

22. White HD, McCain KW. Bibliometrics. Annual Review of Information Science & Technology. 1989;24:119–86.
23. Institute for Scientific Information. 1993 SCI Journal Citation Reports. Philadelphia: Institute for Scientific Information. 1993;10.
24. Hirst G. Discipline impact factors: a method for determining core journal lists. *J Am Soc Inf Sci.* 1978;29:171–2.
25. He C, Pao ML. A discipline-specific journal selection algorithm. *Information Processing and Management.* 1986;22: 405–16.
26. Servi PN, Griffith BC. A method for partitioning the journal literature. *J Am Soc Inf Sci.* 1980;31:36–40.
27. McCain KW. Core journal networks and cocitation maps: new bibliometric tools for serials research and management. *Libr Q.* 1991;61:311–36.
28. McCain KW. Core journal networks and cocitation maps in the marine sciences: tools for information management in interdisciplinary research. In: Shaw D (ed). Proceedings of the 55th American Society for Information Science Annual Meeting. Pittsburgh, Pa. 1992;3–7.
29. McCain KW. Biotechnology in context: a database-filtering approach to identifying core and productive non-core journals supporting multidisciplinary R&D. *J Am Soc Inf Sci.* 1995;46:306–17.
30. McCain KW. Islands in the stream: mapping the fisheries and aquatic sciences literatures. *Fisheries.* 1994;19:20–7.
31. McCain KW. Bibliometric tools for serials collection management in academic libraries. *Adv Ser Manage.* 1997;6: 105–46.
32. White HD, Griffith BC. Author cocitation: a literature measure of intellectual structure. *J Am Soc Inf Sci.* 1981;32: 163–71.
33. Price DJdS. Citation measures of hard science, soft science, technology, and nonscience. In: Nelson C, Pollock D (eds). *Communication among Scientists and Engineers.* Lexington, Mass.: Heath, 1970;3–22.
34. Aldenderfer MS, Blashfield RK. *Cluster Analysis.* Beverly Hills, Calif.: Sage Publications, 1984.
35. Everitt BS. *Cluster Analysis*, 3rd ed. New York: Halstead Press, 1993.
36. Schiffman SS, Reynolds ML, Young FW. *Introduction to Multidimensional Scaling: Theory, Methods, and Applications.* Orlando, Fla.: Academic Press, 1981.
37. Kruskal JB, Wish M. *Multidimensional Scaling.* Beverly Hills, Calif.: Sage Publications, 1978.
38. McCain KW. Mapping authors in intellectual space. *J Am Soc Inf Sci.* 1990;41:433–43.
39. Gorsuch RL. *Factor Analysis.* 2nd ed. Hillsdale, N.J.: Erlbaum Associates, 1983.
40. Norusis MJ. *SPSS Base System User's Guide.* Chicago, Ill.: SPSS, 1990.
41. White HD, Griffith BC. Authors as markers of intellectual space: cocitation in studies of science, technology and society. *J Documentation.* 1982;38:255–72.
42. Coxon APM, Davies PM. *The User's Guide to Multidimensional Scaling: With Special Reference to the MDS(X) Library of Computer Programs.* Exeter, N.H.: Heinemann Educational Books, 1982.
43. McCain KW. Mapping authors in intellectual space: population genetics in the 1980s. In: Borgman CL (ed). *Scholarly Communication and Bibliometrics.* Newbury Park, Calif.: Sage Publications, 1990:194–216.
44. Helm CE. Multidimensional ratio scaling analysis of perceived color relations. *J Optical Soc Am.* 1964;54:256–62. Described in Carroll JD, Kruskal JB. *Scaling, multidimensional.* In: Kruskal WH, Tanur JM (eds). *International Encyclopedia of the Statistics.* New York: Free Press, 1978;2: 892–907.
45. Sittig DF, Kaalaas-Sittig J. A quantitative ranking of the biomedical informatics serials. *Methods Inf Med.* 1995;34: 397–410.
46. Sittig DF. Identifying a core set of medical informatics serials: an analysis using the MEDLINE database. *Bull Med Libr Assoc.* 1996;84:200–4.
47. Garfield E. Mapping the world of biomedical engineering: Alza Lecture (1985). *Ann Biomed Eng.* 1986;14:97–108.
48. Bemmel JH, McCray AT (eds). *Yearbook of Medical Informatics: Advanced Communications in Health Care.* Geneva, Switzerland: International Medical Informatics Association; Stuttgart, Germany: Schattauer, 1994. 1995 issue also examined.
49. McCain KW. Longitudinal Cocited Author Mapping and Intellectual Structure: A Test of Congruence in Two Scientific Literatures [PhD thesis]. Philadelphia, Pa.: Drexel University, 1985.
50. Collen MF. Origins of medical informatics. *West J Med.* 1986;145:778–85.

ERRATUM

Omission of Author's Name

The following name was omitted from the list of authors of "Development of the Logical Observation Identifier Names and Codes (LOINC) Vocabulary," published in the May/Jun issue of *JAMIA*¹:

Douglas Martin, MD
 Associate Professor of Medicine
 Indiana University School of Medicine and Department of Veterans Affairs
 Indianapolis, Indiana

1. Huff SM, Rocha RA, McDonald CJ, et al. Development of the Logical Observation Identifier Names and Codes (LOINC) Vocabulary. *J Am Med Inform Assoc.* 1998;5:276–92.