

## Cartographic Content in the Journal of Geography

*Journal of Geography* has been published since 1902. Ten volumes were published during each of the first five years. Volumes 6-16 encompass two years each (1907-1908 to 1917-1918). Nine or seven volumes were published from then to 1982. Six volumes have been published each year since 1982, with the exception of volumes no. 106 and 107, which encompassed two years each. The journal is published by Taylor & Francis, and one can access all issues at the journal website (<http://www.tandfonline.com/loi/rjog20#.Vy0TpoSLTIU>). Members of Croatian academic and scientific community were granted access to access full texts of all papers in 1997.

*Journal of Geography* is included in *Current Contents* and *Web of Science (Social Science Citation Index)*. Its impact factor (IF) for 2014 was 1,048, and its five-year impact factor was 1,218.

*Journal of Geography* has published papers associated with cartography since it was first printed. Using *Google Scholar*, we found 16 papers with titles containing the word *cartography* or *cartographic*, the first one of which is from 1931, while the last one is from 2014. In the same way, we found nine papers with titles containing the term *map projection* or *map projections*, the first one

which is from 1934, while the last one is from 2006. Titles of one hundred and thirty-two papers contain the word *mapping*. We found the word *map* in titles of 172 papers published between 1904 and 2016, while the word *maps* was found in titles of 147 papers.

I would like to emphasize 12 papers associated with cartography published between 1998 and 2016.

Leinhardt, Gaea, Catherine Stainton, and Jennifer Merriman Bausmith. "Constructing maps collaboratively." *Journal of Geography* 97.1 (1998): 19-30.

Kimerling, A. Jon. "Cartographic methods for determining the qibla." *Journal of Geography* 101.1 (2002): 20-26.

McChesney, Ron, and Kendra McSweeney. "Topographic maps: rediscovering an accessible data source for land cover change research." *Journal of Geography* 104.4 (2005): 161-178.

Olson, Judy M. "Map projections and the visual detective: How to tell if a map is equal-area, conformal, or neither." *Journal of Geography* 105.1 (2006): 13-32.

Giordano, Alberto, et al. "Wireless mapping, GIS, and learning about the digital divide: a classroom experience." *Journal of Geography* 106.6 (2008): 285-295.

Abernathy, David. "Teaching the geoweb: interdisciplinary undergraduate research in wireless sensor networks, web mapping, and geospatial data management." *Journal of Geography* 110.1 (2011): 27-31.

Battersby, Sarah E., and Fritz C. Kessler. "Cues for interpreting distortion in map projections." *Journal of Geography* 111.3 (2012): 93-101.

Mitchell, Katharyne, and Sarah Elwood. "Engaging students through mapping local history." *Journal of Geography* 111.4 (2012): 148-157.

Niedomysl, Thomas, et al. "Learning benefits of using 2D versus 3D maps: evidence from a randomized controlled experiment." *Journal of Geography* 112.3 (2013): 87-96.

Mitchell, Martin D. "Using Mental Map Principles to Interpret American Indian Cartography." *Journal of Geography* 113.1 (2014): 3-9.

Manson, Steven, et al. "Resource needs and pedagogical value of web mapping for spatial thinking." *Journal of Geography* 113.3 (2014): 107-117.

Demirci, Ali, and Zeliha Suslu. "The Use of Maps in Turkish Newspapers." *Journal of Geography* 115.4 (2016): 1-10.

Nedjeljko Frančula ■

## Kartografski sadržaji u Journal of Geography

Časopis *Journal of Geography* izlazi od 1902. godine. U prvih pet godina izlazilo je deset sveščića godišnje. Volumen 6. – 16. obuhvaćaju po dvije godine (1907. – 1908. do 1917. – 1918.). Od tada izlazi u devet ili sedam sveščića godišnje, a od 1982. po šest, ali su volumen 106. i 107. sadržavali po dvije godine. Izdavač časopisa je Taylor & Francis, a na mrežnim stranicama časopisa (<http://www.tandfonline.com/loi/rjog20#.VyoTpoSLTIU>) dostupni su svi brojevi od početka izlaženja. Članovima hrvatske akademske i istraživačke zajednice cjeloviti tekstovi svih članaka dostupni su od 1997.

*Journal of Geography* uključen je u *Current Contents* i u *Web of Science (Social Science Citation Index)*. Faktor odjeka (IF) za 2014. iznosi 1,048, a petogodišnji faktor odjeka 1,218.

Od početka izlaženja *Journal of Geography* objavljivao je članke s kartografskom tematikom. Pomoću *Google Scholar* pronašli smo 16 članaka koji u naslovu sadrže *cartography* ili *cartographic*, prvi iz 1931. i posljednji iz 2014. Na isti način pronašli smo devet članaka koji u naslovu sadrže *map projection* ili *map projections*, prvi iz 1934., a posljednji iz 2006. *Mapping* u naslovu imaju 132 članka. Riječ *map* u naslovu

pronašli smo u 172 članka između 1904. i 2016., a *maps* u 147 članaka.

Skrećem pozornost na 12 članaka s kartografskom tematikom objavljenih između 1998. i 2016.

Leinhardt, Gaea, Catherine Stainton, and Jennifer Merriman Bausmith. "Constructing maps collaboratively." *Journal of Geography* 97.1 (1998): 19-30.

Kimerling, A. Jon. "Cartographic methods for determining the qibla." *Journal of Geography* 101.1 (2002): 20-26.

McChesney, Ron, and Kendra McSweeney. "Topographic maps: rediscovering an accessible data source for land cover change research." *Journal of Geography* 104.4 (2005): 161-178.

Olson, Judy M. "Map projections and the visual detective: How to tell if a map is equal-area, conformal, or neither." *Journal of Geography* 105.1 (2006): 13-32.

Giordano, Alberto, et al. "Wireless mapping, GIS, and learning about the digital divide: a classroom experience." *Journal of Geography* 106.6 (2008): 285-295.

Abernathy, David. "Teaching the geoweb: interdisciplinary undergra-

duate research in wireless sensor networks, web mapping, and geospatial data management." *Journal of Geography* 110.1 (2011): 27-31.

Battersby, Sarah E., and Fritz C. Kessler. "Cues for interpreting distortion in map projections." *Journal of Geography* 111.3 (2012): 93-101.

Mitchell, Katharyne, and Sarah Elwood. "Engaging students through mapping local history." *Journal of Geography* 111.4 (2012): 148-157.

Niedomysl, Thomas, et al. "Learning benefits of using 2D versus 3D maps: evidence from a randomized controlled experiment." *Journal of Geography* 112.3 (2013): 87-96.

Mitchell, Martin D. "Using Mental Map Principles to Interpret American Indian Cartography." *Journal of Geography* 113.1 (2014): 3-9.

Manson, Steven, et al. "Resource needs and pedagogical value of web mapping for spatial thinking." *Journal of Geography* 113.3 (2014): 107-117.

Demirci, Ali, and Zeliha Suslu. "The Use of Maps in Turkish Newspapers." *Journal of Geography* 115.4 (2016): 1-10.

Nedjeljko Frančula ■