
Abel D.J., 1986, Bit-interleaved keys as the basis for spatial access in a front-end spatial database management system, S.B.M. Bell and B.M. Diaz (eds) Spatial Data Processing using Tesseral Methods, pp.163-177.


Alessi P.J., 1986, Overview of ISCC and ASTM committee work on video displays, Color Research and Application (Supplement), Vol.11 p.29.


Beatty J.C. & Ware C., 1986, Using colour to display structures in multidimensional discrete data, Color Research and Application (Supplement), Vol.11 pp.11-14.


Bemis P., 1988, The implementation of an industrial strength cache based locally parallel reduced instruction set computers - the apollo dx10000, Electronic Imaging '88, International Electronic Imaging Exposition and Conference, IGC, Massachusetts, USA.


Boden P., 1989, The analysis of internal migration in the UK using census and national health service central register data, PhD, Leeds University.


Bibliography


Breen P.T., H.H. & P.E. Miller-Jacobs, 1987, Color displays applied to command, control, and communication systems, H.J. Durrett (ed) Color and the Computer, Ch.9, pp.171-188.


Brooks D.G. & Verdini W.V., 1988, Computational experience with generalized simulated annealing over continuous variables, American Journal of Mathematical and Management Sciences, Vol.8, Nos.3 & 4, pp.425-449.


Census Research Unit, 1980, People in Britain - a census atlas, H.M.S.O., London.


Charlton M., Openshaw S., Rainsbury M. & Osland C., 1989, Spatial analysis by computer movie, North East Regional Research Laboratory Research Report 89/8, University of Newcastle upon Tyne.


Chen Z.T., 1987b, Quadtree and quadtree spatial spectra in large scale geographic information systems: the hierarchical handling of spatial data, PhD, no. 8727824, University of California, Santa Barbara.


Bibliography


Claus C., 1970, Transportation maps for the purposes of agriculture and food-processing industry, Proceedings of the International Conference on Transportation Maps, pp.121-123, Budapest.

Cleveland W.S., 1985, The elements of graphing data, AT&T Bell Laboratories, .


Cross D., 1988, *Conterurbanisation in England and Wales: the migration evidence*, Occasional Paper No.29, Department of Geography, King’s College London.
Bibliography


Dannatt L.K., 1981, The evaluation of color schemes for bi-polar choropleth maps, Msc, Department of Geography, University of South Carolina.

Davidson C., 1988, Super graphics applications on the macintosh, Electronic Imaging ’88, IGC, Massachusetts.


Degani A., 1971, Towards an automated atlas of population, PhD, University of Minnesota.


Dent B.D., 1985, Principles of thematic map design, Addison - Wesley, Reading, MA.


Di Fraia L. & Ronchi L.R., 1986, Visual depth of focus measured for various colored displays, Color Research and Application (Supplement), Vol.11 pp.52-56.


Diaz B.M. & Bell S.B.M., 1986, Spatial data processing using tesseral methods, (Collected papers from Tesseral Workshops 1 and 2) NERC, NERC Unit for Thematic Information Systems.


Bibliography

England N., 1988, Converting a workstation to a super graphics workstation, Electronic Imaging '88, IGC, Massachusetts.


Evans I.S., Catterall J.W. & Rhind D.W., 1975, Specific transformations are necessary, Census Research Unit Working paper No.2, University of Durham.


Bibliography


Finamore P.M., 1982, The value of cartograms as communication devices, Msc No.60933, Indiana University, Bloomington.


Flowerdew R. & Green M., 1990, Inference between incompatible zonal systems using the EM algorithm, Research Report No.6, North West Regional Research Laboratory, Lancaster University.


Gardner J.L. & Berenson R.J. (eds), 1989, Reader's digest atlas of the world, Reader's Digest, Britain.


Gauthier C., Gravel G. & Roy A., 1988, On the complexity of maps, Papers in Geography No.11, Department of Geography, Pennsylvania State University.


Gold C.M., 1989a, Spatial adjacency - a general approach, Auto Carto 9, pp.298-312, Baltimore, Maryland.


Halliday S.M., 1987, Two-variable choropleth maps: an investigation of four alternative designs, MSc ISBN:0-315-37026-2, Department of Geography, Memorial University of Newfoundland.


Hamnett C., 1989b, The owner-occupied housing market in Britain: a north-south divide, J. Lewis & A. Townsend (eds), The North-South divide: Regional change in Britain in the 1980s, Paul Chapman, London.


Harding R.O., 1986, Communication effectiveness of CRT-displayed bivariate choropleth maps, M.A., University of Nebraska.


Hassan M.M., 1985, Spectral analysis of terrain profiles for the digital filtering of DEM data, Technical papers of the ACSM-ASPRS Fall Convention, September, Indianapolis, Indiana, pp.792-800.


Heath A. & McDonald S-K., 1989, Social change and the future of the left, L. McDowell, P. Sarre and C. Hammett (eds), Divided Nation: Social and Cultural Change in Britain, Hodder and Stoughton & The Open University, London.


James M., 1987, Life revisited, Program Now, pp.32-34.


Bibliography


King A., 1986b, Who'll win a 1987 election?, The Economic Intelligence Unit, The Economist Publications Ltd.


Krause E.F., 1975, Taxicab geometry, Addison-Wesley, Philippines.


Kumler M.P., 1988, Mapping smooth surfaces with continuous tone maps, M.A. No.1334782, Department of Geography, Michigan State University.


Leadbeater C., 1989, In the land of the dispossessed, L. McDowell, P.Sarre and C. Hamnett (eds), Divided Nation: Social and Cultural Change in Britain, Hodder and Stoughton & The Open University, London.
Bibliography

Lea P.M., 1947, A method of plotting two variables (such as mean incidence and variability from year to year) on the same map, using isopleths, Erdkunde, Vol.13, No.2, pp.145-150.


Lindenberg R.E., 1986, The effect of color on quantitative map symbol estimation, PhD, University of Kansas.


Lindenburg M.B., 1987, Dot map similarity: visual and quantitative, PhD, no. 8813422, University of Kansas, USA.


Bibliography


Lukatela H., 1989a, Hipparchus data structures: points, lines and regions in spherical voronoi grid, Auto Carto 9, pp.164-170, Baltimore, Maryland.


Manuel T., 1988, Graphics Visualization is a real eye opener, Electronics, Vol.61, No.6, pp.91-92.


Matthias K., 1989, Quantificational reductionism as a risk in geography and cartography, Geojournal, Vol.18, No.4, pp.441-450.


Bibliography

McCarty H.H. & Salisbury N.E., 1961, Visual comparison of isopleth maps as a means of determining correlations between spatially distributed phenomena. Department of Geography, State University of Iowa, Iowa City, Monograph No.3.


Mersey J.E., 1984, The effects of color scheme and number of classes on choropleth map communication, PhD No. DA85-00688, University of Wisconsin Madison.


### Bibliography


Moore R.E., 1983, The influence of color and the figure-ground relationship, Msc No.1103662, University of South Carolina.


Mounsey H.M., 1982b, The cartography of time-changing phenomena: the animated map, PhD. Department of Geography, Durham University.


Muller J.C., 1985, Mental maps at a global scale, Cartographica, Vol.22, No.4, pp.51-59.


The spatial structure of migration: an analysis of flows between states in the USA over three decades, Regional Studies, Vol.23,3, pp.185-200.


Pajon J.L. & Tran V.B., 1990, Visualization of scalar data defined on a structured grid - applications to petroleum research, Visualization '90, Proceedings of the First IEEE Conference on Visualization, pp.281-288, October, San Francisco, California.


Pellom A.C., 1984, Clustering and the structural analysis of mosaic distributions, PhD, no. 8508610, University of North Carolina.

Penney W., 1988, Micro computer based color image processing. Electronic Imaging '88, Anaheim, California, pp.99-104.


Peters A.B., 1984a, A world map with Australia as focal point, Cartography, Vol.13, No.3, pp.185-188.


Bibliography


Peucker T.K., 1972, Computer cartography: a working bibliography, Discussion Paper No. 12, Department of Geography, University of Toronto.


Pond C., 1989b, Wealth and the two nations, L. McDowell, P.Sarre and C. Hannett (eds), Divided Nation: Social and Cultural Change in Britain, Hodder and Stoughton &The Open University, London.


Bibliography


Rallings C. & Thrasher M., 1990a, Local elections handbook 1990, Centre for the Study of Local Elections, Polytechnic South West, Plymouth.


Bibliography


van Rooyen W., 1954, Atlas of the world’s resources (volume 1 – the agricultural resources of the world), Prentice-Hall, New York.


Bibliography


Samet H., 1990, The design and analysis of spatial data structures, Addison-Wesley , USA.


Saunders P., 1989, Beyond housing classes: the sociological significance of private property rights in means of consumption, L. McDowell, P.Sarre and C. Hamnett (eds), Divided Nation: Social and Cultural Change in Britain, Hodder and Stoughton & The Open University, London.


Schulman J., 1987, The statistical analysis of density equalized map projections, PhD, University of California, Berkeley.
Bibliography


Scott J., 1989, The corporation and the class structure, L. McDowell, P. Sarre and C. Hamnett (eds), Divided Nation: Social and Cultural Change in Britain, Hodder and Stoughton & The Open University, London.


Simkin D.K., 1987, Towards an information processing view of graph comprehension, PhD No.DA8729042, Northwestern University.


Skoda L. & Robertson J.C., 1972, Isodemographic map of Canada, Geographical Paper No.50, Department of the Environment, Ottawa, Canada.


Starkweather G.K., 1986b, Electronic color-printer technologies, Color Research and Application (Supplement), Vol.11 pp.73-74.


Stone M.C., 1986, *Color, graphic design, and computer systems*, Color Research and Application (Supplement), Vol.11 pp.75-82.


Bibliography


Taylor P.J., 1979, The changing geography of representation in Britain, Area, Vol.11, No.4, pp.294-297.

Taylor P.J., 1982, The changing political map, R.J. Johnston and J.C. Doornkamp (eds), The Changing Geography of the United Kingdom, Methuen and co., London.


Tobler W.R., 1961, Map transformations of geographic space, PhD, Department of Geography, University of Washington.


Bibliography


Tobler W.R., 1984, Application of image processing techniques to map processing, Proceedings of the International Symposium on Spatial Data Handling, pp.140-145, August, Zurich, Switzerland.


University of Surrey, 1989, Ninth easter school on colour in visual displays, The University of Surrey, 5-7 April.


Visvalingham M., 1985, Concept and refinement in social planning through the graphical representation of large data sets, B. Shackel (ed) Human Computer Interaction - Interact (September) ’84, London, North Holland, Amsterdam.


Bibliography


Wallis J.R., 1989, Minority settlement and the local economy, L. McDowell, P.Sarre and C. Hamnett (eds), Divided Nation: Social and Cultural Change in Britain, Hodder and Stoughton & The Open University, London.


Warntz W.W., 1973, First variations on the theme, cartographies is to geographical science as graphics is to science generally, Applied geography and the human environment, Vol.2, pp.54-85.


Wasowski R.J., 1985, The Macintosh microcomputer as a digital image processor, Technical papers of the ACSM-ASPRS Fall Convention, September, Indianapolis, Indiana, pp.625-635.


Wigert-Johnston M.E., 1987, Color graphic displays for network planning and design, H.J. Durrett (ed) Color and the Computer, Ch.7, pp.139-150.


Bibliography


Woytinsky W.S. & Woytinsky E.S., 1953, World population and production trends and outlook, Twentieth Century Fund.


Wright P., 1989, The ghosting of the inner city, L. McDowell, P.Sarre and C. Hamnett (eds), Divided Nation: Social and Cultural Change in Britain, Hodder and Stoughton & The Open University, London.

Yacoob Y., 1990, Displaying voxel-based object according to their qualitative shape synthesis, Visualization '90, Proceedings of the First IEEE Conference on Visualization, pp.51-58, October, San Francisco, California.


Figure 29: References Over Time