

Medieval Articles

1. "A Newly Found World Map of Macrobius", *Imago Mundi*, Vol. 9 (1952), pp. 93-94.
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14. "The Rüst/Sporer Maps + Leardo".
15. Abeydeera, A., "The Portuguese Quest for Taprobane", 4 pp.
16. Al-Masudi, *MapHist Discussion Group*, 6pp.
17. Bagrow, L., "Rüst's and Sporer's World Maps, *Imago Mundi*, Vol. 7 (1950), pp. 32-36.
18. Bagrow, L., "The Maps from the Home Archives of the Descendants of a Friend of Marco Polo", *Imago Mundi*, Vol. 5 (1948), pp. 3-13.
19. Baigent, Elizabeth, "The Rediscovery of Ptolemy's Geography (End of the Thirteenth to End of the Fifteenth Century).
20. Barber, P., "The Evesham World Map: A Late Medieval English View of God and the World", 20 pp.
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25. Brunnelechner, Gerda, "The so-called Genoese World Map of 1457: A Stepping Stone Towards Modern Cartography?" *Peregrinations*, Volume IV, No. 1 (2013), pp. 56-80.
26. Campbell, Tony, "A detailed reassessment of the Carte Pisane: A late and inferior copy, or the lone survivor from the portolan charts' formative period?"
27. Greenlee, John Wyatt, "Queen of All Islands": e Imagined Cartography of Matthew Paris's Britain", (2013). Electronic Theses and Dissertations. Paper 1118.
<http://dc.etsu.edu/etd/1118>
28. Chang, Kuei-Sheng, "Africa and the Indian Ocean in Chinese Maps of the Fourteenth and Fifteenth Centuries", *Imago Mundi*, Vol. 24 (1970), pp. 21-30.
29. Chekin, I., "The world ocean in medieval cartography", 5 pp.
30. Choubey, Awadh Narayan and Taruna Bansal, "Maps and Mapmaking in Medieval Times: A Retrospect", 7 pp.
31. Codazzi, A., "Monumenta Cartographica Vaticana", *Imago Mundi*, Vol. 5 (1948), pp. 15-17.
32. Connolly, D., "Taken in the Spirit: Imagined Pilgrimage in Medieval Spirituality and Art", *Maps of Matthew Paris*, 2009, 15 pp.
33. Cortesao, Armando, "The North Atlantic nautical chart of 1424", *Imago Mundi*, 10:1, (1953): 1-13.
34. Crone, G.R., "The Hereford World Map, c. 1290", *Imago Mundi*, Vol. 5 (1948), p. 14.
35. Nicolai, Roel, "The Premedieval Origin of Portolan Charts: New Geodetic Evidence", *The History of Science Society*, Volume 106, No. 3, 27pp.

36. Durst, Arthur, "Die Weltkarte von Albertin de Virga von 1411 oder 1415 - Translation", *Cartographica Helvetica*, 1996.
37. Edson, E. and Emilie Savage-Smith, "An Astrologer's Map: A Relic of Late Antiquity", *Imago Mundi*, Vol. 52 (2000), pp. 7-29.
38. Edson, Evelyn, "World maps and Easter tables: Medieval maps in context", *Imago Mundi*, 48:1, 25-42 (1996).
39. Falchetta, P., "Fra Mauro's World Map: A History", *Imago*, 124 pp.
40. Feng, Linda Rui, "Merging into the map: sources of imagined cartographic efficacy in medieval China", 10 pp.
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51. Firth-Godbehere, Richard, "The Purpose of Maps at the Time of the Crusades", 11 pp.
52. Foys, M.K., "The Virtual Reality of the Anglo-Saxon *Mappamundi*", 17 pp.
53. Foys, Martin, Shannon Bradshaw, "Developing Digital Mappaemundi: An Agile Mode for Annotating Medieval Maps"
54. Fuchs, W., "Was South Africa Already Known in the 13th Century?", *Imago Mundi*, Vol. 10 (1953), p. 50.
55. Galichian, R., "Medieval Armenian Maps", 9 pp.
56. Galichian, R., *Countries South of the Caucasus in Medieval Maps*, Printinfo Art Books, 2007, 303 pp.
57. Galichian, R., *Historic Maps of Armenia*, I.B. Tauris & Co. Ltd 2004, 233 pp.
58. Galichian, R., "A Medieval Armenian T-O Map", 9 pp.
59. Gallez, Paul, "Walsperger and his knowledge of the Patagonian giants, 1448", *Imago Mundi*, 33:1, 91-93 (1981).
60. Gaspar, Joaquim Alves, "What is a nautical chart, really? Uncovering the geometry of early modern nautical charts", 2017 Elsevier Masson SAS, 7pp.
61. Gaspar, Joaquim Alves, "Dead reckoning and magnetic declination: unveiling the mystery of portolan charts", 13 pp.
62. Gies, F., "Al-Idrisi And Roger's Book", *Saudi Aramco World*, Volume 28, No. 4.
63. Görz, Günther and Norbert Holst, "The Digital Behaim Globe (1492)", 20 pp.
64. Kenzheakhmet, Nurlan, "The Place Names of Euro-Africa in the Kangnido", 21 pp.
65. Maury, Mytton, "On Martin Behaim's Globe, and His Influence upon Geographical Science", *Journal of the American Geographical Society of New York*, Vol. 4 (1873), pp. 432-452.
66. Harvey, P.D.A., "The Hereford World Map, Medieval World Maps and their Context", The British Library, 2006, 8 pp.
67. Harvey, P.D.A., "The Vinland Map, R. A. Skelton and Josef Fischer", *Imago Mundi* Vol. 58, Part 1: 95-99.
68. Herrera-Casais, Monica, "The 1413-14 Sea Chart of Ahmad al-Tanji", 26 pp. □

69. Klein, Andrew W., "Cartographic Imaginings: Mapping Anglo-Scottish Existence in the Late Middle Ages", 46 pp
70. Holland, K., "Looking Beyond: Globalization in the Catalan Atlas of the Fourteenth Century", 2010, 48 pp.
71. Hoogvliet, M., "Cartography and Geographical Excursus", 4 pp.
72. Kimble, G.H.T., "The Laurentian World Map with Special Reference to Its Portrayal of Africa", *Imago Mundi*, Vol. 1, 29-33.
73. Koca, Yasemin Nemlioglu, "Knowledge Sharing among Seamen: 15th - 16th century Latin and Ottoman Portolans of the Mediterranean", 12 pp.
74. Kupfer, M., "Medieval world maps: embedded images, interpretive frames", *Word & Image*, Vol. 10, No. 3, 1994, pp. 262-288.
75. Kupfer, M., "The Lost Wheel Map of Ambrogio Lorenzetti", *The Art Bulletin*, Vol. 78, No. 2 (Jun., 1996), pp. 286-310.
76. Kupfer, M., "The Noachide Dispersion in English Mappae Mundi c. 960 - c. 1130", *Peregrinations: Journal of Medieval Art & Architecture*, Vol. IV, No. 1, 2013, pp. 81-106.
77. Livieratos, Evangelos, "The use of animation in visualising deformations of a portolan-type map" *e-Perimetron*, Vol.1, No. 1, Winter 2006 [71-76].
78. Winther, Rasmus Grønfeldt, "Cutting the Cord: A Corrective for World Navels in Cartography and Science", *The Cartographic Journal*, 2018, 13pp.
79. Description of the mappamundi.
80. Lee, Siu-Leung, "Chinese Mapped America Before 1430", ICC Washington 2017, 10pp.
81. 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*, (2013): 25 pp.
82. La Porte, M., "A Tale of Two Mappae Mundi: The Map Psalter and its Mixed-Media Maps", 116 pp., 2012.
83. Lovino, F., "Maps and Memories. The Representation of the oikoumene in the Middle Ages", pp. 120-137.
84. Lunde, P., "Arab Maps", *Saudi Aramco World*, May/June 1992.
85. Lunde, P., "Pillars Of Hercules, Sea of Darkness", *Saudi Aramco World*, Volume 43, No. 3.
86. Lusby, S.R., R Hannah and P Knight, "A Possible Solution to a Long Standing Cartographic Mystery", 7+8 pp.
87. Mauntel, C., K. Oschema, J. Ducene, M. Hofmann, "Mapping Continents, Inhabited Quarters, and the Four Seas Divisions of the World and the Ordering of Spaces in Latin-Christian, Arabic-Islamic, and Chinese Cartography, 12th-16th Centuries - a Critical Survey and Analysis", 67 pp.
88. Maury, Mytton, "On Martin Behaim's Globe, and His Influence upon Geographical Science", *Journal of the American Geographical Society of New York*, Vol. 4 (1873), pp. 432-452.
89. Menna, F., "High Resolution 3-D Modeling of the Behaim Globe", *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, Volume XXXIX-B5, 2012, pp. 115-120.
90. Mittman, A.S., "The Impact of Monsters and Monster Studies", *Ashgate Research Companion*, 17 pp.
91. Mittman, A.S., "Reexamining the Vercelli Map", 32 pp.
92. Morawiecka, M., "Terra incognita. On Cartographic Silence on Old Maps (Middle Ages and the Beginning of the Early Modern Period)", 9 pp.
93. Morawiecka, M., "The Cloth of the World. Cultural Perception of Geographical Space in Medieval Cartography", 10 pp.
94. Morris, R.C., "Earth Dreams: The World According to Maps", 2001, 3 pp.
95. Morse, V., "The Role of Maps in Later Medieval Society: Twelfth to Fourteenth Century", 28 pp.
96. Mosca, M.W., "Empire and the Circulation of Frontier Intelligence Qing Conceptions of the Ottomans", *HJAS* 70.1 (2010): 147-207.

97. Muroga, Nobuo and Kazutaka Unno, "The Buddhist World Map in Japan and Its Contact with European Maps", *Imago Mundi*, Vol. 16 (1962), pp. 49-69.
98. Brentjes, Sonja, "Fourteenth-Century Portolan Charts. Challenges to our Understanding of Cross-Cultural Relationships in the Mediterranean and Black Sea Regions and of (Knowledge?) Practices of Chart-Makers", *De Gruyter*, 2015-0004.
99. Kominko, Maja, "The Map of Cosmas, the Albi Map, and the Tradition of Ancient Geography", *Mediterranean Historical Review*, 20:2, 163 – 186.
100. O'Loughlin, Thomas, "Map and Text: A Mid Ninth-Century Map for the Book of Joshua", *Imago Mundi*, 57:1, 7-22 (2005).
101. Park, H., "A Buddhist Woodblock-printed Map in 13th Century China", 25 pp.
102. Perez, Sandra Saenz-Lopez, "The Image of France in the Beatus Map of Saint-Sever", *Space in the Medieval West*, Chapter 8, pp, 159-173.
103. Pinto, K., "Capturing Imagination: The Buja and Medieval Islamic Mappa Mundi", *Views from the Edge*, pp. 154-183.
104. Pinto, K., "Cartography and Geography", *Islam and the Muslim world*, pp. 128-132.
105. Pinto, K., "Maps and Mapmaking", *Encyclopedia of Islam and the Muslim World*, 2nd Edition, pp. 693-698.
106. Pinto, K., "Passion and conflict Medieval Islamic views of the West", Chapter 9, pp. 201-224.
107. Pinto, K., "The Maps are the Message: Mehmet II's Patronage of an 'Ottoman Cluster'", *Imago Mundi*, 63:2, 155-179.
108. Pinto, K., "Interpretation, Intention, and Impact: Andalusi Arab and Norman Sicilian Examples of Islamo-Christian Cartographic Translation", 18 pp.
109. Pinto, K., "In God's Eyes: The Sacrality of the Seas in the Islamic Cartographic Vision", 33pp.
110. Pischke, G., "The Ebstorf Map: tradition and contents of a medieval picture of the world", *History of Geo Space Science*, 5, 155-161, 2014.
111. Portolan Charts Chronological Listing
112. Pujades i Bataller, Ramon Josep, "The Pisana Chart Really a primitive portolan chart made in the 13th Century?", 16 pp.
113. Randles, W. G. L., "From the Mediterranean Portulan Chart to the Marine World Chart of the Great Discoveries: The Crisis in Cartography in the Sixteenth Century", *Imago Mundi*, Vol. 40 (1988), pp. 115-118.
114. Ratti, A., "Lost Map of Fra Mauro found in a Sixteenth Century Copy", 10 pp.
115. Relaño, F., "Paradise in Africa The History of a Geographical Myth from its Origins in Medieval Thought to its Gradual Demise in Early Modern Europe", 11 pp.
116. Richardson, William A. R., "South America on Maps before Columbus? Martellus's 'Dragon's Tail' Peninsula", *Imago Mundi*, 55:1, 25-37.
117. Rivers, Captain P.J., "1433: The Year China Discovered Italy: Kick-starting the Renaissance", 27 pp.
118. Robinson, Kenneth R., "Choson Korea in the Ryukoku Kangnido: Dating the Oldest Extant Korean Map of the World (15th Century)", 18 pp.
119. Rudeman, B., "Kâtip Çelebi"
120. Russo, L., "Mediterranean Sea between the 11th and the 12th centuries: perceptions, fears and transformations of the mental landscape in the Central Middle Ages", *Air, Fire, Water And Earth(Quake)*, pp. 17-34.
121. Sans, Jaume Riera I, "Cresques Abraham, Jew of Majorca, Master of Mappamundi and Compasses"
122. Savage-Smith, E., "Cartography", Chapter 12, pp. 184-199.
123. Schöller, B., "Transfer of Knowledge: Mappae Mundi Between Texts and Images", *Peregrinations*, Volume IV, No. 1 (2013), pp. 42-55.
124. Scully, D., "Augustus, Rome, Britain and Ireland on the Hereford mappa mundi: Imperium and Salvation", *Peregrinations*, Volume IV, No. 1 (2013), pp. 107-133.

125. Selbitschka, Armin, "The Early Silk Road(s)", 23pp.
126. Seignobos, R., "Nubia and Nubians in Medieval Latin Culture the Evidence of Maps (12th-14th century)", *The Fourth Cataract and Beyond Proceedings of the 12th International Conference for Nubian Studies*, 2014, pp. 989-1004.
127. Sien, Chia Lin and Sally K. Church, "Zheng He and the Afro-Asian World", 31 pp.
128. Simon, Zoltan A., "Secrets of South Asia from Fra Mauro (1459) to Later Maps", 25 pp.
129. Sitaru, Laura, "Muslim Voyageurs' Representations of the World. An Archeology of Representations in Ibn Fadlan's and Ibn Battuta's *Rihlas*", *Arab Linguistic, Literary and Cultural Studies*, 2013, 17 pp.
130. Siu-Leung, Lee, "Zheng He's Voyages Revealed by Matteo Ricci's World Map". 29 pp.
131. Smith, R.J., "Mapping China's World: Cultural Cartography in Late Imperial Times". 1996, 22 pp.
132. Smith, R.J., "Maps, Myths and Multiple Realities: Images of the "Other" in Late Imperial China", for the workshop on "Image of Maps/Maps of Imagination", Oxford University, Ashmolean Museum, May 12-13, 2006, 15 pp.
133. Sobekli, Sebastian, "Saewulf's Lost Arabic Map", 9 pp.
134. Taylor, E.G.R., "The "De Ventis" of Matthew Paris", *Imago Mundi*, Vol. 2 (1937), pp. 23-26.
135. Terkla, Dan. "The Original Placement of the Hereford Mappa Mundi", *Imago Mundi*, 56:2, 131-151 (2004).
136. Thompson, G., "The Portuguese Foundation of New World Cartography", 3 pp.
137. Van Duzer, C., "A Neglected Type of Medieval Mappamundi and its Re-Imaging in the Mare Historiarum (BNF MS LAT. 4915, FOL. 26V)", *Viator* 43 No. 2 (2012) 277-302.
138. Van Duzer, Chet and Ilya Dines, "The Only Mappamundi in a Bestiary Context: Cambridge, MS Fitzwilliam 254", *Imago Mundi*, Vol. 58, Part 1: 7-22.
139. Van Duzer, C., "Benedetto Cotrugli's Lost Mappamundi Found – Three Times", *Imago Mundi*: 65:1, 1-14.
140. Van Duzer, Chet, "Nautical Charts, Texts, and Transmission: The Case of Conte di Ottomano Freducci and Fra Mauro", 65 pp.
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142. The River System of South America Is Shown on the Henricus Martellus Map (1489)
143. Wade, G., "1421 Review", 13 pp.
144. Wade, G., "Liu Gang's statement on the purported 1418 map"
145. Weerdt, Hilde De, "Maps and Memory: Readings of Cartography in Twelfth- and Thirteenth-Century Song China", 24 pp.
146. Westrem, S.D., "Making a Mappamundi: The Hereford Map"
147. Whittington, K., "The Psalter Map: A Case Study in Forming a Cartographic Canon for Art History", 8 pp.
148. Williams, John, "Isidore, Orosius and the Beatus Map", *Imago Mundi*, Vol. 49 (1997), pp. 7-32.
149. Winter, H., "A Circular Map in a Ptolemaic MS", *Imago Mundi*, Vol. 10 (1953), pp. 15-22.
150. Winter, H., "Notes on the World map in "Rudimentum Novitiorum", *Imago Mundi*, Vol. 9 (1952), p. 102.
151. Wittmann, Kevin R., "'Closest to Where the Sun Sets': The Fortunate Islands and the Limits of the World in Medieval Geography and Cartography", 18pp.
152. Winter, Heinrich, "The Origin of the Sea Chart", *Imago Mundi*, Vol. 13 (1956), pp. 39-44.
153. Wolf, Armin, "The Ebstorf Mappamundi and Gervase of Tilbury: The Controversy Revisited", *Imago Mundi: The International Journal for the History of Cartography*, 64:1, 1-27.
154. Ying-yan, Gong, "On the "Overall Map of the Geography of All Under Heaven" and Zheng He's Fleet", 34 pp.
155. Young, Sandra, "Early modern geography and the construction of a knowable Africa", *Atlantic Studies: Global Currents*, (2015), 25 pp.
156. Pizzigano Chart of 1424

157. "The Ch'onhado, Map of the world beneath the heavens", 3 pp.
158. Brentjes, S., "Cartography in Islamic Societies", *International Encyclopedia of Human Geography*, Volume 1, pp. 414-427.
159. Halpern, Galia, "Vernacular Geography Beyond the Sea: Mapping the Medieval World with Body and Tongue", 26 pp.
160. Gow, Andrew, "Gog and Magog on mappaemundi and early printed world maps: Orientalizing ethnography in the apocalyptic tradition", 18pp.
161. Korhonen, Pekka, "The Geography of Okakura Tenshin", *Japan Review*, 2001, 13:107-128.
162. Mackay, A. L., "Kim Su-Hong and the Korean Cartographic Tradition", *Imago Mundi*, Vol. 27 (1975), pp. 27-38.
163. Vietor, Alexander O., "A Pre-Columbian Map of the World, Circa 1489", *Imago Mundi*, Vol. 17 (1963), pp. 95-96.
164. Shapinsky, Peter D., "Polyvocal Portolans: Nautical Charts and Hybrid Maritime Cultures", 23pp.
165. In Early Modern East Asia
166. Brentjes, Sonja, "Medieval Portolan Charts as Documents of Shared Cultural Spaces", 12 pp.
167. Aggeev, F., "Origin of Portulans and Accurate Ancient Maps", State University of Land Use Planning, 2016, 56 pp.
168. Stopp, Klaus, "The Relation between the Circular Maps of Hans Rust and Hans Sporer", *Imago Mundi*, Vol. 18 (1964), p. 81.
169. Destombes, M., "The world map of Schönsberger 1496", *Imago Mundi*, 11:1 (1954), 46-46.
170. Goerz, Guenther and Martin Scholz, "Semantic Annotation for Medieval Cartography: The Example of the Behaim Globe of 1492", 14 pp.
171. Piercy, Hannah, Abigail Richards and Abigail Steed, *Darkness and Illumination: The Pursuit of Knowledge in the Medieval and Early Modern World*, 133 pp. "Closest to Where the Sun Sets': The Fortunate Islands and the Limits of the World in Medieval Geography and Cartography", Kevin R. Wittmann; "From Ecclesiastical Cosmography to Scientific Cartography: The First Medieval Maps Compiled from Empirical Observations", Kevin E. Sheehan.
172. Von Den Brincken, Anna-Dorothee, "Monumental Legends on Medieval Manuscript Maps on Designed Capital Letters on Maps of Large Size (Demonstrated from the Problem of Dating the Vercelli Map, Thirteenth Century)", *Imago Mundi*, Vol. 42, 9-25.
173. Dragon Tom, "Andreas Walpergers' Map, 1448", *MapHist Group*, 2006.
174. Tyacke, Sarah, "Sandars Lectures 2007: Conversations with Maps", 27pp.
175. "Medieval Europe as seen by the Arab geographers (10th-15th centuries)"
176. Babcock, William H. (1915) "The so-called mythical islands of the Atlantic in Mediæval maps", *Scottish Geographical Magazine*, 31:10, 531-541.
177. "The Vinland Map/ Explore the Evidence"
178. "The style and content of Grazioso Benincasa's charts: imitation, innovation and repetition"
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193. Winter, H., "The Fra Mauro Portolan Chart in the Vatican", 22pp.
194. Mei-Ling Hsu, "Chinese Marine Cartography: Sea Charts of Pre-Modern China", 18 pp.
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204. Kominko, Maja, "The Map of Cosmas, the Albi Map, and the Tradition of Ancient Geography", *Mediterranean Historical Review*, 20:2, 163 – 186.
205. Mauntel, Christoph Klaus Oschema, Jean-Charles Ducene, Martin Hofmann, "Mapping Continents, Inhabited Quarters and The Four Seas. Divisions of the World and the Ordering of Spaces in Latin-Christian, Arabic-Islamic and Chinese Cartography in the Twelfth to Sixteenth Centuries. A Critical Survey and Analysis", *Journal of Transcultural Medieval Studies*, 5/2, 2018, S. 295-367.
206. Hansard, William J., "The Cartographic Quest for Prester John", 24 pp.
207. Ledyard, "Cartography in Korea", *History of Cartography*, Vol. 2, Book 2, pp. 235-345.
208. Callahan, William, "The Cartography of National Humiliation and the Emergence of China's Geobody", *Public Culture* 21:1, 2009, 34 pp.
209. Xi Huidong, "The Silk Road and East-West Cartographic Exchange from the 14th to the 17th Century", *The Dimension of Civilization*, 31 pp.
210. Appleton, Helen, "The Northern World of the Anglo-Saxon Mappamundi", 32pp.
211. O'Doherty, Marianne, "Fra Mauro's Map (C. 1448-1459), Mapping, Meditation and the Indian Ocean World in the Early Renaissance", 8pp.
212. Cattaneo, Angelo, "European Medieval and Renaissance Cosmography: A Story of Multiple Voices", *Asian Review of World Histories* 4:1 (January 2016), 35-81.
213. Fotheringham, W.H., "On the Thule of the Ancients", *Antiquaries of Scotland*, pp. 491-503
214. Ferrar, M.J., "Ch/Ab/1 Andreas Bianco de Veneris me fecit MCCCCXXvj: Atlante Nautico of Andreas Bianco Explained, 31pp.
215. Brentjes, S., "Cartography in Islamic Societies", 36pp.
216. Davies, Surekha, "The Wondrous East in the Renaissance Geographical Imagination: Marco Polo, Fra Mauro and Giovanni Battista Ramusio", *History and Anthropology*, 23:2, 215-234 (2012).
217. Cavero, Alicia Migue Lez, Mapping the History of a Map. Fortunes and Misfortunes of the Lorrvão Beatus World Map, *Portuguese Studies on Medieval Illuminated Manuscripts*, 2014.
218. Cattaneo. Angelo, « European Medieval and Renaissance Cosmography: A Story of Multiple Voices », *Asian Review of World Histories* 4:1 (January 2016), 35-81.
219. Woldan, Erich (1954) "A circular, copper-engraved, medieval world map", *Imago Mundi*, 11:1, 13-16.

220. Weerdt, Hilde De, "Maps and Memory: Readings of Cartography in Twelfth- and Thirteenth-Century Song China", *Imago Mundi*, 61:2, 145-167.
221. Edson, Evelyn, "World maps and Easter tables: Medieval maps in context", *Imago Mundi*, 48:1, 25-42 (1996).
222. Chekin, Leonid S. (1999), "Easter tables and the Pseudo-Isidorean Vatican map", *Imago Mundi*, 51:1.
223. Terkla, Dan (2013), "Hugh of St Victor (1096-1141) and Anglo-French Cartography", *Imago Mundi*, 65:2, 161-179.
224. Von Den Brincken, Anna-Dorothee, "Monumental Legends on Medieval Manuscript Maps on Designed Capital Letters on Maps of Large Size (Demonstrated from the Problem of Dating the Vercelli Map, Thirteenth Century)", *Imago Mundi*, Vol. 42, 9-25.
225. Harvey, Paul D.A., "The Sawley Map and Other World Maps in Twelfth-Century England", *Imago Mundi*, 49 (1997).
226. Sheehan Kevin E. (2013), "Aesthetic Cartography: The Cultural Function of Portolan Charts from 1300 to 1700", *Imago Mundi*, 65:1, 133-136.
227. Sarip, Muhammad Ashraf, "Al-Idrisi and a Translation and Commentary about the Far East from His Nuzhat Al-Mushtāq", 126pp.
228. Quintern, Detlev, "Fuat Sezgin and the re-writing of the history of geography", *ERDEM*, Aralık 2019; Sayı: 77; 1-22.
229. "What If the Earth is the Sphere?"
230. Caverio, Alicia Migue Lez, Mapping the History of a Map. Fortunes and Misfortunes of the Lorvão Beatus World Map, *Portuguese Studies on Medieval Illuminated Manuscripts*, 2014.
231. Cortesao, A., *Pizzigano's Chart of 1424*, 19 pp.
232. Quintern, Detlev, "Fuat Sezgin and the re-writing of the history of geography" *Erdem Aralık 2019; Sayı: 77; 1-22.*
233. Ferrar, M.J., "Using a Portolan Chart at Sea; Did They? Are They Practical or Impractical For Use By Mariners?"
234. Klein, Andrew W., "Cartographic Imaginings: Mapping Anglo-Scottish Existence in the Late Middle Ages", *Studies in Iconography*, Volume 37, 2016.
235. Jaynes, "The Global Christian Experience on Medieval and Early Modern World Maps", 17pp.
236. Savage-Smith, Emilie, "In Medieval Islamic Cosmography, where is Paradise? ", *The Cosmography of Paradise: The Other World from Ancient Mesopotamia to Medieval Europe* , 32pp.
237. Dürst, Arthur, "Die Weltkarte von Albertin de Virga von 1411 oder 1415", 1996.
238. Dürr, Renate, "Locating Paradise in China: Joseph Stöcklein's Chronology (1729) in Context*", *German History*, 25pp.
239. Sezgin, F., *The Pre-Columbian Discovery of the American Continent by Muslim Seafarers*, 2006, pp. 17-18.
240. Ferrar, Michael, "Revisions To The Origins Of The Charts Format As Drawn."
241. Valtrova, Jana, "Beyond the Horizons of Legends: Traditional Imagery and Direct Experience in Medieval Accounts of Asia", Koninklijke Brill NV, Leiden, 2010.
242. Ferrar, Michael, "ChAVM/1; The 1511 Atlas of Vesconte Maggiolo".
243. Ferrar, Michael, "ChAVM/3; Vesconte Maggiolo; Atlas Comparisons".
244. Sezgin, Fuat, "The Pre-Columbian Discovery Of The American Continent by Muslim Seafarers", *Geschichte Des Arabischen Schrifttums*, Vol. XIII, 2006. □
- 245., P., "A Possible Source for the Catalan Atlas? Manuscript N.10057 In The National Library In Venice.", 13pp.
246. Gaspar, Joaquim Alves, " The Liber de existencia riveriarum (ca.1200) and the birth of nautical cartography", *Imago Mundi*, 71:1, 1-21.
247. Ferrar, Michael, "The Definitive Answer to the Construction of Portolan Charts"

248.Ferrar, Michael, "ChBAO/1; Bartolomeu Olives, 1584 Portolan Chart: a History Lesson
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