

SUMMARY INFORMATION

Michael R. Greenberg

BA: Hunter College, 1965, Concentrations in math and history
MA: Columbia University, Urban geography; Ph.D.: Columbia University, Environmental and medical geography, 1969

Professor and Associate Dean of the Faculty, Edward J. Bloustein School of Planning and Policy, Rutgers University; Director, National Center for Neighborhood and Brownfields Redevelopment; Director, National Center for Transportation Security of Excellence, Rutgers University; Adjunct Professor of Epidemiology, School of Public Health and Rutgers Liaison to School of Public Health; Adjunct Professor of Environmental and Community Medicine

RESEARCH AND TEACHING INTERESTS

environmental health policy & urban redevelopment

ILLUSTRATIVE AWARDS AND SERVICES

- *Special Award of Merit from the United States Environmental, Protection Agency for education/research, 1977;
 - *Board of Trustees Award for Excellence in Research, Rutgers University, 1984;
 - *Special Award for Journalism for Environmental Risk and the Press, Sigma Delta Chi, Society of Professional Journalists, 1988;
 - *Special Award for Journalism for The Environmental Reporter's Handbook, Sigma Delta Chi, Society of Professional Journalists, 1989;
 - *Presidential Award for Public Service in public health and the environment, Rutgers University, 1992;
 - *Distinguished Scholar Award, Association of American Geographers, 1997;
 - *Jerome Rose Distinguished Teaching Award, Bloustein School, Rutgers University, 1997;
 - *Dennis J. Sullivan Award, New Jersey Public Health Association, 2001;
 - *Honorary member of Delta Omega (Public Health), 2003;
 - *Distinguished Achievement Award, International Society for Risk Analysis, 2003.
 - *Faculty Scholar-Teacher Award, Rutgers University, 2006-07
 - *Clarkson Distinguished Visiting Professor, SUNY, Buffalo, October 22-26, 2007.
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- *Director or co-director, New Jersey Graduate Program in Public Health, 1983 until it became a school in 1999; present; Academic Liaison to School of Public Health, 1999+
 - *Director of Public Policy and Education Division, NSF-Industry/University Cooperative Center for Research in Hazardous and Toxic Substances, 1983-2000;
 - *Director, Environmental Policy Division, EOHSI, 1989-2000;
 - *Co-Chair, Medical Geography Specialty Group, Association of American Geographers, 1986-88;

Founding Chair, Advisory Group on Cancer Prevention and Control to New Jersey Commission on Cancer Research, 1987.

*Member, Council of Academic Policy Advisors to the New Jersey Legislature, 1998-present

*Site Visitor, Council for Education for Public Health: Saint Louis University (1996), Arizona (1997), Kansas (1998); North Texas (1998); SUNY-Albany & NYS Health Department, 2001. Special consultant to State of Colorado in their effort to create a new multi-university school of public health (2006); University of Minnesota School of Public Health (2007).

*Member, US Environmental Protection Agency, Science Advisory Board, Risk Reduction Options Committee, June 1996-February 1997; Board of Scientific Councilors, Lab Review subcommittee, 2001;

*Member, National Research Council, Committee on Remedial Action Priorities for Hazardous Waste Sites, Board on Environmental Studies and Toxicology, 1992-1994

*Member, National Research Council, Committee on Review and Evaluation of the Army Chemical Stockpile Disposal Program, Board on Army Science and Technology, 1996-2001.

*Council member, Society for Risk Analysis, 1999-2002

*Co-chair, Smart Growth Transition Team, Governor-elect Jim McGreevey, 2001.

*Associate editor for environmental health, American Journal of Public Health, 1998-present

*Editor for social sciences, Risk Analysis, 2002-2008; Editor-in-chief, 2008 to present

EDITORIAL BOARD MEMBER

Accountability in Research (1990-2000); Environmentalist (1980-2007); American Journal of Health Behavior (1988+); Planning Literature (1985-96); Socio-Economic Planning Sciences (1986+); American Journal of Public Health, 1998+ (associate editor for environmental health); Human Ecology Review (1999+); editor for social sciences, Risk Analysis, (2002+); Editor in Chief (2008+).

REVIEW OF ARTICLES FOR

American Journal of Public Health; Annals of the Association of American Geographers; Applied Demography; Carcinogenesis; Economic Geography; Environmental Health Perspectives; Environment and Planning A; Environmental Impact Assessment Review, Environmental Planning and Management; Environmental Management; Environmental Management Review; Environmental Practice; Environmental Research; Epidemiology; Geographical Review; Growth and Change

Health Education Quarterly; Health Education Research; Housing Policy Debate; Housing Studies; Human Ecology; Human Ecology Review; Journal of the Air & Waste Management Association; Journal of the American Institute of Planners; Journal of Dental Education; Journal of Dental Research; Journal of Exposure Analysis and Environmental Epidemiology; Journal of the National Cancer Institute; Journal of Planning Education and Research; Journal of Public Health Policy; Journal of Regional Science; Lung

Milbank Quarterly; Management Science; Medical Geography; Preventive Medicine;

Professional Geographer; Public Works Management and Policy; Risk Analysis; Risk: Issues in Health and Safety; Rural Sociology; Science Communication; Science, Science of the Total Environment; Statistics and Medicine, Social Science Quarterly; Technology & Human Values, Social Science and Medicine; Urban Ecosystems; Urban Ecosystems, Urban Geography; Urban Affairs Review; Urban Studies

TEACHING

Fall: Advanced Multivariate Statistics (last taught in Fall 2006)

This course introduces students to some of the most widely used multivariate methods: factor analysis, discriminant analysis, and multiple regression analysis using components as independent variables. Students gather their own small data sets and run the analyses on these data sets using SPSS or SAS. Each student submits two papers summarizing their results and makes at least one oral presentation. Emphasis is placed on the advantages and disadvantages of these methods and the issues of missing data, the form of the data, and interpretation of the results.

Spring: Protecting Community Health (last taught Spring 2005)

This course describes how environmental health policy is made and how this relates to urban revitalization. We discuss health/safety/environmental protection, economic feasibility, legal/political feasibility, benefits/costs, ethical imperatives, time pressure, and flexibility as criteria used by decision-makers. We use waste management or another topic to illustrate the interplay of these criteria in the United States. Students submit 2 papers, which evaluate resident perception of neighborhood quality in light of what they have learned.

Spring: Introduction to Planning, Policy and Health (began teaching Spring 06)

Introduction to the major subject areas taught of the Bloustein School. Developed framework based on environmental policy experience that introduces the concepts that most strongly influence policy. These are elected officials/senior staff, non-government interests, public concerns, science, ethics, economics, and time/flexibility. Currently teaching in Fall and Spring semesters

Spring: Environmental Planning and Management (originally taught in 1973, started teaching again in Spring 09)

Introduction to factors that influence environmental plans and tools used in designing them. Students select a planning question and do an evaluation of the six key criteria that influence decision-making about that question.. Lecture for first half of class and give students a policy challenge that they analyze and present in the second half.

DOCTORAL STUDENTS (*=major advisor)

Newton Levine, planning, Columbia University*; Hiroko Sakai, geography, Columbia University, 1972*; Thomas Angotti, planning, 1973*; Ethan Smith, planning, 1974; Simeon Hook, planning, 1976; Jon Weyland, planning, 1977; Ronald Foresta, planning, 1978; Charles Koebel, planning, 1979; Ademoula Salau, planning, 1979*; Robert Ziegenfus, geography, 1980*; George William Page, planning, 1980*; Michelle Frumkin-Rosengaus, geography, 1980;

Richard Anderson, planning, 1981*; Catherine McVicker, geography, 1983*, Beth Krugman, planning, 1985*, Nancy Neuman, geography, 1986*; Donald Rebovich, criminal justice, 1986; Felix Barreto, planning, 1986; Dona Schneider, geography, 1988*; Erik Dienemann, chemical engineering, 1989; Anthony Mason, geography, 1989*; Jon Erickson, planning, 1989*; Tracey Clapp, chemical engineering, 1989; David Rose, planning, 1989*; Enid Lotstein, geography, 1990; William Solecki, geography, 1990; Glen Belnay, planning, 1991*; Bernadette West, planning, 1991*; Craig Nessel, public health, 1991; Kandice Salomone, public policy, Syracuse University, 1992; Michael Zelinka, environmental science, 1992; Nicholas Lawryk, public health, 1994; Lynn McGrath, public health, 1995; Jessica Sanchez, planning, 1996*; Karen Lowrie, planning, 1996*; Nevin Cohen, planning, 1996*; Roger Balm, geography, 1996; Ann Curley, 1996; Jonathan Feldman, planning, 1997; Alan Frei, Geography, 1997; Jeffrey Schein, Public Health, 1997; Basilio Verduzco, planning, 1998*, Karen Reed, Environmental Science, 1998; Tyler Miller, Planning, 1998; Jan Wells, Planning, 1998; Anne Bellows, Geography, 1999; Henry Mayer, Planning, 1999*; Juliana Mantaay, Geography, 2000; Darien Simon, Planning, 2000*; Linda Bonano, Environmental Science, 2000; Sandra Wardlow, Public Wansoo Im, Planning, 2001; Frances Hoffman, Planning, 2001;* Laura Solitare, Planning, 2001;* Michael Frisch, Planning 2002,* Jane Sponholz, Planning, 2002*; Peggy Wong, Public Health, 2003*; David Lewis, Planning, 2003; Fred Ellerbusch, Public Health*, 2005; Walter Sein, Geography, Buffalo, SUNY, 2005*; Hong-Ling Wee, Geography,2005*; John Renne, 2005, Planning*; Kristen Crossney, Planning, 2006; Justin Hollander, Planning, 2006*; Jeremy Nemeth, Planning, 2007; Christopher Hanson, Planning, 2007; Ralph Buehler, Planning, 2008, Josie Faass, Planning, 2009*

EXTERNALLY FUNDED RESEARCH: 1999 To Present (\$10K+)

Michael Greenberg*

Position	Project title	Source	Period	\$1,000
co-pi	Social, land use and economic issues associated with U.S. DOE sites and land	DOE	1998-2000 2000-01 2001-02 2002-03 2003-04 2004-05 2005-06 Oct 2006- Dec 31, 2009	660 335 662 601 381 480 401 402 1886
pi	Brownfields and sprawl	NJCA-OSP	1999-00	54
pi	Brownfields and education outreach	Fund for NJ	1999-00	50
co-pi	Reporters' environmental handbook	NJIT NSF center	1999-01	31
co-pi	Technology incubation	USEDA	2000-01	13
co-pi	Brownfields redevelopment and neighborhood level participation	USHUD	2000-01	15
pi	Open space and brownfields sites	NJBIA	1999-00	20
co-pi	Smart growth in a growth corridor	USEPA	2000-01	40
co-pi	Risk analysis training for youth 10 lines	EXXON	2000-02	12
pi	Infrastructure and smart growth	Geraldine Dodge	2000-01	70
pi	Rehabilitation of Sayreville brownfield site	Middlesex County	2001-02	50
pi	Risk analysis training for youth (continuation of previous grant, combine Rutgers and Society for Risk Analysis)	EXXON	2001-02 2002-03 2003-04	15 15 15
				total

co-pi	Infrastructure and smart growth (renewal)	Geraldine Dodge	2001-02	nes 85
co-pi	Smart growth in Somerset County	Somerset County	2001-02 2002-03 2003-04 2004-05	25 80 15 80
co-pi	Economic impact of Abbott school construction program on state economy and prevailing-wage non-prevailing wage differences	Unions, developers, and Rutgers Academic Center	2001-02	80
co-pi	Use of county funds for economic development	Somerset County	2002 2003-04	67 48
co-pi	Urban redevelopment and schools	Geraldine R. Dodge	2002-03 2004-05 2005-06	95 30 30
co-pi	Brownfields and housing	HUD	2002-03	15
pi	Train travel and outdoor exercise	RPA, CDC	2004	20
co-pi	Hamilton and Rte 27 Redevelopment	First Baptist	2004	34
co-pi	Urban redevelopment in Plainfield, NJ	NJ DCA	2004	18
co-pi	Asthma prevention in Elizabethport	Mushhett	2005-2007	301
pi	Terrorism and electric power system	National Terrorism Center-USC & NYU	2005	30
pi	Brownfield assistance for Community groups	EPA	2005-2007	292
co-pi	Land use impact analysis in the Highlands region	Highlands Commission	2005-2006	100±
pi	Risk-related education for transportation	US DHS	2008-9 (NC) 2009-10 (Comp)	300 500
pi	Raritan River Basin Consortium	Mushhett	2008-09	61
pi	Editor-in-chief	Risk analysis	2008-09	55

1972

A 7. M. Greenberg, Regional v. local: issues in wastewater treatment facility location, Growth and Change, 3,1972, pp. 38-43.

A 8. M. Greenberg, and T. Boswell, Neighborhood deterioration as a factor in intraurban migration: a case in New York City, Professional Geographer, XXIV, 1972, pp. 11-16.

A 9. M. Greenberg, and I. Manners, Information and apprehension: the conflict over the Columbia University Triga Mark II nuclear reactor, Proceedings of the Eleventh Annual Meeting of the New York - New Jersey Division, Association of American Geographers, IV, 1972, pp. 10-19.

A 10. M. Greenberg, A test of combinations of models for projecting the population of minor civil divisions, Economic Geography, 48, 1972, pp. 179-188.

A 11. M. Greenberg, A test of alternative models for projecting county industrial production at the 2,3, and 4 digit standard industrial code levels, Urban and Regional Economics, I, 1972, pp. 397-417.

B 12. G. Carey, L. Zobler, M. Greenberg, and R. Hordon. Coordinated Management and Design of Metropolitan Area Water Supply and Waste Water Disposal Networks - A Linked Systems Analysis. Report for the Office of Water Resources Research, U.S. Department of the Interior, 1972. Published as Urbanization, Water Pollution, and Public Policy, New Brunswick, New Jersey: Center for Urban Policy Research, 1972.

R 13. M. Greenberg, and D. Krueckeberg, Population Estimates and Projections for the Newbold Island Region, Newark, New Jersey: Public Service Electric and Gas Co., 1972.

1973

A 14. M. Greenberg, G. Carey, L. Zobler, and R. Hordon, A statistical dissolved oxygen model for a free-flowing river system, Journal of the American Statistical Association, 68, 1973, pp. 279-283.

A 15. M. Greenberg and R. Zimmerman, On estimating the control of industrial water pollution at small spatial scales, Journal of the Water Pollution Control Federation, 45, 1973, 462-469.

A 16. M. Greenberg, and R. Hordon, Water quality in a polluted estuary: a preliminary analysis of the Arthur Kill, Proceedings of the Association of American Geographers, Middle States Division, VI, 1973, pp. 29-36.

B 17. M. Greenberg, D. Krueckeberg, and R. Mautner, Long-Range Population Projections for Minor Civil Divisions: A Manual and Programs, New Brunswick, New Jersey: Center for Urban Policy Research, Rutgers University, 1973.

A 18. M. Greenberg, Mathematical water quality models and decision-making in water resources planning: a skeptical view based on observations, Proceedings of Northeast Regional Science Association, 3, 1973, pp. 82-86.

R 19. M. Greenberg, Newark: selected demographic changes, in William Phillips, Jr., Participation of the Black Community in Selected Aspects of the Educational Institution of Newark, 1958-1972, New Brunswick, New Jersey: Rutgers University, report prepared for National Institute of Mental Health, Center for Minority Group Mental Health Programs, 1973, ch. 3, pp. 36-73.

1974

A 20. M. Greenberg and R. Hordon, Environmental impact statements: some annoying questions, Journal of the American Institute of Planners, 40, 1974, pp. 164-175.

A 21. M. Greenberg, and J. Hughes, Analysis of human territoriality: alternative factor analytic methodologies, New York Statistician, 25, 1974, pp. 3-4, 6-7.

B 22. M. Greenberg, ed., Readings in Urban Economics and Spatial Patterns. New Brunswick, New Jersey: Center for Urban Policy Research, Rutgers University, 1974.

A 23. G. Carey and M. Greenberg, Towards a geographical theory of hypocritical decision-making, Human Ecology, 2, 1974, pp. 243-257.

A 24. M. Greenberg, and R. Hordon, Factors influencing the demand for water by public potable agencies and private industrial consumers in New Jersey, paper presented to the State of New Jersey Planning Council, 1973, in T. Norman, ed., New Jersey Trends. New Brunswick, New Jersey, 1974, pp. 213-234.

A 25. M. Greenberg, Factor analysis as a tool for studying demographic issues, paper presented to the State of New Jersey Planning Council, 1973, in T. Norman, ed., op. cit., pp. 129-146 (copy received in 1974).

A 26. M. Greenberg, and D. Krueckeberg, Demographic analysis for nuclear power plant siting: a set of computerized models and a suggestion for improving siting practices, Journal of Computers and Operations Research, 1, 1974, pp. 497-506.

A 27. M. Greenberg, R. Hordon, L. Zobler, and G. Carey, Water quality monitoring and river basin planning: a critique and some recommendations, Journal of Environmental

Management, 2, 1974, pp. 319-320.

1975

A 28. M. Greenberg, A commentary on the sewer moratorium as a piecemeal remedy for controlling development, in James W. Hughes, editor, New Dimensions of Urban Planning, New Brunswick, New Jersey: Center for Urban Policy Research, 1975, pp. 215-231.

A 29. M. Greenberg, Beyond the checklist approaches - specific problems of EIS inquiry, in Robert Burchell and David Listokin, The Environmental Impact Handbook, New Brunswick, New Jersey: Center for Urban Policy Research, 1975, pp. 215-231.

R 30. M. Greenberg, A Deepwater Oil Terminal for Northern New Jersey: Potential Onshore Effects and Institutional Responses, Occasional Paper 5, Hudson Basin Project, Poughkeepsie, New York, April 1975, 18 pp.

R 31. M. Greenberg, The Impact of the Federal Water Pollution Control Act Amendments of 1972 on the Water Quality Monitoring and Surveillance Programs in the Delaware Estuary and Bay, report prepared for the National Commission on Water Quality, Betz Environmental Engineers, and the Graduate School of Public Administration of New York University, May 1, 1975, 108 pp.

A 32. M. Greenberg, Assessing the economic and environmental tradeoffs of the proposed deepwater oil terminal, paper presented at Environmental Planning Seminar, Drexel University, Philadelphia, Pennsylvania, December 11, 1974, Proceedings of the Environmental Planning Seminar, 1975, pp. 238-254.

A 33. M. Greenberg, Impact of industrial activity on water quality, in Environmental Modification Case Studies, Part II, Environmental Sourcebook, Washington, D.C.: Association of American Geographers, Chapter 10, 1975, pp. 360-386.

1976

B 34. M. Greenberg, and R. Hordon, Water Supply Planning in Politically Fragmented Regions, New Brunswick, New Jersey: Center for Urban Policy Research, 1976.

B 35. M. Greenberg, Solid Waste Planning in Metropolitan Regions, New Brunswick, New Jersey: Center for Urban Policy Research, 1976.

A 36. L. Zabler, G. Carey, M. Greenberg, and R. Hordon, A geographical systems analysis of the water disposal networks of the New York metropolitan region, Geographical Review, 66, 1976, pp. 32-47.

A 37. M. Greenberg, and N. Valente, Recent economic trends in the major

Northeastern metropolises, in Post-Industrial America: Metropolitan Decline & Inter-Regional Job Shifts, G. Sternlieb and J. Hughes, eds., New Brunswick, New Jersey: Center for Urban Policy Research, 1976, pp. 77-99.

A 38. M. Greenberg, J. Caruana, and T. Peterson, An analysis of E.P.A.'s ratings of environmental impact statements, Transition, 6, 1976, pp. 1-5.

A 39. M. Greenberg, R. Hordon, A test of alternatives for meeting public potable water requirements, Water Resources Bulletin, 12, 1976, pp. 669-680.

A 40. M. Greenberg, J. Caruana, and B. Krugman, Solid waste management: a test of alternative strategies using optimization techniques, Environment and Planning, 8, 1976, pp. 587-597.

1977

A 41. M. Greenberg, Suggestions for evaluating resource recovery proposals, Journal of the American Institute of Planners, 43, 1977, pp. 24-32.

E 42. M. Greenberg, Up-front environmental mediation, Geographical Review, 67, 1977, p. 235.

A 43. M. Greenberg, and D. Straus, Up-front resolution of environmental and economic disputes, Environmental Comment, 1977, pp. 16-18. Reprinted in F. Schnidman and J. Silverman, eds. Management & Control of Growth, Washington, D.C.: Urban Land Institute, 1980, pp. 252-256.

A 44. M. Greenberg, Use of mathematical extrapolation methods to forecast population of small areas, pp. 29-35 in Population Forecasting for Small Areas, Oak Ridge, Tennessee: Oak Ridge Associated Universities, 1977.

1978

B 45. M. Greenberg, R. Anderson, and G.W. Page, Environmental Impact Statements, Resource Papers for College Geography 78-3, Washington, D.C.: Association of American Geographers, 1978.

B 46. M. Greenberg, and Nancy Neuman, New Jersey Toward the Year 2000: Population Projections, New Brunswick, New Jersey: Center for Urban Policy Research, Rutgers University, 1978.

B 47. M. Greenberg, D. Krueckeberg, and C. Michaelson, Population and Employment Projections for Local Governments: A Manual and Computer Program, New Brunswick, New Jersey: Center for Urban Policy Research, Rutgers University, 1978.

B 48. C. Michaelson, and M. Greenberg, New Jersey Toward the Year 2000:

Employment Projections, New Brunswick, New Jersey: Center for Urban Policy Research, Rutgers University, 1978.

B 49. M. Greenberg, Applied Linear Programming for the Socioeconomic and Environmental Sciences, New York, N.Y.: Academic Press, 1978.

A 50. M. Greenberg and T. O'Neill, Solid waste: the end of the bottomless pit, New York Affairs, 5, 1978, pp. 114-129.

1979

B 51. M. Greenberg and Others, A Primer on Industrial Environmental Impact, New Brunswick, New Jersey: Center for Urban Policy Research, Rutgers University, 1979.

R 52. M. Greenberg, The Spatial Distribution of Cancer Mortality and of High and Low Risk Factors in the New Jersey-New York-Philadelphia Metropolitan Regions, 1950-1969, Part I, Trenton, New Jersey: Department of Environmental Protection, 1979, also available through National Technical Information Service, PB-292 948/7BE.

R 53. G.W. Page, Jr., and M. Greenberg, An Initial Statistical Analysis of Carcinogenic and Toxic Substances in the Ground Water of New Jersey, Trenton, New Jersey: Department of Environmental Protection, 1979.

R 54. J. Caruana, K. Ohlson, and M. Greenberg, The New Jersey Industrial Carcinogen Survey, Year 1, Final Report, Trenton, New Jersey: Toxic Substances Program, NJDEP, 1979.

R 55. R. Anderson, and M. Greenberg, Environmental Cancer Data Base: Status Report, Trenton, New Jersey: Toxics Substances Program, NJDEP, 1979.

R 56. G. Page, and M. Greenberg, A Procedure to Distinguish Background Concentrations of Toxics in Ground Water from Significantly Polluted Sample Concentrations, Trenton, New Jersey: Toxics Substances Program, NJDEP, 1979.

R 57. M. Greenberg, and K. Ohlson, An Exploratory Statistical Analysis of the Initial Airborne Metal Data, Trenton, New Jersey: Toxics Substances Program, NJDEP, 1979.

R 58. M. Greenberg and K. Ohlson, An Analysis of the Initial Airborne Organics Data, Trenton, New Jersey: Toxics Substances Program, NJDEP, 1979.

R 59. M. Greenberg, The Spatial Association of Cancer Mortality and of High and Low Risk Factors in the New Jersey-New York-Philadelphia Metropolitan Regions, 1950-1969 and 1968-1972, report submitted to Toxics Substances Program, New Jersey Department of Environmental Protection, 1979,

R 60. N. Neuman and M. Greenberg, A Statistical Analysis of Airborne Particulates in New Jersey, 1973-1977, report submitted to Toxics Substances Program, NJDEP, 1979.

A 61. M. Greenberg, Cancer research in New Jersey, in Marilyn Brown, ed., *Case Studies and a Dialogue on the Role of Geographic Analysis in Public Policy*, Urbana, Ill.: Department of Geography Paper, no. 12, 1979, pp. 4-15.

R 62. R. Ziegenfus and M. Greenberg, Computer mapping of cancer mortality data, report submitted to Toxics Substances Program, New Jersey Department of Environmental Protection, 1979.

R 63. M. Greenberg and J. Caruana, Cancer Mortality Patterns in the New Jersey-New York-Philadelphia Metropolitan Regions, 1950-1972: Temporal and Geographical Changes and Age Group Differences, Part III, report submitted to the Toxics Substances Program, New Jersey Department of Environmental Protection, 1979.

R 64. G.W. Page and M. Greenberg, Patterns of Toxics Contamination and Comparison of Concentrations in the Ground and Surface Waters of New Jersey, report submitted to the Toxics Substances Program, New Jersey Department of Environmental Protection, 1979.

1980

R 65. M. Greenberg, Highlights of the Spatial Distribution of Cancer Mortality and of Factors Associated with Increased and Reduced Risk of Cancer Mortality in the New Jersey-New York-Philadelphia Metropolitan Region, 1950-1969 and 1968-1972, report submitted to Toxics Substances Program, New Jersey Department of Environmental protection, 1980.

A 66. M. Greenberg, F. McKay, and P. White, A time-series comparison of cancer mortality rates in the New jersey-New York-Philadelphia metropolitan region and the remainder of the United States, 1950-1969, American Journal of Epidemiology, 111, 1980, pp. 166-174.

A 67. M. Greenberg, J. Caruana, B. Holcomb, G. Greenberg, R. Parker, J. Louis, and P. White, High cancer mortality rates from childhood leukemia and young adult Hodgkin's Disease and lymphoma in the New Jersey-New York-Philadelphia metropolitan corridor, 1950-1969, Cancer Research, 40, 1980, pp. 439-443.

A 68. M. Greenberg, P. Preuss, and R. Anderson, Clues for case control studies of cancer in the Northeast urban corridor, Medical Geography: Social Science and Medicine, 14d, 1980, pp. 37-43.

R 69. M. Greenberg, J. Keene, S. Schowgurow, An Empirical Test of the Association Between Gross Contamination of Wells with Toxic Substances and Surrounding Land Use, report submitted to Toxic Substances Program, New Jersey Department of Environmental Protection, 1980.

R 70. G.W. Page and M. Greenberg, Distinguishing Toxic Substances at Background Levels from those Significantly Greater than Background: A Test of Three Approaches and a Hybrid Approach, report submitted to Toxic Substances Program, New Jersey Department of Environmental Protection, 1980.

A 71. M. Greenberg, A method to separate the geographical components of temporal change in cancer mortality rates, Carcinogenesis, 1, 1980, pp. 553-557.

A 72. G. W. Page, M. Greenberg, and R. Tucker, Analysis of carcinogenic and toxic substances in the ground water of New Jersey, The Science of the Total Environment, 16, 1980, pp. 293-294.

R 73. J. Caruana, K. Ohlson, and M. Greenberg, The New Jersey Industrial Carcinogen Survey: Year Two Final Report, report submitted to the Office of Cancer and Toxic Substances Research, New Jersey Department of Environmental Protection, 1980.

A 74. M. Greenberg, Finding areas with excessively high rates of childhood, teenage, and young adult cancer, The Candlelighters Foundation, 6, 1980, pp. 4-5.

A 75. G.W. Page and M. Greenberg, Toxic substances in the ground water of New Jersey, The Northeast Regional Science Review, 10, 1980, pp. 92-113.

1981

A 76. M. Greenberg, T. Burke, J. Caruana, G.W. Page, and K. Ohlson, Approaches and initial findings of a state-sponsored research programme on population exposure to toxic substances, The Environmentalist, 1, 1981, pp. 53-63, reprinted in A. Blackburn, ed., Pieces of the Global Puzzle, Golden, Colorado: Fulcrum, 1986, pp. 83-99.

A 77. M. Greenberg and G.W. Page, Planning with great uncertainty: a review and case study of the safe drinking water controversy, Socio-Economic Planning Sciences, 15, 1981, pp. 65-74.

R 78. K. Ohlson and M. Greenberg, A User's Manual of the RAMIS Data Base for the New Jersey Industrial Survey, report submitted to the Office of Cancer and Toxic Substances Research, New Jersey Department of Environmental Protection, 1981.

R 79. M. Greenberg, J. Caruana, and K. Ohlson, An Attempt to Associate the Groundwater and Industrial Survey Data Sets, report submitted to the Office of Cancer and Toxic Substances Research, New Jersey Department of Environmental Protection, 1981.

A 80. M. Greenberg, Toward guidelines for applying linear correlation and regression methods in social science research, Northeast Regional Science Review, vol. 11, 1981, pp. 1-14.

A 81. M. Greenberg, A note on the changing geography of cancer mortality within

metropolitan regions of the United States, Demography, 18, 1981, pp. 411-420.

R 82. M. Greenberg, Trends in Cancer Mortality in the New Jersey-New York Philadelphia Region, 1950-1975, and Data Summary, New York Department of Environmental Protection, 1981.

1982

R 83. M. Greenberg and D. Krueckeberg, Issue Paper II, Population Trends Around Forty-Nine Operational Nuclear Power Sites in the United States, 1960-1980, report to Brookhaven National Laboratory for the Nuclear Regulatory Commission, 1982.

A 84. R. Anderson and M. Greenberg, Hazardous waste facility siting: a role for planners, Journal of the American Institute of Planners, 48, 1982, pp. 204-218.

A 85. E. Lee, H. Goldsmith, M. Greenberg, and D. Pittenger, Trends and prospects, pp. 197-213 in E. Lee and H. Goldsmith, eds., Population Estimates, Beverly Hills: Sage, 1982.

R 86. M. Greenberg and D. Krueckeberg, Issue Paper III, A Method for the Analysis of Population Projections Made by Utility Companies for Operating Nuclear Power Stations, report submitted to Brookhaven National Laboratory for the Nuclear Regulatory Commission, 1982.

A 87. M. Greenberg, R. Anderson, J. Keene, A. Kennedy, G.W. Page, and S. Schowgurow, Empirical test of the association between gross contamination of wells with toxic substances and surrounding land use, Environmental Science and Technology, 16, 1982, pp. 14-19.

R 88. M. Greenberg and D. Krueckeberg, Issue Paper IV, An Analysis of Population Projections Made by Utility Companies for Operating Nuclear Power Stations, 1980 and 1990, report submitted to Brookhaven National Laboratory for the Nuclear Regulatory Commission, 1982.

A 89. G. Page and M. Greenberg, Maximum contaminant levels for toxic substances in water: a statistical approach, Water Resources Bulletin, 18, 1982, pp. 955-963.

1983

A 90. M. Greenberg, D. Barrows, P. Clark, S. Grohs, S. Kaplan, and N. Newton, White female respiratory cancer mortality: a geographical anomaly, Lung, 161, 1983, pp. 235-243.

A 91. M. Greenberg, Environmental toxicology in the United States, pp. 157-174 in N. McGlashan and J. Blunden, eds., Geographical Aspects of Health, New York: Academic Press, 1983.

A 92. M. Greenberg, Environmental health problems in the United States, Environmental Planning Quarterly, October 1983, pp. 1-3.

A 93. M. Greenberg, Urbanization and cancer: changing mortality patterns? International Regional Science Review, 8, 1983 pp. 127-145.

B 94. M. Greenberg, Urbanization and Cancer Mortality, New York: Oxford University Press, 1983.

1984

A 95. M. Greenberg, Changing cancer mortality patterns in the rural United States, Rural Sociology, 49, 1984, pp. 143-153.

A 96. M. Greenberg, Sunbelt, frostbelt, and public health, Society, 21, 1984, pp. 68-75.

A 97. R. Anderson and M. Greenberg, Siting hazardous waste facilities: theory versus reality, Pennsylvania Academy of Sciences, 58, 1984, pp. 170-186.

A 98. M. Greenberg, D. Krueckeberg, and M. Kaltman, Population trends around nuclear power plants, pp. 189-211 in M. Pasqualetti and K. Pijawka, eds., Nuclear Power: Assessing and Managing Hazardous Technology, Boulder, Colorado: Westview Press, 1984.

A 99. M. Greenberg, R. Anderson, and K. Rosenberger, Social and economic effects of hazardous waste management sites, Hazardous Waste, 1, 1984, pp. 387-396.

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