

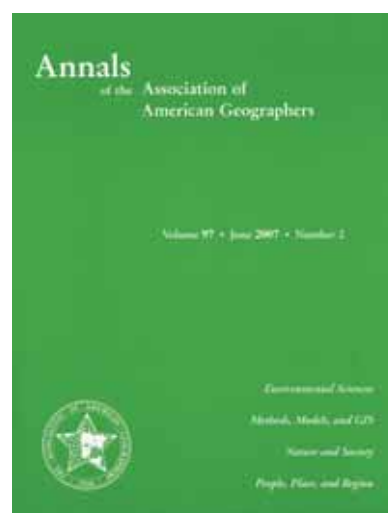
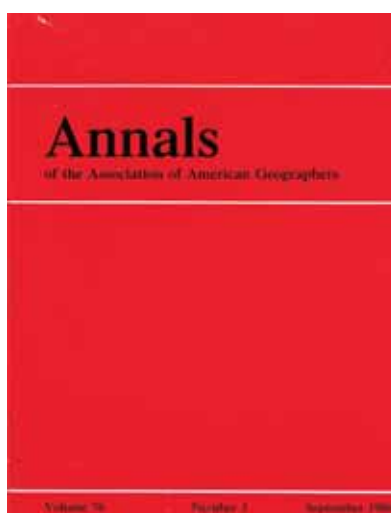
# One Hundred Years of the Annals of the Association of American Geographers

With a small delay, we would like to inform you that the famous American geographic journal *Annals of the Association of American Geographers* celebrated 100 years of continuous publishing in 2011.

The journal has been published since 1911 and one issue was published each year until 1922, four issues were published each year from 1923 to 2008, five issues were published each year in 2009 and 2010 and six issues have been published since 2011. The journal is published by Francis & Taylor Ltd. The journal publishes original, contemporary and innovative reviewed papers which promote knowledge in all aspects of the geographic discipline. In addition to papers from the four main fields – environmental science; methods, models and geoinformation science; nature and society; people, places and regions – the journal also publishes integrative papers, review papers and book reviews. The journal is included in the Thomson Reuters databases: Current Contents – Social & Behavioural Sciences and Social Sciences Citation Index. Its impact factor for 2011 is 2.173 and the five-year impact factor is 2.706.

Members of the Croatian academic and research community are able to access full texts of all papers published since the beginning via the PERO browser (<http://lib.irb.hr/utility/pero>), with the content from the last 12 months not available.

The journal occasionally published papers related to cartography. We indicate latest such papers in From Journals column of this journal. The journal published numerous



important papers related to map projections during the last hundred years. We would like to use this opportunity to indicate those papers:

- J. P. Goode: The homolosine projection: a new device for portraying the earth's surface entire, 1925, 3.
- J. P. Goode: The map as a record of progress in geography, 1927, 1.
- M. Jefferson: Six-Six world map, 1930, 1.
- W. H. Haas, H. B. Ward: J. Paul Goode, 1933, 4.
- F. J. Marchner: Structural properties of medium- and small-scale maps, 1944, 1.
- A. H. Robinson: An analytical approach to map projections, 1949, 4.
- A. H. Robinson: The use of deformation data in evaluating world map projections, 1951, 1.
- A. K. Philbrick: An oblique equal area map for world distributions, 1953, 3.
- A. H. Robinson: Interrupting a map projection: a partial analysis of its value, 1953, 3.
- J. Leighly: Extended uses of polyconic projection tables, 1956, 1.
- R. L. Williams: Map projections, linear scale, and the representative fraction, 1959, 1.
- W. R. Tobler: A classification of map projections, 1962, 2.
- W. R. Tobler: Medieval distortions: The projections of the ancient maps, 1966, 2.
- A. H. Robinson: Erwin Josephus Raisz, 1893-1968, 1970, 1.
- J. P. Snyder: Equidistant conic map projection, 1978, 3.
- J. P. Snyder: The transverse and oblique cylindrical equal-area projection of the ellipsoid, 1985, 3.
- D. Woodward: Roger Bacon's terrestrial coordinate system, 1990, 1.
- E. W. Miller: F. Webster McBryde, 1908-1995, 1996, 2.
- W. R. Tobler: Thirty five years of computer cartograms, 2004, 1.
- J. Morrison: Arthur Howard Robinson, 1915-2004, 2008, 1.
- S. E. Battersby and D. R. Montello: Area estimation of world regions and the projection of the global-scale cognitive map, 2009, 2.

Nedjeljko Frančula ■

# Sto godina časopisa Annals of the Association of American Geographers

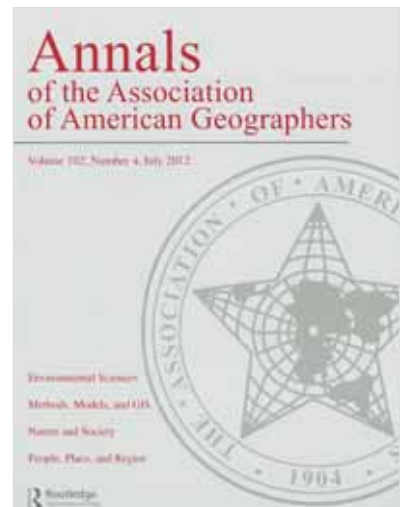
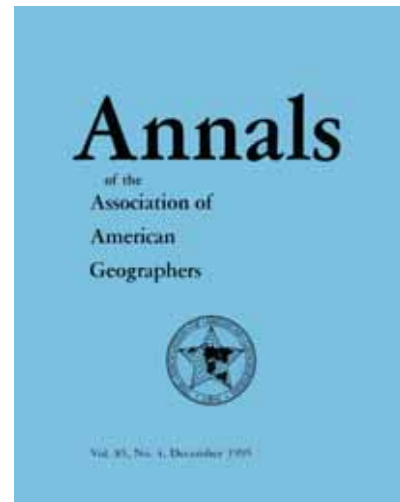
S malim zakašnjenjem bilježimo da je poznati američki geografski časopis *Annals of the Association of American Geographers* 2011. godine obilježio 100. godinu kontinuiranog izlaženja.

Časopis izlazi od 1911. i do 1922. izlazio je jednom godišnje, od 1923. do 2008. izlazila su četiri broja, 2009. i 2010. pet brojeva i 2011. šest brojeva godišnje. Izdavač časopisa je Francis & Taylor Ltd. Časopis objavljuje izvorne, suvremene i inovativne recenzirane članke koji promiču znanje u svim aspektima geografske discipline. Pored članaka iz četiri glavna područja – znanosti o okolišu; metode, modeli i geoinformacijska znanost; priroda i društvo; ljudi, mjesta i regije – časopis objavljuje i integrativne članke, pregledne članke i ocjene knjiga. Časopis je uvršten u Thomson Reutersove baze podataka: Current Contents – Social & Behavioral Sciences i Social Sciences Citation Index. Faktor odjeka za 2011. iznosi IF = 2,173, a petogodišnji faktor odjeka je 2,706.

Članovima hrvatske akademske i istraživačke zajednice puni tekstovi svih članaka od početka izlaženja dostupni su preko pretraživača PERO (<http://lib.irb.hr/utility/pero>) s odgodom pristupa najnovijim sadržajima od 12 mjeseci.

Časopis povremeno objavljuje i članke s kartografskom tematikom. Na najnovije takve članke redovito upozoravamo u rubrici Iz časopisa. Tijekom proteklih sto godina u časopisu su objavljeni mnogi važni članci i iz područja kartografskih projekcija. Ovom prilikom skrećemo pozornost na te članke:

- J. P. Goode: The homolosine projection: a new device for portraying the earth's surface entire, 1925, 3.
- J. P. Goode: The map as a record of progress in geography, 1927, 1.
- M. Jefferson: Six-Six world map, 1930, 1.
- W. H. Haas, H. B. Ward: J. Paul Goode, 1933, 4.
- F. J. Marchner: Structural properties of medium- and small-scale maps, 1944, 1.
- A. H. Robinson: An analytical approach to map projections, 1949, 4.
- A. H. Robinson: The use of deformation data in evaluating world map projections, 1951, 1.
- A. K. Philbrick: An oblique equal area map for world distributions, 1953, 3.
- A. H. Robinson: Interrupting a map projection: a partial analysis of its value, 1953, 3.
- J. Leighly: Extended uses of polyconic projection tables, 1956, 1.
- R. L. Williams: Map projections, linear scale, and the representative fraction, 1959, 1.
- W. R. Tobler: A classification of map projections, 1962, 2.
- W. R. Tobler: Medieval distortions: The projections of the ancient maps, 1966, 2.
- A. H. Robinson: Erwin Josephus Raisz, 1893-1968, 1970, 1.
- J. P. Snyder: Equidistant conic map projection, 1978, 3.
- J. P. Snyder: The transverse and oblique cylindrical equal-area projection of the ellipsoid, 1985, 3.
- D. Woodward: Roger Bacon's terrestrial coordinate system, 1990, 1.
- E. W. Miller: F. Webster McBryde, 1908-1995, 1996, 2.



- W. R. Tobler: Thirty five years of computer cartograms, 2004, 1.
- J. Morrison: Arthur Howard Robinson, 1915-2004, 2008, 1.
- S. E. Battersby and D. R. Montello: Area estimation of world regions and the projection of the global-scale cognitive map, 2009, 2.

Nedjeljko Frančula ■