## Research and Field Skills



Andrews, J. E. 2004. An Introduction to Environmental Chemistry. 2nd ed. Malden, Mass: Blackwell.

Anon. n.d.-a. 'Active vs. Passive Voice in Scientific Writing'.

Anon. n.d.-b. 'Effective Writing | Learn Science at Scitable'. Retrieved (https://www.nature.com/scitable/topicpage/effective-writing-13815989).

Anon. n.d.-c. 'How Science Changes - The Atlantic'. Retrieved (http://www.theatlantic.com/technology/archive/2012/12/how-science-changes/266145/). Anon. n.d.-d. 'Improving Your Graph: A Case Study'. Retrieved (http://baryon.be/blog/2016/08/improving-your-graph-a-case-study/).

Anon. n.d.-e. 'Lesson 3: Scientific Writing - Concision and Simplicity (Duke University)'. Retrieved (https://cgi.duke.edu/web/sciwriting/index.php?action=lesson3).

Anon. n.d.-f. 'Risk Assessment | STEM'. Retrieved (https://www.stem.org.uk/elibrary/resource/31202).

Anon. n.d.-g. 'Risk Assessments (Royal Geographical Society Guidance)'. Retrieved (https://www.rgs.org/in-the-field/fieldwork-in-schools/fieldwork-safety-and-planning/risk-ass essments/).

Anon. n.d.-h. 'Scientific Writing Resource - Duke University'. Retrieved (https://cgi.duke.edu/web/sciwriting/index.php?action=passive\_voice).

Anon. n.d.-i. 'Stuart Firestein: The Pursuit of Ignorance | TED Talk | TED.Com'.

Anon. n.d.-j. 'Style Points for Scientific Writing (University of Connecticut Writing Center)'.

Anon. n.d.-k. 'The Most Commonly Misused Words and Phrases in Scientific Writing | Adams Kaul'. Retrieved (https://adamskaul.wordpress.com/2014/05/12/201452the-most-commonly-misused-words -and-phrases-in-scientific-writing/).

Anon. n.d.-l. 'Top Ten Style Checks for PhDs or Creative Non-Fiction Writers'. Retrieved (https://medium.com/advice-and-help-in-authoring-a-phd-or-non-fiction/top-ten-style-check s-for-phds-or-creative-non-fiction-writers-9ca63542f5d#.yrmib5szu).

Anon. n.d.-m. 'Visionlearning | Process of Science | Data Analysis and Interpretation'.

Retrieved

(http://www.visionlearning.com/en/library/Process-of-Science/49/Data-Analysis-and-Interpr etation/154).

Anon. n.d.-n. 'Visionlearning | Process of Science | Scientific Ethics'. Retrieved (http://www.visionlearning.com/en/library/Process-of-Science/49/Scientific-Ethics/161).

Anon. n.d.-o. 'Visionlearning | Process of Science | Using Graphs and Visual Data in Science'. Retrieved (http://www.visionlearning.com/en/library/Process-of-Science/49/Using-Graphs-and-Visual-Data-in-Science/156).

Baban, Serwan M. J., and Joseph Flannagan. 1998. 'Developing and Implementing GIS-Assisted Constraints Criteria for Planning Landfill Sites in the UK'. Planning Practice and Research 13(2):139–51. doi: 10.1080/02697459816157.

Bagan, Hasi, and Yoshiki Yamagata. 2012. 'Landsat Analysis of Urban Growth: How Tokyo Became the World's Largest Megacity during the Last 40years'. Remote Sensing of Environment 127:210–22. doi: 10.1016/j.rse.2012.09.011.

Berinato, Scott. 2016. Good Charts: The HBR Guide to Making Smarter, More Persuasive Data Visualizations. Boston, Massachusetts: Harvard Business Review Press.

Bradford, Michael. 2016. 'Writing Essays, Reports and Dissertations (Key Methods in Geography: Ch 31)'. in Key methods in geography, edited by N. J. Clifford, M. Cope, T. Gillespie, and S. French. Los Angeles: SAGE.

Brotton, Jerry. 2012. A History of the World in Twelve Maps. London: Allen Lane.

Brown, Laura J., Daniel Lamhonwah, and Brenda L. Murphy. 2015. 'Projecting a Spatial Shift of Ontario's Sugar Maple Habitat in Response to Climate Change: A GIS Approach'. The Canadian Geographer / Le Géographe Canadien 59(3):369–81. doi: 10.1111/cag.12197.

Comber, Alexis, Chris Brunsdon, and Edmund Green. 2008. 'Using a GIS-Based Network Analysis to Determine Urban Greenspace Accessibility for Different Ethnic and Religious Groups'. Landscape and Urban Planning 86(1):103–14. doi: 10.1016/j.landurbplan.2008.01.002.

Derry, Gregory Neil. 1999a. 'Difficult and Important Questions: Science, Values and Ethics (What Science Is and How It Works: Ch 11)'. in What science is and how it works. Princeton, N.J.: Princeton University Press.

Derry, Gregory Neil. 1999b. 'Nature's Jigsaw (What Science Is and How It Works: Ch 2)'. in What science is and how it works. Princeton, N.J.: Princeton University Press.

Derry, Gregory Neil. 1999c. 'Thinking Straight: Evidence, Reason and Critical Evaluation (What Science Is and How It Works: Ch 7)'. in What science is and how it works. Princeton, N.J.: Princeton University Press.

Derry, Gregory Neil. 1999d. 'What Is Science? (What Science Is and How It Works: Prologue)'. in What science is and how it works. Princeton, N.J.: Princeton University Press.

Few, Stephen. 2012. Show Me the Numbers: Designing Tables and Graphs to Enlighten. Second edition. El Dorado Hills, California: Analytics Press.

Field, Richard. 2016. 'Data Handling & Presentation (Key Methods in Geography: Ch 21)'. in Key methods in geography, edited by N. J. Clifford, M. Cope, T. Gillespie, and S. French. Los Angeles: SAGE.

Funtowicz, Silvio O., and Jerome R. Ravetz. 1993. 'Science for the Post-Normal Age'. Futures 25(7):739–55. doi: 10.1016/0016-3287(93)90022-L.

Goldacre, Ben. 2009. Bad Science. [New ed.]. London: Harper Perennial.

Greetham, Bryan. 2018. How to Write Better Essays. Fourth edition. London: Macmillan Education.

Haklay, Mordechai. 2010. 'Colour Figures for Cartographic Theory and Principles (Interacting with Geospatial Technologies: Ch 3)'. Pp. c1–16 in Interacting with geospatial technologies. Chichester, West Sussex, UK: John Wiley.

Hulme, M. 2009. 'The Performance of Science (Why We Disagree about Climate Change: Understanding Controversy, Inaction and Opportunity: Ch 3)'. in Why we disagree about climate change: understanding controversy, inaction and opportunity. Cambridge: Cambridge University Press.

Jensen, John R., and Ryan R. Jensen. 2013a. 'Georeferencing (Introductory Geographic Information Systems: Ch 2)'. in Introductory geographic information systems. Vol. Pearson series in geographic information science. Boston: Pearson.

Jensen, John R., and Ryan R. Jensen. 2013b. 'Introduction to GIS (Introductory Geographic Information Systems: Ch 1)'. in Introductory geographic information systems. Vol. Pearson series in geographic information science. Boston: Pearson.

Jensen, John R., and Ryan R. Jensen. 2013c. 'Spatial Data Models and Databases (Introductory Geographic Information Systems: Ch 5)'. in Introductory geographic information systems. Vol. Pearson series in geographic information science. Boston: Pearson.

Jones, Catherine (Kate) Emma. 2010. 'Cartographic Theory and Principles'. Pp. 37–65 in Interacting with geospatial technologies. Chichester, West Sussex, UK: John Wiley.

Kennedy, M. 2013. 'Products of a GIS: Maps and Other Information (Introducing Geographic Information Systems with ArcGIS: A Workbook Approach to Learning GIS: Ch 3)'. in Introducing geographic information systems with ArcGIS: a workbook approach to learning GIS. Hoboken, New Jersey: John Wiley & Sons.

Kennedy, Michael D. 2013. 'Some Concepts That Underpin GIS (Introducing Geographic Information Systems with ArcGIS: A Workbook Approach to Learning GIS: Ch 1)'. in Introducing geographic information systems with ArcGIS: a workbook approach to learning GIS. Hoboken, New Jersey: John Wiley & Sons.

Kneale, P. 2011. 'Constructing an Argument (Study Skills for Geography, Earth and Environmental Science Students: Ch. 11)'. in Study skills for geography, earth and

environmental science students. London: Hodder Education.

Kneale, Pauline E. 2011a. 'Effective Essay Skills (Study Skills for Geography, Earth and Environmental Science Students: Ch 17)'. in Study skills for geography, earth and environmental science students. London: Hodder Education.

Kneale, Pauline E. 2011b. 'Practical Reports, Laboratory and Field Notebooks (Study Skills for Geography, Earth and Environmental Science Students: Ch 18)'. in Study skills for geography, earth and environmental science students. London: Hodder Education.

Leedy, Paul D., and Jeanne Ellis Ormrod. 2015a. 'Planning Your Research Project (Practical Research: Planning and Design: Ch 5)'. in Practical research: planning and design. Boston: Pearson.

Leedy, Paul D., and Jeanne Ellis Ormrod. 2015b. 'Planning Your Research Project (Practical Research: Planning and Design: Ch 5)'. in Practical research: planning and design. Upper Saddle River, N.J.: Prentice Hall.

Leedy, Paul D., and Jeanne Ellis Ormrod. 2015c. 'Preparing the Research Report (Practical Research: Planning and Design: Ch 12)'. in Practical research: planning and design. Boston: Pearson.

Leedy, Paul D., and Jeanne Ellis Ormrod. 2015d. 'The Problem: The Heart of the Research Process (Practical Research: Planning and Design: Ch 3)'. in Practical research: planning and design. Boston: Pearson.

Leedy, Paul D., and Jeanne Ellis Ormrod. 2015e. 'What Is Research? (Practical Research: Planning and Design: Ch 1)'. in Practical research: planning and design. Boston: Pearson.

Liang, Youjia, and Lijun Liu. 2014. 'Modeling Urban Growth in the Middle Basin of the Heihe River, Northwest China'. Landscape Ecology 29(10):1725–39. doi: 10.1007/s10980-014-0089-9.

Longley, Paul, Michael F. Goodchild, and D. J. Maguire. 2015a. 'Geographic Information: Science, Systems and Society (Geographic Information Science & Systems: Ch 1)'. in Geographic information science & systems. Hoboken, NJ: Wiley.

Longley, Paul, Michael F. Goodchild, and D. J. Maguire. 2015b. 'Georeferencing: (Geographic Information Science & Systems: Ch 4)'. in Geographic information science & systems. Hoboken, NJ: Wiley.

Longley, Paul, Michael F. Goodchild, and D. J. Maguire. 2015c. 'Representing Geography (Geographic Information Science & Systems: Ch 3)'. in Geographic information science & systems. Hoboken, NJ: Wiley.

Lovett, Andrew A., Julian P. Parfitt, and Julii S. Brainard. 1997. 'Using GIS in Risk Analysis: A Case Study of Hazardous Waste Transport'. Risk Analysis 17(5):625–33. doi: 10.1111/j.1539-6924.1997.tb00903.x.

Marder, Michael P. 2011a. 'Curiosity and Research (Research Methods for Science: Ch 1)'. in Research methods for science. Cambridge: Cambridge University Press.

Marder, Michael P. 2011b. 'Overview of Experimental Analysis and Design (Research Methods for Science: Ch 2)'. in Research methods for science. Cambridge: Cambridge University Press.

Marder, Michael P. 2011c. 'Overview of Experimental Analysis and Design (Research Methods for Science: Ch 2)'. in Research methods for science. Cambridge: Cambridge University Press.

McLafferty, Sara L. 2016. 'Conducting Questionnaire Surveys (Key Methods in Geography: Ch 6)'. in Key methods in geography, edited by N. J. Clifford, M. Cope, T. Gillespie, and S. French. Los Angeles: SAGE.

Monmonier, Mark S. 1996a. 'Elements of the Map (How to Lie with Maps: Ch 2)'. in How to lie with maps. Chicago: University of Chicago Press.

Monmonier, Mark S. 1996b. 'Map Generalization: Little White Lies and Lots of Them (How to Lie with Maps: Ch 3)'. in How to lie with maps. Chicago: University of Chicago Press.

Oliver, Paul. 2010. The Student's Guide to Research Ethics. 2nd ed. Maidenhead, Berkshire: Open University Press.

Parfitt, Julian. 2005. 'Questionnaire Design & Sampling (Methods in Human Geography: Ch 6)'. in Methods in human geography: a guide for students doing a research project. Harlow: Pearson/Prentice-Hall.

Resnik, David B. n.d. 'What Is Ethics in Research and Why Is It Important?' Retrieved (http://www.niehs.nih.gov/research/resources/bioethics/whatis/).

Rice, Stephen. 2016. 'Sampling in Geography (Key Methods in Geography: Ch 17)'. in Key methods in geography. London: SAGE.

Shields, MunLing. 2010. Essay Writing: A Student's Guide. Vol. SAGE study skills. Los Angeles, [Calif.]: SAGE.

Sutherland, William J. 2006. 'Planning a Research Programme (Ecological Census Techniques: Ch. 1)'. in Ecological census techniques: a handbook. Cambridge University Press.

Thornton, Lukar E., Jamie R. Pearce, Laura Macdonald, Karen E. Lamb, and Anne Ellaway. 2012. 'Does the Choice of Neighbourhood Supermarket Access Measure Influence Associations with Individual-Level Fruit and Vegetable Consumption? A Case Study from Glasgow'. International Journal of Health Geographics 11(1). doi: 10.1186/1476-072X-11-29.

Tufte, Edward R. 2013. The Visual Display of Quantitative Information. Second edition. Cheshire, Connecticut: Graphics Press.

Watts, Simon, and Lyndsay Halliwell. 1996a. 'Ecological Fieldwork Methods (Essential Environmental Science: Methods & Techniques: Ch 8)'. in Essential Environmental Science: Methods & Techniques. London: Routledge.

Watts, Simon, and Lyndsay Halliwell. 1996b. 'Sampling (Essential Environmental Science:

Methods & Techniques: Ch. 2)'. in Essential environmental science: methods & techniques. London: Routledge.

Watts, Simon, and Lyndsay Halliwell. 1996c. 'Social Surveys (Essential Environmental Science: Methods & Techniques: Ch 9)'. in Essential environmental science: methods & techniques. London: Routledge.

Watts, Simon, and Lyndsay Halliwell. 1996d. 'The Good Scientist (Essential Environmental Science: Methods & Techniques: Ch. 1)'. in Essential environmental science: methods & techniques. London: Routledge.

Wood, Denis, and John Fels. 2008. The Natures of Maps: Cartographic Constructions of the Natural World. Chicago: University of Chicago Press.