
313. Doré, Andréa, "America Peruana and Oceanus Peruvianus: a different cartography of the New World", *Revista Tempo*, Vol. 20, n. 36, 2014.
314. Van Duzer, Chet, "Changing Ideas about the Oceans Reflected in the World Maps of Martin Waldseemuller", 2019, 8 pp.
315. Papay, Gyula, "Amerigo Vespucci's Contribution to the Modernization of Cartographic Representation", *Journal of Cartography and Geographic Information* (71, pp. 3-13, 2021).
316. Altic, Mirela Slukan, "Ferdinand Konscak - Cartographer of the Compañía de Jesús and his Maps of Baja California", *History of Cartography International Symposium of the ICA Commission*, 2010, pp. 3-20.

317. Steinhilper, Diantha, "An Emperor's Heraldry, a Pope's Portrait, and the Cortes Map of Tenochtitlan: The *Praeclara Ferdinadi Cortesii* as an Evangelical Announcement", *Sixteenth Century Journal*, XLVII/2 (2016).
318. Missinne, S., Geert Verhoeven. "Leonardo Depicted America: Misread as the Moon", *Advances in Historical Studies*, 2019, 8, 139-147.
319. Cattaneo, Angelo, "The Mutual Emplacement of Japan and Europe during the Nanban Century", 8 pp.
320. Dorofeeva-Lichtmann, Vera, "The First Map of China Printed in Europe [Ortelius 1584] Reconsidered: Confusions About Its Authorship and the Influence of Chinese Cartography", *History of Mathematical Sciences: Portugal and East Asia V Visual and Textual Representations in Exchanges Between Europe and East Asia 16th – 18th Centuries*, 30pp.
321. Ferrar, M., "ChDHa/1; Diogo Homem, Atlases From 1555-1574, 10 of 13 Extant Atlases Investigated", 24pp.
322. Towns, Lydia, "Imagining the New World: English Perceptions of North America in the Early Sixteenth Century", 45pp.
323. Steinhilper, Diantha, "An Emperor's Heraldry, a Pope's Portrait, and the Cortes Map of Tenochtitlan: The *Praeclara Ferdinadi Cortesii* as an Evangelical Announcement".
324. Zukas, Alex, "Class, Imperial Space, and Allegorical Figures of the Continents on Early-Modern World Maps".
325. Van Duzer, Chet, "Colonialism in the Cartouche: Imagery and Power in Early Modern Maps", *Figura: Studies on the Classical Tradition*, 2021, pp. 90-130.
326. Zukas, Alex, "Cartography and Narrative in the Maps of Herman Moll's The World Described", *Open Edition Journals*, 2021, 23 pp.
327. Watson, Ruth, "Cordiform Maps since the Sixteenth Century: The Legacy of Nineteenth-Century Classificatory Systems", *Imago Mundi*, 60:2, 182 -194.
328. Delaney, Carol, "Columbus's Ultimate Goal: Jerusalem", *Society for Comparative Study of Society and History*, pp. 260-292, 34pp.
329. Missinne, S., "America's Name Baptized on a Globe in 1510. Leonardo da Vinci's Blueprint for the Jagiellonian Armillary Sphere Discovered", *Advances in Historical Studies*, Vol.10 No.1, March 2021. 53 pp.
330. Metcalf, Alida C., "Who Cares Who Made the Map? La Carta del Cantino and its anonymous maker," *e-Perimetron*, Vol. 12, No. 1, 2017 [1-23].
331. Kurt, Andrew, "The search for Prester John, a projected crusade and the eroding prestige of Ethiopian kings, c. 1200-c. 1540", *Journal of Medieval History*, DOI:10.1080 / 03044181.2013.789978, 25pp.

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