

AR3047: Archaeologies of Space, Place and GIS

Archaeologies of Space, Place and GIS

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1.

Clarke DL. Models in Archaeology. Methuen; 1972.

2.

Clarke DL. Spatial Archaeology. Academic Press; 1977.

3.

Hodder I, Orton C. Spatial Analysis in Archaeology. Vol New studies in archaeology. Cambridge University Press; 1976.

4.

Hodder I. The Spatial Organization of Culture. Vol New approaches in archaeology. Duckworth; 1978.

5.

Kroll EM, Price TD, Society for American Archaeology. The Interpretation of Archaeological Spatial Patterning. Vol Interdisciplinary contributions to archaeology. Plenum Press; 1991.

6.

Otaola C, Wolverton S, Giardina MA, Neme G. Geographic scale and zooarchaeological analysis of Late Holocene foraging adaptations in western Argentina. Journal of Archaeological Science. 2015;55:16-25. doi:10.1016/j.jas.2014.12.004

7.

O'Sullivan D, Unwin DJ. *Geographic Information Analysis*. 2nd ed. Wiley; 2010.

8.

Robertson EC, University of Calgary Archaeological Association. *Space and Spatial Analysis in Archaeology*. University of Calgary Press; 2006.

9.

Wescott K, Brandon RJ. *Practical Applications of GIS for Archaeologists: A Predictive Modeling Toolkit*. Taylor & Francis; 2000.

10.

Brown CT, Witschey WRT. The fractal geometry of ancient Maya settlement. *Journal of Archaeological Science*. 2003;30(12):1619-1632. doi:10.1016/S0305-4403(03)00063-3

11.

Crema ER, Bevan A, Lake MW. A probabilistic framework for assessing spatio-temporal point patterns in the archaeological record. *Journal of Archaeological Science*. 2010;37(5):1118-1130. doi:10.1016/j.jas.2009.12.012

12.

Finke PA, Meylmans E, Van de Wauw J. Mapping the possible occurrence of archaeological sites by Bayesian inference. *Journal of Archaeological Science*. 2008;35(10):2786-2796. doi:10.1016/j.jas.2008.05.004

13.

Fletcher R. Some spatial analyses of Chalcolithic settlement in Southern Israel. *Journal of Archaeological Science*. 2008;35(7):2048-2058. doi:10.1016/j.jas.2008.01.009

14.

Hazelwood L, Steele J. Spatial dynamics of human dispersals. *Journal of Archaeological Science*. 2004;31(6):669-679. doi:10.1016/j.jas.2003.11.009

15.

Kvamme KL. Spatial Autocorrelation and the Classic Maya Collapse revisited: Refined techniques and new conclusions. *Journal of Archaeological Science*. 1990;17(2):197-207. doi:10.1016/0305-4403(90)90059-E

16.

Lloyd CD, Atkinson PM. Archaeology and geostatistics. *Journal of Archaeological Science*. 2004;31(2):151-165. doi:10.1016/j.jas.2003.07.004

17.

Markofsky S, Bevan A. Directional analysis of surface artefact distributions: a case study from the Murghab Delta, Turkmenistan. *Journal of Archaeological Science*. 2012;39(2):428-439. doi:10.1016/j.jas.2011.09.031

18.

Morgan C, Cannon MB, Fowler B. Statistical means for identifying hunter-gatherer residential features in a lithic landscape. *Journal of Archaeological Science*. 2013;40(8):3117-3128. doi:10.1016/j.jas.2013.04.009

19.

Oleschko K, Brambila R, Brambila F, Parrot JF, López P. Fractal Analysis of Teotihuacan, Mexico. *Journal of Archaeological Science*. 2000;27(11):1007-1016. doi:10.1006/jasc.1999.0509

20.

Pérez-Losada J, Fort J. Spatial dimensions increase the effect of cultural drift. *Journal of Archaeological Science*. 2011;38(6):1294-1299. doi:10.1016/j.jas.2011.01.004

21.

Premo LS. Local spatial autocorrelation statistics quantify multi-scale patterns in distributional data: an example from the Maya Lowlands. *Journal of Archaeological Science*. 2004;31(7):855-866. doi:10.1016/j.jas.2003.12.002

22.

Williams JT. Spatial Autocorrelation and the Classic Maya Collapse: One Technique, One Conclusion. *Journal of Archaeological Science*. 1993;20(6):705-709. doi:10.1006/jasc.1993.1044

23.

Whitley DS, Clark WAV. Spatial autocorrelation tests and the Classic Maya collapse: Methods and inferences. *Journal of Archaeological Science*. 1985;12(5):377-395. doi:10.1016/0305-4403(85)90066-4

24.

Sokal RR, Lengyel IA, Derish PA, Wooten MC, Oden NL. Spatial autocorrelation of ABO serotypes in mediaeval cemeteries as an indicator of ethnic and familial structure. *Journal of Archaeological Science*. 1987;14(6):615-633. doi:10.1016/0305-4403(87)90080-X

25.

T, Pauketat et al. *Antiquity - The making and meaning of a Mississippian axe-head cache*. 2004;78(302). <http://antiquity.ac.uk/Ant/078/0779/Ant0780779.pdf>

26.

Ammerman AJ. Introduction to the analysis of mosaic patterns in archaeology. *World Archaeology*. 1982;14(1):120-130. doi:10.1080/00438243.1982.9979853

27.

Hall M. Quantifying trends in site location with multidimensional scaling. *World Archaeology*. 1982;14(1):131-152. doi:10.1080/00438243.1982.9979854

28.

Bailey TC, Gatrell AC. Interactive Spatial Data Analysis. Longman Scientific & Technical; 1995.

29.

R, Bradley. The excavation of a beaker settlement at Belle Tout, East Sussex, England. Proceedings of the Prehistoric Society. 1970;36.

30.

C, Vita Finzi & E. Higgs. Prehistoric economy in the Mount Carmel area of Palestine. Site Catchment Analysis. Proceedings of the Prehistoric Society. 1970;36.

31.

Findlow FJ, Ericson JE. Catchment Analysis: Essays on Prehistoric Resource Space. Vol Anthropology UCLA. Dept. of Anthropology, University of California; 1980.

32.

Goodchild MF. Spatial Autocorrelation. Vol Concepts and techniques in modern geography. Geo Books; 1987.

33.

Openshaw S. The Modifiable Areal Unit Problem. Vol Concepts and techniques in modern geography. Geo Books; 1983.

34.

Vita-Finzi C. Archaeological Sites in Their Setting. Vol Ancient peoples and places. Thames and Hudson; 1978.

35.

Barrientos G, Catella L, Oliva F. The Spatial Structure of Lithic Landscapes: the Late

Holocene Record of East-Central Argentina as a Case Study. *Journal of Archaeological Method and Theory*. 2015;22(4):1151-1192. doi:10.1007/s10816-014-9220-0

36.

Novak SA. Leave Taking: Materialities of Moving Over Land. *Cambridge Archaeological Journal*. 2014;24(03):477-485. doi:10.1017/S0959774314000535

37.

Tilley CY. A Phenomenology of Landscape: Places, Paths, and Monuments. Vol Explorations in anthropology. Berg; 1994.

38.

Tilley CY, Bennett W. The Materiality of Stone: Explorations in Landscape Phenomenology: 1. Berg; 2004.

<http://ezproxy.lib.le.ac.uk/login?url=http://site.ebrary.com/lib/leicester/Doc?id=10146606>

39.

Tilley CY, Bennett W. Body and Image: Explorations in Landscape Phenomenology 2. Left Coast Press; 2008.

<http://ezproxy.lib.le.ac.uk/login?url=http://site.ebrary.com/lib/leicester/Doc?id=10411864>

40.

Tilley CY. Interpreting Landscapes: Geologies, Topographies, Identities. Vol Explorations in landscape phenomenology. Left Coast Press; 2009.

<http://ezproxy.lib.le.ac.uk/login?url=http://site.ebrary.com/lib/leicester/Doc?id=10400849>

41.

Tilley C. The powers of rocks: Topography and monument construction on Bodmin Moor. *World Archaeology*. 1996;28(2):161-176. doi:10.1080/00438243.1996.9980338

42.

Nixon L. Making a Landscape Sacred: Outlying Churches and Icon Stands in Sphakia, Southwestern Crete. Oxbow; 2005.

43.

Whyte N. Inhabiting the Landscape: Place, Custom and Memory, 1500-1800. Windgather; 2008.

44.

E, Bispham et al. Antiquity - Towards a phenomenology of Samnite fortified centres. 2000;74(283). <http://antiquity.ac.uk/Ant/074/0023/Ant0740023.pdf>

45.

Cummings V, Whittle AWR. Places of Special Virtue: Megaliths in the Neolithic Landscapes of Wales. Vol Cardiff studies in archaeology. Oxbow; 2004.

46.

Cummings V, Pannett A. Set in Stone: New Approaches to Neolithic Monuments in Scotland . Oxbow; 2005.

47.

Sue Hamilton; Ruth Whitehouse; Keri Brown; Pamela Combes; Edward Herring; Mike Seager Thomas. Phenomenology in Practice: Towards a Methodology for a 'Subjective' Approach: European Journal of Archaeology: Vol 9, No 1.
<http://www.maneyonline.com/doi/abs/10.1177/1461957107077704>

48.

S, Fraser. Article of Proceedings of the Prehistoric Society - Metaphorical journeys: landscape, monuments, and the body in a Scottish Neolithic. Proceedings of the Prehistoric Society. 2004;70.

49.

Wallace S. Why We Need New Spectacles: Mapping the Experiential Dimension in Prehistoric Cretan Landscapes. Cambridge Archaeological Journal. 2007;17(03). doi:10.1017/S0959774307000352

50.

R, Witcher. Chapter of TRAC 97 - Roman roads: phenomenological perspective on roads in the landscape. In: TRAC 97: Proceedings of the Seventh Annual Theoretical Roman Archaeology Conference Which Formed Part of the Second International Roman Archaeology Conference University of Nottingham April 1997. Oxbow Books; 1998.

51.

M, Jackson. Chapter of TRAC 98 - A pilgrimage experience at sacred sites in Late Antique Anatolia. In: TRAC 98: Proceedings of the Eighth Annual Theoretical Roman Archaeology Conference Which Took Place at the University of Leicester, April 1998. Oxbow Books; 1999.

52.

C, Scarre. Chapter of Monuments and landscape in Atlantic Europe - Coast and cosmos: the Neolithic monuments of northern Brittany. In: Monuments and Landscape in Atlantic Europe: Perception and Society during the Neolithic and Early Bronze Age. Routledge; 2002.

http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&page_service_id=5665541670002746&institutionId=2746&customerId=2745

53.

Barrett JC, Ko I. A phenomenology of landscape: A crisis in British landscape archaeology? Journal of Social Archaeology. 2009;9(3):275-294. doi:10.1177/1469605309338422

54.

Matthew Johnson. Phenomenological Approaches in Landscape Archaeology - Annual Review of Anthropology, 41(1):269.

<http://www.annualreviews.org/doi/abs/10.1146/annurev-anthro-092611-145840>

55.

A. Fleming. Antiquity - Megaliths and postmodernism: the case of Wales. 2005;79(306).
<http://antiquity.ac.uk/Ant/079/0921/ant0790921.pdf>

56.

J. Bruck. Article of Archaeological review from Cambridge - In the footsteps of the ancestors: a review of Christopher Tilley's phenomenology of landscape: places, paths, monuments. Archaeological review from Cambridge. 1998;15(1).

57.

J. Bruck. Article of Archaeological Dialogues - Experiencing the past? The development of a phenomenological archaeology in British Prehistory. Archaeological Dialogues. 2005;12(1).
<http://journals.cambridge.org/action/displayFulltext?type=6&fid=410879&jid=ARD&volumeId=12&issueId=01&aid=333422&bodyId=&membershipNumber=&societyETOCSession=&fulltextType=RV&fileId=S1380203805001583>

58.

Ljunge M. Beyond 'the Phenomenological Walk': Perspectives on the Experience of Images. Norwegian Archaeological Review. 2013;46(2):139-158.
doi:10.1080/00293652.2013.821160

59.

Fleming A. Phenomenology and the Megaliths of Wales: a Dreaming Too Far? Oxford Journal of Archaeology. 1999;18(2):119-125. doi:10.1111/1468-0092.00074

60.

Fleming A. Post-processual Landscape Archaeology: a Critique. Cambridge Archaeological Journal. 2006;16(03). doi:10.1017/S0959774306000163

61.

Ihde D. Postphenomenology: Essays in the Postmodern Context. Vol Northwestern University studies in phenomenology and existential philosophy. Northwestern University Press; 1993.

62.

Feld S, Basso KH. Senses of Place. Vol School of American Research advanced seminar series. School of American Research Press; 1996.

63.

Brück J, Goodman M. Making Places in the Prehistoric World: Themes in Settlement Archaeology. UCL Press; 1999.
<http://ezproxy.lib.le.ac.uk/login?url=http://site.ebrary.com/lib/leicester/Doc?id=5001418>

64.

Cresswell T. Place: A Short Introduction. Vol Short introductions to geography. Blackwell; 2004. <http://ezproxy.lib.le.ac.uk/login?url=http://lib.myilibrary.com?id=510093>

65.

Hirsch E, O'Hanlon M. The Anthropology of Landscape: Perspectives on Place and Space. Vol Oxford studies in social and cultural anthropology. Clarendon Press; 1995.

66.

Tuan Y fu. Space and Place: The Perspective of Experience. University of Minnesota Press; 1977.

67.

Feld S, Basso KH. Chapter of Senses of place - Wisdom sits in places: notes on a western Apache landscape. In: Senses of Place. Vol School of American Research advanced seminar series. School of American Research Press; 1996.

68.

M, Kahn. Chapter of Senses of place - Your place and mine: sharing emotional landscapes in Wamira, Papua New guinea. In: Senses of Place. Vol School of American Research advanced seminar series. School of American Research Press; 1996.

69.

K, Stewart. Chapter of Senses of place - An occupied place. In: Senses of Place. Vol School of American Research advanced seminar series. School of American Research Press; 1996.

70.

L, Binford. Article of Journal of anthropological archaeology - The archaeology of place. Journal of anthropological archaeology. 1982;1.

71.

S, Schroeder. Antiquity - Power and place: agency, ecology and history in the American Bottom, Illinois. 2004;78(302). <http://antiquity.ac.uk/Ant/078/0812/Ant0780812.pdf>

72.

M, Bloch. Chapter of The anthropology of landscape: perspectives on place and space - People into places. In: The Anthropology of Landscape: Perspectives on Place and Space. Vol Oxford studies in social and cultural anthropology. Clarendon Press; 1995.

73.

P, Gow. Chapter of The anthropology of landscape: perspectives on place and space - Land, people and paper in western Amazonia. In: The Anthropology of Landscape: Perspectives on Place and Space. Vol Oxford studies in social and cultural anthropology. Clarendon Press; 1995.

74.

E, Hirsch. Chapter of The anthropology of landscape: perspectives on place and space - Landscape: between space and place. In: The Anthropology of Landscape: Perspectives on Place and Space. Vol Oxford studies in social and cultural anthropology. Clarendon Press; 1995.

75.

J. Taylor. Chapter of Reconstructing Iron Age societies - Space and place: some thoughts on Iron age and Romano-British landscapes. In: Reconstructing Iron Age Societies: New Approaches to the British Iron Age. Vol Oxbow monograph. Oxbow; 1997.

76.

C. Evans. Article of Archaeological review from Cambridge - Tradition and the cultural landscape: an archaeology of place. Archaeological review from Cambridge. 1985;4(1).

77.

Gibson E. Movement, Power and Place: The Biography of a Wagon Road in a Contested First Nations Landscape. Cambridge Archaeological Journal. 2015;25(02):417-434.
doi:10.1017/S0959774314000791

78.

Barrett JC. Fragments from Antiquity: Archaeology of Social Life in Britain, 2900-1200 BC. Vol Social archaeology. Blackwell; 1993.

79.

Ingold T. The temporality of the landscape. World Archaeology. 1993;25(2):152-174.
doi:10.1080/00438243.1993.9980235

80.

J. Thomas. Chapter of Handbook of landscape archaeology - Archaeology, landscape and dwelling. In: Handbook of Landscape Archaeology. Vol World Archaeological Congress research handbooks. Left Coast; 2008.

81.

Chadwick AM. Stories from the Landscape: Archaeologies of Inhabitation. Vol British archaeological reports. International series. Archaeopress; 2004.

82.

Ingold T. The Perception of the Environment: Essays on Livelihood, Dwelling and Skill.

Routledge; 2000.

83.

Ingold T. Lines: A Brief History. Routledge; 2007.

84.

Ingold T, Vergunst JL. Ways of Walking: Ethnography and Practice on Foot. Vol Anthropological studies of creativity and perception. Ashgate; 2008.

85.

J, Barrett. Chapter of Archaeologies of landscape: contemporary perspectives - The mythical landscapes of the British Iron Age. In: Archaeologies of Landscape: Contemporary Perspectives. Vol Social archaeology. Blackwell Publishers; 1999.

86.

Harrison S. Forgetful and memorious landscapes*. Social Anthropology. 2007;12(2):135-151. doi:10.1111/j.1469-8676.2004.tb00096.x

87.

Pearson M. 'In Comes I': Performance, Memory and Landscape. Vol Exeter performance studies. University of Exeter Press; 2006.

88.

L, McFadyen. Chapter of Mesolithic Britain and Ireland: new approaches - Landscape. In: Mesolithic Britain and Ireland: New Approaches. Tempus; 2006.

89.

L, McFadyen. Prehistoric Britain - Landscapes in the Mesolithic and Neolithic. In: Prehistoric Britain. Vol Blackwell studies in global archaeology. Blackwell; 2008.

90.

Halperin CT. Ruins in Pre-Columbian Maya Urban Landscapes. Cambridge Archaeological Journal. 2014;24(03):321-344. doi:10.1017/S0959774314000626

91.

De Lucia K. Everyday Practice and Ritual Space: the Organization of Domestic Ritual in Pre-Aztec Xaltocan, Mexico. Cambridge Archaeological Journal. 2014;24(03):379-403. doi:10.1017/S0959774314000511

92.

Romanillos JL. Mortal questions: Geographies on the other side of life. Progress in Human Geography. 2015;39(5):560-579. doi:10.1177/0309132514545908

93.

Bender B. Landscape: Politics and Perspectives. Vol Explorations in anthropology. Berg; 1993.

94.

Cosgrove DE. Geography and Vision: Seeing, Imagining and Representing the World. Vol International library of human geography. I.B. Tauris; 2008.
<http://ezproxy.lib.le.ac.uk/login?url=http://site.ebrary.com/lib/leicester/Doc?id=10267532>

95.

Daniels S, American Association of Geographers. Envisioning Landscapes, Making Worlds: Geography and the Humanities. Routledge; 2011.

96.

Thomas J, David B, World Archaeological Congress. Handbook of Landscape Archaeology. Vol World Archaeological Congress research handbooks. Left Coast; 2008.

97.

Walsham A. *The Reformation of the Landscape: Religion, Identity, and Memory in Early Modern Britain and Ireland*. Oxford University Press; 2011.

98.

Johnson M. *Ideas of Landscape*. Blackwell Publishing; 2007.
http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5664381230002746&institutionId=2746&customerId=2745

99.

FRIEMAN C. ISLANDSCAPES AND 'ISLANDNESS': THE PREHISTORIC ISLE OF MAN IN THE IRISH SEASCAPE. *Oxford Journal of Archaeology*. 2008;27(2):135-151.
doi:10.1111/j.1468-0092.2008.00301.x

100.

Johnston R. Approaches to the perception of landscape. *Archaeological Dialogues*. 1998;5(01). doi:10.1017/S1380203800001161

101.

Lemaire T. Archaeology between the invention and the destruction of the landscape. *Archaeological Dialogues*. 1997;4(01). doi:10.1017/S1380203800000830

102.

J. Thomas. Chapter of Landscape: politics and perspectives - The politics of vision and archaeologies of landscape. In: *Landscape: Politics and Perspectives*. Vol Explorations in anthropology. Berg; 1993.

103.

A, Knapp & W, Ashmore. Chapter of Archaeologies of landscape - Archaeological Landscapes: constructed, conceptualized, ideational. In: *Archaeologies of Landscape: Contemporary Perspectives*. Vol Social archaeology. Blackwell Publishers; 1999.

104.

Dowd AS. Cosmovision in New World Ritual Landscapes: An Introduction. Cambridge Archaeological Journal. 2015;25(01):211-218. doi:10.1017/S095977431400119X

105.

Vining B. MÁis AllÁi Encuentran Los Antiguos: Temporality, Distance and Instrumentality in Aymara Interactions with Archaeological Landscapes. Cambridge Archaeological Journal. 2015;25(01):239-259. doi:10.1017/S0959774314001073

106.

Ashmore W. Lived Experiences of Space, Time and Cosmovision. Cambridge Archaeological Journal. 2015;25(01):293-297. doi:10.1017/S0959774314001152

107.

González Zarandona JA. Towards a Theory of Landscape Iconoclasm. Cambridge Archaeological Journal. 2015;25(02):461-475. doi:10.1017/S0959774314001024

108.

Contreras DA. Landscape Setting as Medium of Communication at ChavÁ-n de HuÃintar, Peru. Cambridge Archaeological Journal. 2015;25(02):513-530.
doi:10.1017/S095977431400081X

109.

Walsh K. Mediterranean Landscape Archaeology: Marginality and the Culture-Nature 'Divide'. Landscape Research. 2008;33(5):547-564. doi:10.1080/01426390802323773

110.

Helms MW. Ulysses' Sail: An Ethnographic Odyssey of Power, Knowledge, and Geographical Distance. Princeton University Press; 1988.

111.

Meghan C. L. Howey and John M. O'Shea. Bear's Journey and the Study of Ritual in Archaeology. *American Antiquity*. 2006;71(2):261-282.
<http://www.jstor.org/stable/40035905>

112.

J. McGlade. *Antiquity - Archaeology and the ecodynamics of human-modified landscapes*. 1995;69(262). <http://antiquity.ac.uk/Ant/069/0113/Ant0690113.pdf>

113.

A. Brown. Chapter of Plants in Neolithic Britain and beyond - Floodplain vegetation history: clearings as potential ritual spaces? In: *Plants in Neolithic Britain and Beyond*. Vol Seminar papers / Neolithic Studies Group. Oxbow Books; 2000.

114.

E, Croll & D, Parkin. Chapter of Bush base, forest farm: culture, environment and development - Cultural understandings of the environment. In: *Bush Base, Forest Farm: Culture, Environment and Development*. Routledge; 1992.
http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5665224100002746&institutionId=2746&customerId=2745

115.

Descola P. *In the Society of Nature: A Native Ecology in Amazonia*. Vol Cambridge studies in social and cultural anthropology. Cambridge University Press; 1994.

116.

Descola P, Pálsson G, European Association of Social Anthropologists. *Nature and Society: Anthropological Perspectives*. Routledge; 1996.

117.

A, Kaland. Chapter of Indigenous environmental knowledge and its transformations: critical anthropological perspectives - Indigenous knowledge: prospects and limitations. In: *Indigenous Environmental Knowledge and Its Transformations: Critical Anthropological Perspectives*. Vol Studies in environmental anthropology. Routledge; 2000.

118.

Miriam Kahn. Stone-Faced Ancestors: The Spatial Anchoring of Myth in Wamira, Papua New Guinea. *Ethnology*. 1990;29(1):51-66. <http://www.jstor.org/stable/3773481>

119.

Delle JA. An Archaeology of Social Space: Analyzing Coffee Plantations in Jamaica's Blue Mountains. Vol Contributions to global historical archaeology. Plenum Press; 1998.

120.

Thomas J. Time, Culture, and Identity: An Interpretative Archaeology. Vol Material cultures. Routledge; 1999.

<http://ezproxy.lib.le.ac.uk/login?url=http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&AN=67876>

121.

Thrift NJ. Spatial Formations. Vol Theory, culture&society. Sage; 1996.

122.

BRADLEY R, PHILLIPS T. THE HIGH-WATER MARK: THE SITING OF MEgalithic TOMBS ON THE SWEDISH ISLAND OF TJORN. *Oxford Journal of Archaeology*. 2004;23(2):123-133. doi:10.1111/j.1468-0092.2004.00205.x

123.

REILLY S. Processing the dead in neolithic orkney. *Oxford Journal of Archaeology*. 2003;22(2):133-154. doi:10.1111/1468-0092.t01-1-00002

124.

A pattern of islands: the Neolithic monuments of north-west Brittany: European Journal of Archaeology: Vol 5, No 1. <http://www.maneyonline.com/doi/abs/10.1179/eja.2002.5.1.24>

125.

Wesley Bernardini. Reconsidering Spatial and Temporal Aspects of Prehistoric Cultural Identity: A Case Study from the American Southwest. *American Antiquity*. 2005;70(1):31-54. <http://www.jstor.org/stable/40035267>

126.

M, Campbell. Antiquity - Memory and monumentality in the Rarotongan landscape. 2006;80(307). <http://antiquity.ac.uk/Ant/080/0102/ant0800102.pdf>

127.

T, Thurston. Antiquity - The knowable, the doable and the undiscussed: tradition, submission, and the 'becoming' of rural landscapes in Denmark's Iron Age. 1999;73(281). <http://antiquity.ac.uk/Ant/073/0661/Ant0730661.pdf>

128.

Boivin N, Owoc MA, European Association of Archaeologists. Soils, Stones and Symbols: Cultural Perceptions of the Mineral World. UCL; 2004.

129.

C, Conneller. Article of Archaeological review from Cambridge - The space and time of the chaine operatoire: technological approaches to past landscapes. *Archaeological review from Cambridge*. 2006;21(2).

130.

Cummings V. Experiencing Texture and Transformation in the British Neolithic. *Oxford Journal of Archaeology*. 2002;21(3):249-261. doi:10.1111/1468-0092.00161

131.

DIAZ-ANDREU M. ROCK ART AND RITUAL LANDSCAPE IN CENTRAL SPAIN: THE ROCK CARVINGS OF LA HINOJOSA (CUENCA). *Oxford Journal of Archaeology*. 2003;22(1):35-51. doi:10.1111/1468-0092.00003

132.

JOHNSTON R. PATTERN WITHOUT A PLAN: RETHINKING THE BRONZE AGE COAXIAL FIELD SYSTEMS ON DARTMOOR, SOUTH-WEST ENGLAND. Oxford Journal of Archaeology. 2005;24(1):1-21. doi:10.1111/j.1468-0092.2005.00222.x

133.

Delle JA. An Archaeology of Social Space: Analyzing Coffee Plantations in Jamaica's Blue Mountains. Vol Contributions to global historical archaeology. Plenum Press; 1998.

134.

Edmonds MR. The Langdales: Landscape and Pre-History in a Lakeland Valley. Vol Tempus revealing history. Tempus; 2004.

135.

Visualizing Neolithic Landscape: The Early Settled Communities In Western Anatolia and Eastern Aegean Islands: European Journal of Archaeology: Vol 6, No 1.
<http://www.maneyonline.com/doi/abs/10.1179/eja.2003.6.1.7>

136.

Hillforts, monumentality and place: a chronological and topographic review of first millennium BC hillforts of south-east England: European Journal of Archaeology: Vol 4, No 1. <http://www.maneyonline.com/doi/abs/10.1179/eja.2001.4.1.7>

137.

Social and monumental space in Neolithic Thessaly, Greece: European Journal of Archaeology: Vol 4, No 3. <http://www.maneyonline.com/doi/abs/10.1179/eja.2001.4.3.303>

138.

Gillings M, Pollard J. Non-portable stone artefacts and contexts of meaning: The tale of Grey Wether (www.museums.ncl.ac.uk/Avebury/stone4.htm). World Archaeology.

1999;31(2):179-193. doi:10.1080/00438243.1999.9980440

139.

by Kirill V. Istomin. Finding the Way. Current Anthropology. 2009;50(1):29-49.
<http://www.jstor.org/stable/10.1086/595624>

140.

Thomas J. Archaeology and Modernity. Routledge; 2004.
http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663336820002746&institutionId=2746&customerId=2745

141.

P, van Dommel. Chapter of Archaeologies of landscape - Exploring everyday places and cosmologies. In: Archaeologies of Landscape: Contemporary Perspectives. Vol Social archaeology. Blackwell Publishers; 1999.

142.

J. Wiley. Landscape (Key Ideas in Geography). Routledge
<https://ebookcentral-proquest-com.ezproxy4.lib.le.ac.uk/lib/leicester/detail.action?docID=308563>

143.

Tim Ingold. Key Debates in Anthropology. Routledge (1996)
<http://ezproxy.lib.le.ac.uk/login?url=http://lib.myilibrary.com?id=11058>

144.

Grøn O, Engelstad E, Lindblom I. Social Space: Human Spatial Behaviour in Dwellings and Settlements ; Proceedings of an Interdisciplinary Conference. Odense University Press; 1991.

145.

Paynter R. Models of Spatial Inequality: Settlement Patterns in the Historical Connecticut River Valley. Vol Studies in historical archaeology. Academic Press; 1982.

146.

Livarda A, Orengo HA. Reconstructing the Roman London flavourscape: new insights into the exotic food plant trade using network and spatial analyses. Journal of Archaeological Science. 2015;55:244-252. doi:10.1016/j.jas.2015.01.008

147.

Clarke CAM. Mapping the Medieval City: Space, Place and Identity in Chester c.1200-1600. Vol Religion and culture in the middle ages. University of Wales Press; 2011.
<http://site.ebrary.com/lib/leicester/Doc?id=10640674>

148.

Hietala HJ. Intrasite Spatial Analysis in Archaeology. Vol New directions in archaeology. Cambridge University Press; 1984.

149.

Christian E. Peterson and Robert D. Drennan. Communities, Settlements, Sites, and Surveys: Regional-Scale Analysis of Prehistoric Human Interaction. American Antiquity. 2005;70(1):5-30. <http://www.jstor.org/stable/40035266>

150.

Robert Whallon, Jr. Spatial Analysis of Occupation Floors I: Application of Dimensional Analysis of Variance. American Antiquity. 1973;38(3):266-278.
<http://www.jstor.org/stable/279714>

151.

Robert Whallon, Jr. Spatial Analysis of Occupation Floors II: The Application of Nearest Neighbor Analysis. American Antiquity. 1974;39(1):16-34.
<http://www.jstor.org/stable/279216>

152.

M, Fletcher & M, Attwell. How many tombs make a site? In: Computer and Quantitative Methods in Archaeology, 1988. Vol British Archaeological Reports. International series. B.A.R.; 1988.

153.

Pakkanen J. The Toumba building at Lefkandi: a statistical method for detecting a design-unit. *The Annual of the British School at Athens*. 2004;99:257-271.
doi:10.1017/S0068245400017093

154.

Ellen Adams. Social Strategies and Spatial Dynamics in Neopalatial Crete: An Analysis of the North-Central Area. *American Journal of Archaeology*. 2006;110(1):1-36.
<http://www.jstor.org/stable/40026358>

155.

Greenfield HJ, Miller D. Spatial patterning of Early Iron Age metal production at Ndondondwane, South Africa: the question of cultural continuity between the Early and Late Iron Ages. *Journal of Archaeological Science*. 2004;31(11):1511-1532.
doi:10.1016/j.jas.2004.03.014

156.

Shahack-Gross R, Marshall F, Ryan K, Weiner S. Reconstruction of spatial organization in abandoned Maasai settlements: implications for site structure in the Pastoral Neolithic of East Africa. *Journal of Archaeological Science*. 2004;31(10):1395-1411.
doi:10.1016/j.jas.2004.03.003

157.

Vaquero M, Pastó I. The Definition of Spatial Units in Middle Palaeolithic Sites: The Hearth-Related Assemblages. *Journal of Archaeological Science*. 2001;28(11):1209-1220.
doi:10.1006/jasc.2001.0656

158.

Baales M. From Lithics to Spatial and Social Organization: Interpreting the Lithic Distribution and Raw Material Composition at the Final Palaeolithic Site of Kettig (Central Rhineland, Germany). *Journal of Archaeological Science*. 2001;28(2):127-141.
doi:10.1006/jasc.1999.0545

159.

Douglas B. Bamforth, Mark Becker and Jean Hudson. Intrasite Spatial Analysis, Ethnoarchaeology, and Paleoindian Land-Use on the Great Plains: The Allen Site. *American Antiquity*. 2005;70(3):561-580. <http://www.jstor.org/stable/40035314>

160.

Mark Stiger. A Folsom Structure in the Colorado Mountains. *American Antiquity*. 2006;71(2):321-351. <http://www.jstor.org/stable/40035907>

161.

J. Bintliff. Deconstructing the 'Sense of Place'? settlement systems, field survey, and the historic record: a case-study from central Greece. *Proceedings of the Prehistoric Society*. 2000;66.

162.

B, Erdogu. Off-site artefact distribution and land-use intensity in Turkish Thrace. *Proceedings of the Prehistoric Society*. 2003;69.

163.

C, Meiklejohn et al. Spatial relationships, dating and taphonomy of the human bone form the Mesolithic site of Cnoc Coig, Oronsay, Argyll, Scotland. *Proceedings of the Prehistoric Society*. 2005;71.

164.

A, Bogaard et al. *Antiquity* - Towards a social geography of cultivation and plant use in an early farming community: Vaihingen an der Enz, south-west Germany. 2011;85(328). <http://antiquity.ac.uk/Ant/085/0395/ant0850395.pdf>

165.

O, Gron. Antiquity - Mesolithic dwelling places in south Scandinavia: their definition and social interpretation. 2003;77. <http://antiquity.ac.uk/Ant/077/0685/Ant0770685.pdf>

166.

LOUGHTON ME. The distribution of republican amphorae in france. Oxford Journal of Archaeology. 2003;22(2):177-207. doi:10.1111/1468-0092.t01-1-00004

167.

MAC MAHON A. FIXED-POINT RETAIL LOCATION IN THE MAJOR TOWNS OF ROMAN BRITAIN. Oxford Journal of Archaeology. 2006;25(3):289-309.
doi:10.1111/j.1468-0092.2006.00262.x

168.

MARTENS F. THE ARCHAEOLOGICAL URBAN SURVEY OF SAGALASSOS (SOUTH-WEST TURKEY): THE POSSIBILITIES AND LIMITATIONS OF SURVEYING A 'NON-TYPICAL' CLASSICAL SITE. Oxford Journal of Archaeology. 2005;24(3):229-254.
doi:10.1111/j.1468-0092.2005.00234.x

169.

Shortland AJ. The Number, Extent and Distribution of the Vitreous Materials Workshops at Amarna. Oxford Journal of Archaeology. 2000;19(2):115-134.
doi:10.1111/1468-0092.00104

170.

Jennifer Moody, Harriet Lewis Robinson, Jane Francis, Lucia Nixon and Lucy Wilson. Ceramic Fabric Analysis and Survey Archaeology: The Sphakia Survey. The Annual of the British School at Athens. 2003;98:37-105. <http://www.jstor.org/stable/30073204>

171.

S, Upex. The archaeological journal - Landscape continuity and the fossilisation of Roman fields. The archaeological journal. 2002;159.

172.

An Extensive Alternative to Intensive Survey: Point Sampling in the Riu Mannu Survey Project, Sardinia | Velde | Journal of Mediterranean Archaeology.
<http://www.equinoxpub.com/journals/index.php/JMA/article/view/2760>

173.

The Making of Churchyards and Parish Territories in the Early-Medieval Landscape of France and England in the 7th-12th Centuries: A Reconsideration: Medieval Archaeology: Vol 47, No 1. <http://www.maneyonline.com/doi/abs/10.1179/med.2003.47.1.1>

174.

Geiling JM, MarÃ-n-Arroyo AB. Spatial distribution analysis of the Lower Magdalenian human burial in El MirÃ³n Cave (Cantabria, Spain). Journal of Archaeological Science. 2015;60:47-56. doi:10.1016/j.jas.2015.03.005

175.

Cook SR, Clarke AS, Fulford MG, Voss J. Characterising the use of urban space: a geochemical case study from Calleva Atrebatum (Silchester, Hampshire, UK) Insula IX during the late first/early second century AD. Journal of Archaeological Science. 2014;50:108-116. doi:10.1016/j.jas.2014.07.003

176.

Landau K. Spatial Logic and Maya City Planning: The Case for Cosmology. Cambridge Archaeological Journal. 2015;25(01):275-292. doi:10.1017/S095977431400105X

177.

Brody H. Maps and Dreams: Indians and the British Columbia Frontier. Vol Pelican books. Penguin; 1983.

178.

Cosgrove DE. Mappings. Vol Critical views. Reaktion Books; 1999.

179.

Edson E, British Library. Mapping Time and Space: How Medieval Mapmakers Viewed Their World. Vol British Library studies in map history. British Library; 1997.

180.

Harmon KA. You Are Here: Personal Geographies and Other Maps of the Imagination. Princeton Architectural Press; 2004.

181.

O'Rourke K. Walking and Mapping: Artists as Cartographers. Vol Leonardo. MIT Press; 2013.

182.

Dodge M, Kitchen R, Perkins CR. Rethinking Maps: New Frontiers in Cartographic Theory. Routledge; 2011.

183.

Daniels S, American Association of Geographers. Envisioning Landscapes, Making Worlds: Geography and the Humanities. Routledge; 2011.

184.

Ley D, Duncan James S. Place/Culture/Representation. Routledge; 1993.
<http://site.ebrary.com/lib/leicester/Doc?id=10673002>

185.

Gregory D. Geographical Imaginations. Blackwell; 1994.

186.

J, Harley. Chapter of The iconography of landscape - Maps, knowledge, and power. In: The Iconography of Landscape: Essays on the Symbolic Representation, Design and Use of Past Environments. Vol Cambridge studies in historical geography. Cambridge University Press; 1988.

187.

S, Harrison. Article of The archaeological journal - The Icknield way: some queries. The archaeological journal. 2003;160.

188.

Ingold T. The picture is not the terrain. Maps, paintings and the dwelt-in world. Archaeological Dialogues. 1997;4(01). doi:10.1017/S1380203800000866

189.

L, Keppie. Article of Proceedings of the Society of Antiquaries of Scotland - A walk along the Antonine wall in 1825: the travel journal of the Rev. John Skinner. Proceedings of the Society of Antiquaries of Scotland. 2003;133.

190.

J, Linge. Article of Proceedings of the Society of Antiquaries of Scotland - The cinderella service: the Ordnance Survey and the mapping of the Antonine wall. Proceedings of the Society of Antiquaries of Scotland. 2004;134.

191.

J, Pickles. Chapter of Writing worlds: discourse, text and metaphor in the representation of landscape - Texts, hermeneutics and propaganda maps. In: Writing Worlds: Discourse, Text and Metaphor in the Representation of Landscape. Routledge; 1992.

192.

S, Schulter. Chapter of Envisioning landscapes, making worlds: geography and the humanities - Thematic cartography and the study of American history. In: Envisioning Landscapes, Making Worlds: Geography and the Humanities. Routledge; 2011.

193.

Turnbull D. Masons, Tricksters and Cartographers: Makers of Knowledge and Space. Vol Studies in the history of science, technology, and medicine. Harwood Academic; 2000. <http://ezproxy.lib.le.ac.uk/login?url=http://site.ebrary.com/lib/leicester/Doc?id=10097418>

194.

Utrilla P, Mazo C, Sopena MC, Martínez-Bea M, Domingo R. A palaeolithic map from 13,660 calBP: engraved stone blocks from the Late Magdalenian in Abauntz Cave (Navarra, Spain). Journal of Human Evolution. 2009;57(2):99-111. doi:10.1016/j.jhevol.2009.05.005

195.

Callaghan RT. Drift voyages across the mid-Atlantic. Antiquity. 2015;89(345):724-731. doi:10.15184/ajqy.2015.25

196.

O. G. S. Crawford. The Distribution of Early Bronze Age Settlements in Britain. The Geographical Journal. 1912;40(2):184-197.
http://www.jstor.org/stable/1778466?Search=yes&resultItemClick=true&searchText=au:&searchText=%22O.%20G.%20S.%20Crawford%22&searchUri=%2Faction%2FdoBasicSearch%3Ffilter%3Djid%253A10.2307%252Fj100008%26amp%3BQuery%3Dau%3A%2522O.%2BG.%2BS.%2BCrawford%2522%26amp%3Bsi%3D1&seq=1#page_scan_tab_contents

197.

O. G. S. Crawford. The Distribution of Early Bronze Age Settlements in Britain. The Geographical Journal. 1912;40(2):184-197.
http://www.jstor.org/stable/1778466?Search=yes&resultItemClick=true&searchText=au:&searchText=%22O.%20G.%20S.%20Crawford%22&searchUri=%2Faction%2FdoBasicSearch%3Ffilter%3Djid%253A10.2307%252Fj100008%26amp%3BQuery%3Dau%3A%2522O.%2BG.%2BS.%2BCrawford%2522%26amp%3Bsi%3D1&seq=1#page_scan_tab_contents

198.

Caquard S. Cartography III: A post-representational perspective on cognitive cartography. Progress in Human Geography. 2015;39(2):225-235. doi:10.1177/0309132514527039

199.

Caquard S. Cartography I: Mapping narrative cartography. *Progress in Human Geography*. 2013;37(1):135-144. doi:10.1177/0309132511423796

200.

Crampton JW. Cartography: performative, participatory, political. *Progress in Human Geography*. 2009;33(6):840-848. doi:10.1177/0309132508105000

201.

Vishvajit Pandya. Movement and Space: Andamanese Cartography. *American Ethnologist*. 1990;17(4):775-797. http://www.jstor.org/stable/645713?seq=1#page_scan_tab_contents

202.

A. Rapaport. Chapter of Companion encyclopedia of anthropology - Spatial organisation and the built environment. In: *Companion Encyclopedia of Anthropology*. Vol Routledge reference. Routledge; 1994.

203.

The Laity, the Clergy and the Divine Presence: The Use of Space in Smaller Churches of the Eleventh and Twelfth Centuries: *Journal of the British Archaeological Association*: Vol 157, No 1. <http://www.maneyonline.com/doi/abs/10.1179/jba.2004.157.1.41>

204.

Bevan A, Jobbová E, Helmke C, Awe JJ. Directional layouts in central lowland Maya settlement. *Journal of Archaeological Science*. 2013;40(5):2373-2383. doi:10.1016/j.jas.2013.01.011

205.

Doyle JA. Early Maya geometric planning conventions at El Palmar, Guatemala. *Journal of Archaeological Science*. 2013;40(2):793-798. doi:10.1016/j.jas.2012.08.006

206.

Paliou E, Wheatley D, Earl G. Three-dimensional visibility analysis of architectural spaces: iconography and visibility of the wall paintings of Xeste 3 (Late Bronze Age Akrotiri). Journal of Archaeological Science. 2011;38(2):375-386. doi:10.1016/j.jas.2010.09.016

207.

Pugh TW. A cluster and spatial analysis of ceremonial architecture at Late Postclassic Mayapán. Journal of Archaeological Science. 2003;30(8):941-953.
doi:10.1016/S0305-4403(02)00272-8

208.

P, Bruasco. Antiquity - Theory and practice in the study of Mesopotamian domestic space. 2003;78(299). <http://antiquity.ac.uk/Ant/078/0142/Ant0780142.pdf>

209.

G, Fairclough. Antiquity - Meaningful constructions: spatial and functional analysis of medieval buildings. Ant0660348.pdf. 1992;66(251).
<http://antiquity.ac.uk/Ant/066/0348/Ant0660348.pdf>

210.

S, Foster. Antiquity - Analysis of spatial patterns in buildings (access analysis) as an insight into social structure: examples from the Scottish Iron Age. 1989;63(238).
<http://antiquity.ac.uk/Ant/063/0040/Ant0630040.pdf>

211.

D, Frankel & J, Webb. Antiquity - Neighbours: negotiating space in a prehistoric village. 2006;80(308). <http://antiquity.ac.uk/Ant/080/0287/ant0800287.pdf>

212.

Households, Houses, Neighborhoods and Corporate Villages: Modeling the Early Bronze Age as a House Society | Chesson | Journal of Mediterranean Archaeology.
<http://www.equinoxpub.com/journals/index.php/JMA/article/view/2785>

213.

CUTTING M. THE USE OF SPATIAL ANALYSIS TO STUDY PREHISTORIC SETTLEMENT ARCHITECTURE. *Oxford Journal of Archaeology*. 2003;22(1):1-21.
doi:10.1111/1468-0092.00001

214.

CUTTING M. MORE THAN ONE WAY TO STUDY A BUILDING: APPROACHES TO PREHISTORIC HOUSEHOLD AND SETTLEMENT SPACE. *Oxford Journal of Archaeology*. 2006;25(3):225-246. doi:10.1111/j.1468-0092.2006.00259.x

215.

Faust A. Doorway Orientation, Settlement Planning and Cosmology in Ancient Israel During Iron Age II. *Oxford Journal of Archaeology*. 2001;20(2):129-155.
doi:10.1111/1468-0092.00127

216.

HERVA VP. THE LIFE OF BUILDINGS: MINOAN BUILDING DEPOSITS IN AN ECOLOGICAL PERSPECTIVE. *Oxford Journal of Archaeology*. 2005;24(3):215-227.
doi:10.1111/j.1468-0092.2005.00233.x

217.

Schoep I. Assessing the role of architecture in conspicuous consumption in the middle minoan I-II periods. *Oxford Journal of Archaeology*. 2004;23(3):243-269.
doi:10.1111/j.1468-0092.2004.00211.x

218.

Dawson PC. Space syntax analysis of Central Inuit snow houses. *Journal of Anthropological Archaeology*. 2002;21(4):464-480. doi:10.1016/S0278-4165(02)00009-0

219.

Internet Archaeol. 18. Dawson. Table of Contents.

http://intarch.ac.uk/journal/issue18/dawson_toc.html

220.

Internet Archaeol.14 Kaiser. Table of Contents.
http://intarch.ac.uk/journal/issue14/kaiser_toc.html

221.

FERRO L, MAGLI G. THE ASTRONOMICAL ORIENTATION OF THE URBAN PLAN OF ALEXANDRIA. Oxford Journal of Archaeology. 2012;31(4):381-389.
doi:10.1111/j.1468-0092.2012.00394.x

222.

Gilchrist R. Gender and Material Culture: The Archaeology of Religious Women. Routledge; 1993.

223.

Hillier B. The nature of the artificial: the contingent and the necessary in spatial form in architecture. Geoforum. 1985;16(2):163-178. doi:10.1016/0016-7185(85)90026-0

224.

Hillier B. Space Is the Machine: A Configurational Theory of Architecture. Cambridge University Press; 1996.

225.

Hillier B, Hanson J. The Social Logic of Space. Cambridge University Press; 1984.

226.

B, Hillier et al. Chapter of Social organization and settlement: contributions from anthropology, archaeology and geography - Space syntax. In: Social Organization and Settlement: Contributions from Anthropology, Archaeology and Geography. Vol British archaeological reports. International series. British Archaeological Reports; 1978.

227.

B, Hillier et al. Chapter of Social organization and settlement: contributions from anthropology, archaeology and geography- Reply to professor Leach. In: Social Organization and Settlement: Contributions from Anthropology, Archaeology and Geography. Vol British archaeological reports. International series. British Archaeological Reports; 1978.

228.

C, King. The archaeological journal - The organisation of social space in late medieval houses. The archaeological journal. 2003;160.

229.

E, Leach. Chapter of Social organization and settlement: contributions from anthropology, archaeology and geography - Does spatial syntax really 'constitute the social'? In: Social Organization and Settlement: Contributions from Anthropology, Archaeology and Geography. Vol British archaeological reports. International series. British Archaeological Reports; 1978.

230.

Nevett LC. House and Society in the Ancient Greek World. Vol New studies in archaeology. Cambridge University Press; 1999.

231.

Pueblo Settlement, Architecture, and Social Change in the Pueblo Revolt Era, A.D. 1680 to 1696: Journal of Field Archaeology: Vol 30, No 1.
<http://www.maneyonline.com/doi/abs/10.1179/009346905791072459>

232.

Parker Pearson M, Richards C. Architecture and Order: Approaches to Social Space. Vol Material cultures. Routledge; 1993.

233.

Samson R. *The Social Archaeology of Houses*. Edinburgh University Press; 1990.

234.

The Language of Lineage: Reading Irish Court Tomb Design: European Journal of Archaeology: Vol 8, No 1.

<http://www.maneyonline.com/doi/abs/10.1177/1461957105058206>

235.

Power relations and social space: a study of the late medieval Archbishop's Palace in Trondheim: European Journal of Archaeology: Vol 5, No 1.

<http://www.maneyonline.com/doi/abs/10.1179/eja.2002.5.1.89>

236.

Preston L, Gowland R. The Kephala Tholos at Knossos: a study in the reuse of the past. *The Annual of the British School at Athens*. 2005;100:61-123.

doi:10.1017/S0068245400021158

237.

L, Prussin. Chapter of African material culture - When nomads settle: changing technologies of building and transport and the production of architectural form among the Gabra, Rendille, and the Somalis. In: *African Material Culture*. Vol African systems of thought. Indiana University Press; 1996.

238.

Gender and Space in English Royal Palaces c. 1160—c. 1547: A Study in Access Analysis and Imagery: Medieval Archaeology: Vol 47, No 1.

<http://www.maneyonline.com/doi/abs/10.1179/med.2003.47.1.131>

239.

S, Scott. Chapter of Meaningful architecture: social interpretations of buildings - Patterns of movement: architectural design and visual planning in the Romano-British villa. In: *Meaningful Architecture: Social Interpretations of Buildings*. Vol Worldwide archaeology series. Avebury; 1994.

240.

Turnbull D. Masons, Tricksters and Cartographers: Makers of Knowledge and Space. Vol Studies in the history of science, technology, and medicine. Harwood Academic; 2000.
<http://ezproxy.lib.le.ac.uk/login?url=http://site.ebrary.com/lib/leicester/Doc?id=10097418>

241.

Westgate RC. Space and decoration in Hellenistic houses. The Annual of the British School at Athens. 2000;95:391-426. doi:10.1017/S0068245400004743

242.

Vom Bruck G. A House Turned Inside Out: Inhabiting Space in a Yemeni City. Journal of Material Culture. 1997;2(2):139-172. doi:10.1177/135918359700200201

243.

Halperin CT. Ruins in Pre-Columbian Maya Urban Landscapes. Cambridge Archaeological Journal. 2014;24(03):321-344. doi:10.1017/S0959774314000626

244.

Evans TL, Daly PT. Digital Archaeology: Bridging Method and Theory. Routledge; 2005.

245.

Internet Archaeol. 36. Baxter. Jarlshof Lost and Found: Low altitude aerial photography and computer-generated visualisation for the interpretation of the complex settlement remains found at Jarlshof, Shetland. Table of Contents.
http://intarch.ac.uk/journal/issue36/baxter_toc.html

246.

Internet Archaeol.8. Cummings. Table of Contents.
http://intarch.ac.uk/journal/issue8/cummings_toc.html

247.

Internet Archaeol 2. Daniels. Table of Contents.
http://intarch.ac.uk/journal/issue2/daniels_toc.html

248.

Internet Archaeol. 32. Giles et al. Table of Contents.
http://intarch.ac.uk/journal/issue32/giles_toc.html

249.

Internet Archaeol 15. Goodrick and Earl. Table of Contents.
http://intarch.ac.uk/journal/issue15/earl_toc.html

250.

Internet Archaeol.8. Huggett and Chen. http://intarch.ac.uk/journal/issue8/huggett_toc.html

251.

Internet Archaeology 10 - Jeffrey. Contents.
http://intarch.ac.uk/journal/issue10/jeffrey_toc.html

252.

Internet Archaeol. 31. Landeschi and Carrozzino. Table of Contents.
http://intarch.ac.uk/journal/issue31/landeschi-carrozzino_toc.html

253.

Internet Archaeol. 8. Larkman. http://intarch.ac.uk/journal/issue8/larkman_toc.html

254.

Eve S. Dead Men's Eyes: Embodied GIS, Mixed Reality and Landscape Archaeology. Vol BAR British series. Archaeopress; 2014.

255.

Berggren Å, Dell'Unto N, Forte M, et al. Revisiting reflexive archaeology at Çatalhöyük: integrating digital and 3D technologies at the trowel's edge. *Antiquity*. 2015;89(344):433-448. doi:10.15184/aqy.2014.43

256.

Di Giuseppantonio Di Franco P, Matthews JL, Matlock T. Framing the past: How virtual experience affects bodily description of artefacts. *Journal of Cultural Heritage*. 2016;17:179-187. doi:10.1016/j.culher.2015.04.006

257.

Chapman H. *Landscape Archaeology and GIS*. Tempus; 2006.

258.

Conolly J, Lake MW. *Geographical Information Systems in Archaeology*. Vol Cambridge manuals in archaeology. Cambridge University Press; 2006.
http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5661392440002746&institutionId=2746&customerId=2745

259.

Gaffney VL, Stančič Z. *GIS Approaches to Regional Analysis: A Case Study of the Island of Hvar*. Vol Razprave Filozofske fakultete. Znanstveni inštitut, Filozofske fakultete; 1991.

260.

Wheatley D, Gillings M. *Spatial Technology and Archaeology: The Archaeological Applications of GIS*. Taylor and Francis; 2002.
<http://ezproxy.lib.le.ac.uk/login?url=http://www.myilibrary.com?id=6238>

261.

Internet Archaeol. 16. Rajala. Table of Contents.
http://intarch.ac.uk/journal/issue16/rajala_toc.html

262.

Alexakis D, Sarris A, Astaras T, Albanakis K. Integrated GIS, remote sensing and geomorphologic approaches for the reconstruction of the landscape habitation of Thessaly during the neolithic period. *Journal of Archaeological Science*. 2011;38(1):89-100. doi:10.1016/j.jas.2010.08.013

263.

Arıkan B. Don't abhor your neighbor for he is a pastoralist: the GIS-based modeling of the past human-environment interactions and landscape changes in the Wadi el-Hasa, west-central Jordan. *Journal of Archaeological Science*. 2012;39(9):2908-2920. doi:10.1016/j.jas.2012.04.051

264.

Brouwer Burg M. Reconstructing "total" paleo-landscapes for archaeological investigation: an example from the central Netherlands. *Journal of Archaeological Science*. 2013;40(5):2308-2320. doi:10.1016/j.jas.2013.01.008

265.

Chapman H, Adcock J, Gater J. An approach to mapping buried prehistoric palaeosols of the Atlantic seaboard in Northwest Europe using GPR, geoarchaeology and GIS and the implications for heritage management. *Journal of Archaeological Science*. 2009;36(10):2308-2313. doi:10.1016/j.jas.2009.06.015

266.

Contreras DA. Reconstructing landscape at Chavín de Huántar, Perú: A GIS-based approach. *Journal of Archaeological Science*. 2009;36(4):1006-1017. doi:10.1016/j.jas.2008.11.025

267.

Crook D. Hydrology of the combination irrigation system in the Wadi Faynan, Jordan. *Journal of Archaeological Science*. 2009;36(10):2427-2436. doi:10.1016/j.jas.2009.06.029

268.

Fyfe R. GIS and the application of a model of pollen deposition and dispersal: a new approach to testing landscape hypotheses using the POLLANDCAL models. *Journal of Archaeological Science*. 2006;33(4):483-493. doi:10.1016/j.jas.2005.09.005

269.

Harrower MJ. Geographic Information Systems (GIS) hydrological modeling in archaeology: an example from the origins of irrigation in Southwest Arabia (Yemen). *Journal of Archaeological Science*. 2010;37(7):1447-1452. doi:10.1016/j.jas.2010.01.004

270.

Turrero P, Domínguez-Cuesta MJ, Jiménez-Sánchez M, García-Vázquez E. The spatial distribution of Palaeolithic human settlements and its influence on palaeoecological studies: a case from Northern Iberia. *Journal of Archaeological Science*. 2013;40(12):4127-4138. doi:10.1016/j.jas.2013.06.003

271.

Ullah IIT. A GIS method for assessing the zone of human-environmental impact around archaeological sites: a test case from the Late Neolithic of Wadi Ziqlâb, Jordan. *Journal of Archaeological Science*. 2011;38(3):623-632. doi:10.1016/j.jas.2010.10.015

272.

Winterbottom SJ, Long D. From abstract digital models to rich virtual environments: landscape contexts in Kilmartin Glen, Scotland. *Journal of Archaeological Science*. 2006;33(10):1356-1367. doi:10.1016/j.jas.2006.01.014

273.

J. Brett Hill. Land Use and an Archaeological Perspective on Socio-Natural Studies in the Wadi Al-Hasa, West-Central Jordan. *American Antiquity*. 2004;69(3):389-412.
<http://www.jstor.org/stable/4128399>

274.

Garstki K, Arnold B, Murray ML. Reconstituting community: 3D visualization and early Iron Age social organization in the Heuneburg mortuary landscape. *Journal of Archaeological Science*. 2015;54:23-30. doi:10.1016/j.jas.2014.11.028

275.

Anna, Hodgkinson.
3D_Visualisation_and_Analysis_of_archaeological_data_analysis_using_open_source_GIS.pdf
https://library.thehumanjourney.net/659/1/3D_Visualisation_and_Analysis_of_archaeological_data_analysis_using_open_source_GIS.pdf

276.

McCool JPP. PRAGIS: a test case for a web-based archaeological GIS. *Journal of Archaeological Science*. 2014;41:133-139. doi:10.1016/j.jas.2013.07.037

277.

Sadr K, Rodier X. Google Earth, GIS and stone-walled structures in southern Gauteng, South Africa. *Journal of Archaeological Science*. 2012;39(4):1034-1042. doi:10.1016/j.jas.2011.11.024

278.

Evans AA, Wolfram YB, Donahue RE, Lovis WA. A pilot study of "black chert" sourcing and implications for assessing hunter-gatherer mobility strategies in Northern England. *Journal of Archaeological Science*. 2007;34(12):2161-2169. doi:10.1016/j.jas.2007.03.007

279.

Hazell LC, Brodie G. Applying GIS tools to define prehistoric megalith transport route corridors: Olmec megalith transport routes: a case study. *Journal of Archaeological Science*. 2012;39(11):3475-3479. doi:10.1016/j.jas.2012.05.015

280.

Howey MCL. Multiple pathways across past landscapes: circuit theory as a complementary geospatial method to least cost path for modeling past movement. *Journal of Archaeological Science*. 2011;38(10):2523-2535. doi:10.1016/j.jas.2011.03.024

281.

Leidwanger J. Modeling distance with time in ancient Mediterranean seafaring: a GIS application for the interpretation of maritime connectivity. *Journal of Archaeological Science*. 2013;40(8):3302-3308. doi:10.1016/j.jas.2013.03.016

282.

Llobera M, Fábrega-Álvarez P, Parcero-Oubiña C. Order in movement: a GIS approach to accessibility. *Journal of Archaeological Science*. 2011;38(4):843-851. doi:10.1016/j.jas.2010.11.006

283.

McCoy MD, Mills PR, Lundblad S, Rieth T, Kahn JG, Gard R. A cost surface model of volcanic glass quarrying and exchange in Hawai'i. *Journal of Archaeological Science*. 2011;38(10):2547-2560. doi:10.1016/j.jas.2011.04.017

284.

Taliaferro MS, Schriever BA, Shackley MS. Obsidian procurement, least cost path analysis, and social interaction in the Mimbres area of southwestern New Mexico. *Journal of Archaeological Science*. 2010;37(3):536-548. doi:10.1016/j.jas.2009.10.018

285.

White DA, Barber SB. Geospatial modeling of pedestrian transportation networks: a case study from precolumbian Oaxaca, Mexico. *Journal of Archaeological Science*. 2012;39(8):2684-2696. doi:10.1016/j.jas.2012.04.017

286.

J, Doyle et al. Antiquity - Watchful realms: integrating GIS analysis and political history in the southern Maya lowlands. 2012;86(333).
<http://antiquity.ac.uk/Ant/086/0792/ant0860792.pdf>

287.

I, Winder et al. Antiquity - Complex topography and human evolution: the missing link. 2013;87(336). <http://antiquity.ac.uk/Ant/087/0333/ant0870333.pdf>

288.

R, Callaghan. Antiquity - Prehistoric trade between Ecuador and West Mexico: a computer simulation of coastal voyages. 2003;77(298). <http://antiquity.ac.uk/Ant/077/0796/Ant0770796.pdf>

289.

Internet Archaeol. 18. Rahn. Table of Contents.
http://intarch.ac.uk/journal/issue19/rahn_toc.html

290.

Internet Archaeol. 19. Anaya Hernandez. Table of Contents.
http://intarch.ac.uk/journal/issue19/anaya_toc.html

291.

Internet Archaeol. 13. Symonds and Ling.
http://intarch.ac.uk/journal/issue13/symonds_toc.html

292.

White DA, Surface-Evans SL. Least Cost Analysis of Social Landscapes: Archaeological Case Studies. University of Utah Press; 2012.
<http://site.ebrary.com/lib/leicester/Doc?id=10555089>

293.

Güimil-Fariña A, Parcero-Oubiña C. âDotting the joinsâ: a non-reconstructive use of Least Cost Paths to approach ancient roads. The case of the Roman roads in the NW Iberian Peninsula. Journal of Archaeological Science. 2015;54:31-44. doi:10.1016/j.jas.2014.11.030

294.

Luo L, Wang X, Liu C, Guo H, Du X. Integrated RS, GIS and GPS approaches to archaeological prospecting in the Hexi Corridor, NW China: a case study of the royal road to ancient Dunhuang. *Journal of Archaeological Science*. 2014;50:178-190. doi:10.1016/j.jas.2014.07.009

295.

Howey MCL. Geospatial landscape permeability modeling for archaeology: A case study of food storage in northern Michigan. *Journal of Archaeological Science*. 2015;64:88-99. doi:10.1016/j.jas.2015.10.007

296.

Craig N, Aldenderfer M, Moyes H. Multivariate visualization and analysis of photomapped artifact scatters. *Journal of Archaeological Science*. 2006;33(11):1617-1627. doi:10.1016/j.jas.2006.02.018

297.

Duke C, Steele J. Geology and lithic procurement in Upper Palaeolithic Europe: a weights-of-evidence based GIS model of lithic resource potential. *Journal of Archaeological Science*. 2010;37(4):813-824. doi:10.1016/j.jas.2009.11.011

298.

Eerkens JW, Vaughn KJ, Linares-Grados M, et al. Spatio-temporal patterns in obsidian consumption in the Southern Nasca Region, Peru. *Journal of Archaeological Science*. 2010;37(4):825-832. doi:10.1016/j.jas.2009.11.012

299.

Fernandes R, Geeven G, Soetens S, Klontza-Jaklova V. Deletion/Substitution/Addition (DSA) model selection algorithm applied to the study of archaeological settlement patterning. *Journal of Archaeological Science*. 2011;38(9):2293-2300. doi:10.1016/j.jas.2011.03.035

300.

Jarosław J, Hildebrandt-Radke I. Using multivariate statistics and fuzzy logic system to analyse settlement preferences in lowland areas of the temperate zone: an example from the Polish Lowlands. *Journal of Archaeological Science*. 2009;36(10):2096-2107.
doi:10.1016/j.jas.2009.06.004

301.

Loebel TJ. Pattern or bias? A critical evaluation of Midwestern fluted point distributions using raster based GIS. *Journal of Archaeological Science*. 2012;39(5):1205-1217.
doi:10.1016/j.jas.2011.12.012

302.

Kurashima N, Kirch PV. Geospatial modeling of pre-contact Hawaiian production systems on Moloka'i Island, Hawaiian Islands. *Journal of Archaeological Science*. 2011;38(12):3662-3674. doi:10.1016/j.jas.2011.08.037

303.

A, Bevan. Antiquity - Spatial methods for analysing large-scale artefact inventories. 2012;86(332). <http://antiquity.ac.uk/Ant/086/0492/ant0860492.pdf>

304.

Internet Archaeol. 36. Smejda. GIS Visualisations of Mortuary Data from Holešov, Czech Republic. Table of Contents. http://intarch.ac.uk/journal/issue36/smejda_toc.html

305.

Markofsky S. When Survey Goes East: Field Survey Methodologies and Analytical Frameworks in a Central Asian Context. *Journal of Archaeological Method and Theory*. 2014;21(4):697-723. doi:10.1007/s10816-013-9172-9

306.

Bernardini W, Barnash A, Kumler M, Wong M. Quantifying visual prominence in social landscapes. *Journal of Archaeological Science*. 2013;40(11):3946-3954.
doi:10.1016/j.jas.2013.05.019

307.

Ogburn DE. Assessing the level of visibility of cultural objects in past landscapes. *Journal of Archaeological Science*. 2006;33(3):405-413. doi:10.1016/j.jas.2005.08.005

308.

Paliou E, Wheatley D, Earl G. Three-dimensional visibility analysis of architectural spaces: iconography and visibility of the wall paintings of Xeste 3 (Late Bronze Age Akrotiri). *Journal of Archaeological Science*. 2011;38(2):375-386. doi:10.1016/j.jas.2010.09.016

309.

Sakaguchi T, Morin J, Dickie R. Defensibility of large prehistoric sites in the Mid-Fraser region on the Canadian Plateau. *Journal of Archaeological Science*. 2010;37(6):1171-1185. doi:10.1016/j.jas.2009.12.015

310.

Internet Archaeol. 16. Mlekuz. Table of Contents.
http://intarch.ac.uk/journal/issue16/mlekuz_toc.html

311.

VISUAL AFFORDANCE, LANDSCAPE, AND THE MEGLITHS OF ALDERNEY - GILLINGS - 2009 - Oxford Journal of Archaeology - Wiley Online Library.
<http://onlinelibrary.wiley.com/enhanced/doi/10.1111/j.1468-0092.2009.00332.x/>

312.

SOCIAL ORGANIZATION AND HUMAN SPACE IN NORTH-EASTERN IBERIA DURING THE THIRD CENTURY BC - RUESTES - 2008 - Oxford Journal of Archaeology - Wiley Online Library. <http://onlinelibrary.wiley.com/enhanced/doi/10.1111/j.1468-0092.2008.00314.x/>

313.

Jerpåsen GB. Application of Visual Archaeological Landscape Analysis: Some Results.

Norwegian Archaeological Review. 2009;42(2):123-145. doi:10.1080/00293650903351052

314.

F, Krist & D. Brown. GIS Modeling of Paleo-Indian Period Caribou Migrations and Viewsheds in Northeastern Lower Michigan. Photogrammetric engineering and remote sensing. 60(9).

315.

Bongers J, Arkush E, Harrower M. Landscapes of death: GIS-based analyses of chullpas in the western Lake Titicaca basin. Journal of Archaeological Science. 2012;39(6):1687-1693. doi:10.1016/j.jas.2011.11.018

316.

Bongers J, Arkush E, Harrower M. Corrigendum to "Landscapes of death: GIS-based analyses of chullpas in the western Lake Titicaca basin" [J. Archaeol. Sci. 39 (6) (2012) 1687-1693]. Journal of Archaeological Science. 2013;40(5):2335-2336. doi:10.1016/j.jas.2013.01.013

317.

H, Chapman. Article of Proceedings of the Prehistoric Society - Rethinking the cursus problem - investigating the neolithic landscape archaeology of Rudston, East Yorkshire, UK. Proceedings of the Prehistoric Society. 2003;71.

318.

Gillings M. Mapping invisibility: GIS approaches to the analysis of hiding and seclusion. Journal of Archaeological Science. 2015;62:1-14. doi:10.1016/j.jas.2015.06.015

319.

Brughmans T, Keay S, Earl G. Understanding Inter-settlement Visibility in Iron Age and Roman Southern Spain with Exponential Random Graph Models for Visibility Networks. Journal of Archaeological Method and Theory. 2015;22(1):58-143. doi:10.1007/s10816-014-9231-x

320.

Marsh EJ, Schreiber K. Eyes of the empire: A viewshed-based exploration of Wari site-placement decisions in the Sondondo Valley, Peru. *Journal of Archaeological Science: Reports*. 2015;4:54-64. doi:10.1016/j.jasrep.2015.08.031

321.

Internet Archaeol. Issue 16. Table of Contents.
<http://intarch.ac.uk/journal/issue16/index.html>

322.

Journal of archaeological method and theory. 1994;(19(4)).
http://gl9sn3dh2u.search.serialssolutions.com/?V=1.0&N=50&L=GL9SN3DH2U&S=T_B&issn=1072-5369

323.

Chapman HP. Rudston 'Cursus A'- Engaging with a Neolithic Monument in Its Landscape Setting Using GIS. *Oxford Journal of Archaeology*. 2003;22(4):345-356.
doi:10.1046/j.1468-0092.2003.00192.x

324.

Bevan A, Conolly J. Modelling spatial heterogeneity and nonstationarity in artifact-rich landscapes. *Journal of Archaeological Science*. 2009;36(4):956-964.
doi:10.1016/j.jas.2008.11.023

325.

Bird C, Minichillo T, Marean CW. Edge damage distribution at the assemblage level on Middle Stone Age lithics: an image-based GIS approach. *Journal of Archaeological Science*. 2007;34(5):771-780. doi:10.1016/j.jas.2006.08.005

326.

Wernke SA. Spatial network analysis of a terminal prehispanic and early colonial

settlement in highland Peru. *Journal of Archaeological Science*. 2012;39(4):1111-1122.
doi:10.1016/j.jas.2011.12.014

327.

C. Michael Barton, Isaac Ullah and Helena Mitasova. COMPUTATIONAL MODELING AND NEOLITHIC SOCIOECOLOGICAL DYNAMICS: A CASE STUDY FROM SOUTHWEST ASIA. *American Antiquity*. 2010;75(2):364-386. <http://www.jstor.org/stable/25766199>

328.

Ian Kuijt and Nathan Goodale. Daily Practice and the Organization of Space at the Dawn of Agriculture: A Case Study from the near East. *American Antiquity*. 2009;74(3):403-422. <http://www.jstor.org/stable/20622436>

329.

GIS, Archaeological Survey, and Landscape Archaeology on the Island of Kythera, Greece: *Journal of Field Archaeology*: Vol 29, No 1-2.
<http://www.maneyonline.com/doi/abs/10.1179/jfa.2004.29.1-2.123>

330.

Ryan M. Byerly, Judith R. Cooper, David J. Meltzer, Matthew E. Hill and Jason M. LaBelle. On Bonfire Shelter (Texas) as a Paleoindian Bison Jump: An Assessment Using GIS and Zooarchaeology. *American Antiquity*. 2005;70(4):595-629.
<http://www.jstor.org/stable/40035867>

331.

Huisman O, Santiago IF, Kraak MJ, Retsios B. Developing a Geovisual Analytics Environment for Investigating Archaeological Events: Extending the Space-Time Cube. *Cartography and Geographic Information Science*. 2009;36(3):225-236.
doi:10.1559/152304009788988297

332.

K, Kvamme. Investigating chipping debris scatters. In: *New Methods, Old Problems: Geographic Information Systems in Modern Archaeological Research*. Vol Occasional paper / Center for Archaeological Investigations, Southern Illinois University at Carbondale.

Center for Archaeological Investigations, Southern Illinois University at Carbondale; 1996.

333.

Rua H. Geographic information systems in archaeological analysis: a predictive model in the detection of rural Roman villae. *Journal of Archaeological Science*. 2009;36(2):224-235. doi:10.1016/j.jas.2008.09.003

334.

Graves D. The use of predictive modelling to target Neolithic settlement and occupation activity in mainland Scotland. *Journal of Archaeological Science*. 2011;38(3):633-656. doi:10.1016/j.jas.2010.10.016

335.

Garcia A. GIS-based methodology for Palaeolithic site location preferences analysis. A case study from Late Palaeolithic Cantabria (Northern Iberian Peninsula). *Journal of Archaeological Science*. 2013;40(1):217-226. doi:10.1016/j.jas.2012.08.023

336.

Carleton WC, Conolly J, Ianonne G. A locally-adaptive model of archaeological potential (LAMAP). *Journal of Archaeological Science*. 2012;39(11):3371-3385. doi:10.1016/j.jas.2012.05.022

337.

Archeologia e Calcolatori -" Predictive modelling of Roman settlement in the middle Tiber valley " - Kay, S.J. - Witcher, R.E. -.
http://www.progettocaere.rm.cnr.it/databasegestione/open_oai_page.asp?id=oai:www.progettocaere.rm.cnr.it:databasegestione/A_C_oai_Archive.xml:510

338.

Leusen M van, Kamermans H, Rijksdienst voor het Oudheidkundig Bodemonderzoek. Predictive Modelling for Archaeological Heritage Management: A Research Agenda. Vol Nederlandse archeologische rapporten. Rijksdienst voor het Oudheidkundig Bodemonderzoek; 2005.

339.

Verhagen P. Case Studies in Archaeological Predictive Modelling [Sic. Vol Archaeological studies Leiden University. Leiden University Press; 2007.
<http://ezproxy.lib.le.ac.uk/login?url=http://site.ebrary.com/lib/leicester/Doc?id=10302446>

340.

Aubry T, Luís L, Dimuccio LA. Nature vs. Culture: present-day spatial distribution and preservation of open-air rock art in the Côa and Douro River Valleys (Portugal). *Journal of Archaeological Science*. 2012;39(4):848-866. doi:10.1016/j.jas.2011.10.011

341.

Oonk S, Spijker J. A supervised machine-learning approach towards geochemical predictive modelling in archaeology. *Journal of Archaeological Science*. 2015;59:80-88.
doi:10.1016/j.jas.2015.04.002

342.

Internet Archaeol. 17. Allison. Table of Contents.
http://intarch.ac.uk/journal/issue17/allison_toc.html

343.

Internet Archaeol. 24. Witcher. Table of Contents.
http://intarch.ac.uk/journal/issue24/witcher_toc.html

344.

Internet Archaeol. 24. Allison. Table of Contents.
http://intarch.ac.uk/journal/issue24/allison_toc.html

345.

Internet Archaeol. 24. Cougle. Dress and Social Identities: the role of GIS in mapping social structure in the central Italian Iron Age cemetery of Osteria dell'Osa. Table of Figures.

http://intarch.ac.uk/journal/issue24/cougle_toc.html

346.

P, Allison. Archaeological Dialogues - Mapping for Gender. Interpreting artefact distributions inside 1st and 2nd century A.D. forts in Roman Germany. 2006;13(1). <http://journals.cambridge.org/action/displayFulltext?type=6&fid=451159&jid=ARD&volumeId=13&issueId=01&aid=438068&fulltextType=RA&fileId=S1380203806211851>

347.

de la Torre I, Benito-Calvo A. Application of GIS methods to retrieve orientation patterns from imagery; a case study from Beds I and II, Olduvai Gorge (Tanzania). Journal of Archaeological Science. 2013;40(5):2446-2457. doi:10.1016/j.jas.2013.01.004

348.

Jones EL. Subsistence change, landscape use, and changing site elevation at the Pleistocene–Holocene transition in the Dordogne of southwestern France. Journal of Archaeological Science. 2007;34(3):344-353. doi:10.1016/j.jas.2006.05.005

349.

Katsianis M, Tsipidis S, Kotsakis K, Kousoulakou A. A 3D digital workflow for archaeological intra-site research using GIS. Journal of Archaeological Science. 2008;35(3):655-667. doi:10.1016/j.jas.2007.06.002

350.

Siart C, Eitel B, Panagiotopoulos D. Investigation of past archaeological landscapes using remote sensing and GIS: a multi-method case study from Mount Ida, Crete. Journal of Archaeological Science. 2008;35(11):2918-2926. doi:10.1016/j.jas.2008.06.006

351.

Zhang H, Bevan A, Fuller D, Fang Y. Archaeobotanical and GIS-based approaches to prehistoric agriculture in the upper Ying valley, Henan, China. Journal of Archaeological Science. 2010;37(7):1480-1489. doi:10.1016/j.jas.2010.01.008

352.

David W. Robinson. LAND USE, LAND IDEOLOGY: AN INTEGRATED GEOGRAPHIC INFORMATION SYSTEMS ANALYSIS OF ROCK ART WITHIN SOUTH-CENTRAL CALIFORNIA. *American Antiquity*. 2010;75(4):792-818. <http://www.jstor.org/stable/25766232>

353.

D, Lowenberg. Antiquity - Landscapes of Death: GIS modelling of a dated sequence of prehistoric cemeteries in Västmanland, Sweden. 2009;83(322). <http://antiquity.ac.uk/Ant/083/1134/ant0831134.pdf>

354.

Kosiba S, Bauer AM. Mapping the Political Landscape: Toward a GIS Analysis of Environmental and Social Difference. *Journal of Archaeological Method and Theory*. 2013;20(1):61-101. doi:10.1007/s10816-011-9126-z

355.

McPherron SJP, Dibble HL, Goldberg P. Z. *Geoarchaeology*. 2005;20(3):243-262. doi:10.1002/gea.20048

356.

Crassard R, Barge O, Bichot CE, et al. Addressing the Desert Kites Phenomenon and Its Global Range Through a Multi-proxy Approach. *Journal of Archaeological Method and Theory*. 2015;22(4):1093-1121. doi:10.1007/s10816-014-9218-7

357.

Ullah II, Duffy PR, Banning EB. Modernizing Spatial Micro-Refuse Analysis: New Methods for Collecting, Analyzing, and Interpreting the Spatial Patterning of Micro-Refuse from House-Floor Contexts. *Journal of Archaeological Method and Theory*. 2015;22(4):1238-1262. doi:10.1007/s10816-014-9223-x