CHAPTER VII REFERENCES REFERENCES (NOTE THAT THESE REFERENCES ARE BEING REPLACED BY INTEGRATED REFERENCES IN STANDARD JOURNAL FORMAT. THEREFORE, NUMBERS THAT APPEAR SHOULD NOT APPEAR IN THE TEXT. RATHER YOU SHOULD FIND E.G. ELLIS 1967. IN THE CASE OF TWO OR MORE REFERENCES FOR A YEAR, TAKE THE FIRST TO BE A AND THE B AND SO ON.)

- 1. Beaman, J., Leicester, J., "The Uses of Weather Data in Recreation Planning", JOURNAL OF CANADIAN ASSOCIATION OF PHYSICAL AND HEALTH EDUCATION AND RECREATION, 35(5):1969:25ff.
- 2. Beaman, J., Leicester, J., SUPPLY AND USE OF FACILITIES: THEORY AND MODELLING CONSIDERATIONS APPLIED TO RECREATION FACILITIES, Ottawa: National and Historic Parks Branch, Department of Indian and Northern Affairs, 1970.
- 3. Beaman, J., Lehtiniemi, L., "Quick Estimates of Primary Benefits", THE ECONOMIC IMPACT OF PARKS (CORRC Working Paper), Ottawa: FPPC, 1975.
- 4. Bishop, D., "Stability of the Factor Structure of Leisure Behaviour: Analysis of Four Communities", JOURNAL OF LEISURE RESEARCH, 2:1970:160-170.
- 5. Box, G., Muller, M., "A Note on the Generation of Random Normal Deviates", ANNALS OF MATHEMATIC STATISTICS, 29:1958:610-611.
- 6. Boyet, W., Tolley, G., "Recreation Projection Based on Demand Analysis", JOURNAL OF FARM ECONOMICS, 48:1966:984-1001.
- 7. Burton, EXPERIMENTS IN RECREATION RESEARCH, London: George Allen and Unwin, Ltd., 1971.
- 8. Calspan Corporation, DIGIMAP: SEMI-AUTOMATIC DIGITIZING AND POST PROCESSING SYSTEM, Buffalo: The Corporation, 1974.
- 9. Canada Land Inventory, OBJECTIVES, SCOPE AND OAGANIZATION, Ottawa: Department of Regional Economic Expansion, 1970.
- 10. Cesario, F., Knetsch, J., "Time Bias in Recreation Benefit Estimates", WATER RESOURCES RESEARCH, 6(3):1970:700-704.
- 11. Cesario, F., "More on the Generalized Trip Distribution Model", JOURNAL OF REGIONAL SCIENCE, 14:1974:389-397.
- 12. Davis, J., McCullagh, M., DISPLAY AND ANALYSIS OF SPATIAL DATA, New York: John Wiley & Sons, Inc., 1975.
- 13. Draper, N., Smith, H., "More Complicated Models", (Chapter 5), APPLIED REGRESSION ANALYSIS, New York: John Wiley & Sons, Inc., 1966.
- 14. Dueker, K., Talcott, M., Goodchild, M., Milligan, J., LAND RESOURCE INFORMATION SYSTEM: A DEVELOPMENT AND DEMONSTRATION FOR THE STATE OF IOWA, Ames: Institute for Urban and Regional Research, University of Iowa, 1974.
- 15. Dumanski, J., Klousterman, B., REPORT OF THE SUBCOMMITTEE ON THE CANADA SOIL INFORMATION SYSTEM, CANSIS, (PROCEEDINGS, 9TH MEETING OF CANSIS), Saskatoon,
- 16. 1973.
- 17. Ellis, J., Van Doren, C., "A Comparative Evaluation of Gravity and Systems Theory Models for State-Wide Recreation Flows", JOURNAL OF REGIONAL SCIENCE,

- 6(2):1966:57-70.
- 18. Elsner, G., "Using Error Measures to Compare Models on Recreation Use", JOURNAL OF LEISURE RESEARCH, 3(4):1971:277-278.
- 19. Ewing, G., "Gravity and Linear Regression Models of Spatial Interaction", ECONOMIC GEOGRAPHY, 50:1974:83-88.
- 20. Fisher, A., Krutilla, J., "Determination of Optimal Carrying Capacity of Resource-BasedRecreation Facilities", NATURAL ENVIRONMENTS: STUDIES IN THEORETICAL AND APPLIED ANALYSIS, Baltimore: Johns Hopkins Press, 1972.
- 21. Gillespie, R., A DEFINITION OF CANADIAN OUTDOOR RECREATION TYPES THROUGH APPLICATION OF FACTOR ANALYSIS TO PARTICIPATION DATA, (Honours Project), University of Waterloo, 1973.
- 22. Glejser, H., "A New Test for Heteroscedasticity", JOURNAL OF AMERICAN STATISTICAL ASSOCIATION? 64:1969:316-323.
- 23. Goldfield, S.? Quandt, R., "Some Tests for heteroscedasticity", JOURNAL OF AMERICAN STATISTICAL ASSOCIATION? 60:1965:539-547.
- 24. Goodchild, M., A POSITION PAPER ON GEOGRAPHIC DATA PROCESSING, Ottawa: Department of Indian and Northern Affairs, 1973.
- 25. Goodchild, M., ERROR ESTIMATION FOR GEOGRAPHIC DATA STRUCTURES, Department of Geography, University of Western Ontario, 1974.
- 26. Goodchild, M., PLUS: TECHNICAL USERS GUIDE, Department of Geography, University of Western Ontario, 1974.
- 27. Goodchild, M., PLUS: A BRIEF OVERVIEW OF THE SYSTEM, Department of Geography, University of Western Ontario, 1975.
- 28. Goodchild, M., THE DETERMINANTS OF LAND CAPABILITY, Ottawa: Lands Directorate, Environment Canada, 1975.
- 29. Greig-Smith, P., QUANTITATIVE PLAN ECOLOGY, London: Butternorths, 1964.
- 30. Harman, J., MODERN FACTOR ANALYSIS, New York: John Wiley & Sons, Inc., 1960.
- 31. Harvard Laboratory For Computer Graphics, LAB-LOG, 1974.
- 32. Harvey, D., EXPLANATION IN GEOGRAPHY, London: Arnold Pull, 1969.
- 33. Hendee, J., Burdge, R., "The Substitutability Concept: Implications for Recreation Research and Management", JOURNAL OF LEISURE RESEARCH, :1974: 33. Jardine, N., Sibson, R., MATHEMATICAL TAXONOMY, New York: John Wiley Sons, 1971.
- 34. Johnson, N., Kotz, S., CONTINUOUS UNIVARIATE DISTRIBUTIONS, Boston: Houghton-Mifflin, Co., 1970.
- 35. Kendall, M., Buckland, W., DICTIONARY OF STATISTICAL TERMS, New York: Hafner Publishing Co., 1957.
- 36. Kerlinger, F., FOUNDATIONS OF BEHAVIOURAL RESEARCH, New York: Holt, Rinehart & Winston, 1965, pp 429-432.
- 37. Lance, C., Williams, W., "A Note on a New Divisive Classificatory Program for Mixed Data", COMPUTER JOURNAL, 14(2):1970:154-155.
- 38. Lands Directorate, THE CANADIAN GEOGRAPHIC INFORMATION SYSTEM, Ottawa: Environment Canada, 1974.
- 39. Lazarfeld, P., Henry, N., LATENT STRUCTURAL ANALYSIS, Boston: Houghton-Mifflin Co., 1968.
- 40. Luce, R., INDIVIDUAL CHOICE BEHAVIOUR, New York: John Wiley S Sons Inc., 1959.

- 41. McConnell, K., Duff, V., "Estimating Net Benefits of Recreation under Conditions of Excess Demand", JOURNAL OF ENVIRONMENTAL ECONOMICS AND MANAGEMENT, 2(3):1976:224-230.
- 42. MacNaughton-Smith, P., SOME STATISTICAL AND OTHER
- 43. NUMERICAL TECHNIQUES FOR CLASSIFYING INDIVIDUALS, London: HMSO, 1965.
- 44. Niedercorn, J., Bechdoldt, B., "An Economic Derivation of the Gravity Law of Spatial Interaction", JOURNAL OF REGIONAL SCIENCE, 9:1969:273-295.
- 45. Policy Coordination Secretariat, ONTARIO RECREATION SUPPLY INVENTORY USERS MANUAL' 1975.
- 46. Pankey, V., Johnston, W., ANALYSIS OF RECREATION USE OF SELECTED RESERVOIRS IN CALIFORNIA, Department of Agricultural Economics, University of California at Davis, 1969.
- 47. Orlocki, L., "Information Theory Models for Hierarchic and Non-hierarchic Classifications", NUMERICAL TAXONOMY, New York: Academic Press, 1969, pp 148-163.
- 48. Peucker, T., COMPUTER CARTOGRAPHY, (Resource Paper No. 17), Washington: Association of American Geographers, 1972.
- 49. Peucker, T., Chrisman, N., CARTOGRAPHIC DATA STRUCTURES' Department of Geography, Simon Fraser University' 1974.
- 50. Romsa, G. "Deriving Outdoor Recreation Activity Packages for Canada", JOURNAL OF LEISURE RESEARCH, 5:1973:
- 51. Scheffe, H., THE ANALYSIS OF VARIANCE, New York: John Wiley & Sons Inc., 1970.
- 52. Schneider, N., "Gravity Models and Trip Distribution Theory", PAPERS AND PROCEEDINGS OF REGIONAL SCIENCE ASSOCIATION, 5:1959:51-58.
- 53. Shafer, E., THE AVERAGE CAMPER WHO DOESN'T EXIST, (Forest Service Report NE-192), U.S. Forest Service, Research Experiment Station, Upper Darby' Pennsylvania, 1969.
- 54. Smith, V.K.' "The Estimation and Use of Models of the Demand for Outdoor Recreation" ASSESSING DEMAND FOR OUTDOOR RECREATION' Washington: National Academy of Science, 1975.
- 55. Smith, V.K., "Travel Cost Demand Models for Wilderness Recreation", LAND ECONOMICS, 51(2):1975:103.
- 56. Statistics Canada, GRDSR: GEOGRAPHIC REFERENCED DATA STORAGE AND RETRIEVAL SYSTEM, Ottawa, 1972.
- 57. Stigler, G., THE THEORY OF PRICE, New York: MacMillan Press, 1966.
- 58. Switzer, P.' "Estimating Accuracy of Qualitative Maps", DISPLAY AND ANALYSIS OF SPATIAL DATA' 1975.
- 59. Tomlinson, R.F., GEOGRAPHIC DATA HANDLING, Ottawa: Commission on Geographic Data Sensing and Processing' International Geographic Union, 1972.
- 60. Veldman, F.' FORTRAN PROGRAMMING FOR THE BEHAVIOURAL SCIENCES, 1967.
- 61. Whiting, P., A COMPARISON OF TWO ESTIMATES OF ANGLER NUMBERS IN CANADA' (Working Paper No. 1), Ottawa: Recreational Fisheries Branch, Environment Canada, 1972.
- 62. Williams, R., "Survey of Data Structures for Computer Graphic Systems", COMPUTER

- SURVEYS, 3:1971:1??8-21.
- 63. Williams, W., Lambert' J., "Multivariate Methods in Plant Ecology: Association Analysis in Plant Communities" JOURNAL OF ECOLOGY, 47:1959:83-101.
- 64. Wilson, A., ENTROPY AND REGIONAL MODELLING, London: Pion Ltd., 1970.
- 65. Wishart, D., FORTRAN II PROGRAMS FOR 8 METHODS OF CLUSTER ANALYSIS, Lawrence: Kansas Geological Survey Computer Contribution No. 38, 1969.
- 66. Wishart' D., "Mode Analysis", NUMERICAL TAXONOMY, New York: Academic Press, 1969.
- 67. Wishart, D., CLUSTAN IA MANUAL, Fife: Computer Centre, University of St. Andrew, 1971.
- 68. Wishart' D., A GENERAL TRIPARTITE CLUSTERING METHOD AND SIMILARITY GENERATING FUNCTION", London: Statistics Division Service Department' 1972.