DOCUMENT RESUME

IR 002 275

ED 110 007

AUTHOR TITLE Nagelberg, Mark
Simulation of Urban Systems; & Selected Bibliography

Working Paper No. 3.

INSTITUTION Instit

Institute for the Puture, Menlo Park, Calif.

PUB DATE Jan / NOTE 25p. AVAILABLE PROM Insti

Institute for the Future, 2740 Sand Hill Road, Menlo

Park, California 94025 (\$3.00)

EDRS PRICE . DESCRIPTORS

MF-\$0.76 PLUS POSTAGE. HC Not Available from EDRS. Bibliographies; *City Planning; Computer Programs; Educational Games; Game Theory; Management Games; *Models; *Regional Planning; *Simulation; *Systems Analysis; Systems Development; Teaching Methods; Urban Environment; Urban Renewal; Urban Studies Urban Systems

IDENTIFIERS

ABSTRACT

Published materials that have proven useful in the design of the Institute For The Future's first urban simulation model are listed. References include publications dealing with (1) simulations and games, (2) urban and regional models; (3) educational gaming, (4) research and planning applications, (5) methodological perspectives, and (6) computational techniques. The items are listed alphabetically by author with no indexes. (Author/DGC)

<sup>************************************

*</sup> Documents acquired by ERIC include many informal unpublished

* materials not available from other sources. ERIC makes every effort

* to obtain the best copy available. nevertheless, items of marginal

* reproducibility are often encountered and this affects the quality'

* of the microfiche and hardcopy reproductions ERIC makes available

* via the ERIC Document Reproduction Service (EDRS). EDRS is not.

* responsible for the quality of the original document. Reproductions

* supplied by EDRS are the best that can be made from the original.

Simulation Of Urban Systems —A Selected Bibliography

Mark Nagelberg

INSTITUTE FOR THE FUTURE

Riverview Center, Middletown, Connecticut, 06457

iff

January 1970

SIMULATION OF URBAN SYSTEMS:.

A SELECTED BIBLIOGRAPHY

Mark Nagelberg

U.S. DEPARTMENT OF HEALTM.
EDUCATION A WELFARE.
NATIONAL INSTITUTE OF
EDUCATION
THIS DOCUMENT HAS BEEN REPRO
THIS DOCUMENT HAS BEEN REPRO
THE PERSON OR ORGANIZATION ORIGIN.
ATING IT POINTS OR VIEW OR OPINIONS
STATED DO NOT NECESSARILY REPRE
SENT OFFICIAL MATIONAL INSPITUTE OF
EDUCATION POSITION OR POLICY

· IFF

Middletown, Connecticut

January, 1970

IFF Working Paper WP-3

PERMISSION TO REPRODUCE THIS COPYRIGHTED MATERIAL BY MICRO FICHE ONLY HAS BEEN JAINTED BY TO ERIC AND ORGANIZATION SPERATING UNDER AGREEMENTS. IN THE NATIONAL INSTITUTE OF EDUCATION FURTHER REPRODUCTION OUTSIDE THE ERIC SYSTEM REQUIRES PERMISSION OF THE COPYRIGHT OWNER

Copyright © 1970 by The Institute for the Future, Inc.

FOREWORD

A major project at IFF is concerned with the development of an urban research laboratory. An integral part of this effort is devoted to the construction and operation of urban simulations. This work, which is currently sponsored by Wesleyan University, is intended to result in improved simulation techniques, a variety of new urban models, and better insights into the uses of such models, whether separately or in combination, as educational devices in the classroom or as research tools at IFF and other centers investigating urban problems.

The project began with a review of the literature and the stateof-the-art in constructing mathematical models and operational games for
urban simulations. Presented here is a selected bibliography of published materials that have proven of greatest value in designing IFF's
first urban simulation model.* References are included to publications
dealing with simulations and games, urban and regional models, educational gaming, research and planning applications, methodological perspectives,
and computational techniques. A companion volume--IFF Working Paper WP-4.
Selected Urban Simulations and Games--describes in some detail the features
of models that have been developed elsewhere.

The author wishes to thank Dennis Little of the IFF staff for suggesting a number of important additions to this bibliography.



Persons seeking information on other types of simulation games in operation might wish to consult Richard Zieler's Games for School Use (Westchester, N. Y.: Center for Educational Services and Research, 1968). Zieler's bibliography lists 70 simulation games, some of which are urban.

SIMULATION OF URBAN SYSTEM A SELECTED BIBLEOGRAPHY

The following abbreviations are used in this bibliography:

The American Behavioral Scientist ABS

Proceedings: Association for Computer Machinery ACM 1968

Symposium: Application of Computers to the

Problems of Urban Society.

American Journal of Economics and Sociology AJES

Australian Planning Institute Journal APIJ

Canadian Chartered Accountant

Proceedings: IBM Scientific Symposium: Simulation. IBM Sim 1966 Models and Gaming (White Plains: IBM Data Process-

ing Division, 1966)

Industrial Management, Review IMR

Journal of the American Institute of Planners JAIP

Journal of the Academy of Management JAM

Journal of the American Statistical Association JASA

Journal of Regional Science JRS

Journal of the Town Planning Institute JTPI

Seminar.on Metropolitan Land Use Models (Berkeley, Metro Land Use,

Calliforni March 19-20, 1965) Models, 1965

Seminar on Models of Land Use Development (Institute Penn. Land Use of Urban Studies, University of Pennsylvania, October, Models, 1964

1964)

Urban Planning and Information Systems Planning Confer-Pitt. Inform→ ence (University of Pittsburgh, September, 1964);

ation Systems, 1964

Review of Economics and Statistics RES

Regional Science Association Papers RSA

Urban Planning and Development Newsletter (American UPN

Society of Civil Engineers)

- Abelson, Robert P. and Alex Bernstein, "A Computer Simulation Model of Community Referendum Controversies," Public Opinion Quarterly, Vol. 1 (1963), pp. 93-122.
- Aerospace Industries Association of America, Inc., Application of

 Aerospace Technology and Systems Techniques In Civil Areas: Selected

 Examples, Washington (1967).
- Almendinger, Vladimir, "Topics in the Regional Growth Model: 1," Mimeo, Penn-Jersey Transportation Study (April 5, 1961).
- Alonso, William, Location and Land Use: Toward a General Theory of Land Rent, Joint Center for Urban Studies of Massachusetts Institute of Technology and Harvard University (Cambridge: Harvard University Press, 1964).
- American Management Association, General Management Division, Simulation, And Amagement Report No. 55 (1961).
- Ando, Albert, Franklin Fisher, and Herbert Simon, Essays on the Structure of Social Science Models (Cambridge: Massachusetts Institute of Technology Press, 1963).
- Arthur D. Little, Inc., Model of the San Francisco Housing Market, Techinical Paper No. 8, San Francisco Community Renewal Program (January, 1966).
- Arthur D. Little, Inc., San Francisco Community Renewal Program--Models for Condition Aging of Residential Structures, Technical Paper No. 2 (November, 1964).
- Arthur D. Little, Inc., San Francisco Community Renewal Program--Simulation Model for Renewal Programming, Technical Paper No. 1 (October, 1964).
- Arthur D. Little, Inc. "A Simulation Model for the Residential Space
 Market in San Francisco," Paper prepared for Penn. Land Use Models
 1964.
- Ashby, W. Ross/ "Modeling the Brain," in IBM Sim 1966, pp. 195-7.
- Baltimore Regional Planning Council, A Projection of Planning Factors for Land Use and Transportation, Technical Report No. 9 (1963).
- Beach, E. F., Economic Models: An Exposition (New York: John Wiley & Sons, Inc., 1957).
- Bebout, John E. and Harry C. Bredemeier, "American Cities as Social Systems," JAIP, Vol. 29 (May, 1963), pp. 64-76.

- Beckman, Norman, "Changing Governmental Roles in Urban Development," in Bernard J. Frieden and William J. Nash, Jr. (eds.), Shaping an Urban Future: Essays in Memory of Catherine Bauer Wurster (Cambridge: Massachusetts Institute of Technology Press, 1969).
- Bell, Frederick W., "An Econometrics Model for a Region," <u>JRS</u> (Winter, 1967).
- Bell, Wendell C., Social Area Analysis (Palo Alta: Stanford University Press, 1955).
- Berkman, Herman J., "The 'Game Theory' of Land Use Determination, Land Economics (February, 1965).
- Berman, Barbara R., Benjamin Chinitz, and Edgar M. Hoover, Projection of a Metropolis (Cambridge: Harvard University Press, 1960).
- Berry, Brian J. L., "Cities as Systems Within Systems of Cities," RSA, Vol. 13 (November, 1963), pp. 147-164.
- Berry, Brian J. L., "The Retail Component of the Urban Model," JAIP, Vol. 31, No. 2 (May, 1965), pp. 150-155.
- Beshers, John M. (ed.), Computer Methods in the Analysis of Large-Scale
 Social Systems. Joint Center for Urban Studies, Massachusetts
 Institute of Technology and Harvard University.
- Bloomberg, Warner Jr. and Henry J. Schmandt (eds.), The Quality of Urban Life (Beverly Hills: Sage Publications, 1969).
- Bolan, Richard S., Willard B. Hansen, Neal A. Irwin and Karl H. Dieter, "Planning Applications of A Simulation Model," Paper prepared for New England Section, Regional Science Association, Fall Meeting (Boston College, Ootober, 1963).
- Boyce, David E. and S. E. Goldstone, "A Regional Economic Simulation Model for Urban Transportation Planning," Highway Research Record, No. 149 (1966), pp. 29-41.
- Boyce, David E. and R. W. Cote, "Verification of Land Use Forecasting Models: Procedures and Data Requirements," Highway Research Record, No. 126 (1966), pp. 60-65.
- Branch, Melville C., "Comprehensive Planning: A New-Field of Study,"

 JAIP, Vol. 25, No. 3 (August, 1959).
- Brigham, E. F., A Model of Residential Land Values (Santa Monica: The Rand Corporation, 1964).

- Browning, Rufus P., "Computer Programs as Theories of Political Processes," <u>Journal of Politics</u>, Vol. 24 (August, 1962), pp. 562-82.
- Bruck, H. W., "The Simplified Distribution Model," Penn-Jersey Transportation Study, P-J Program Review Memo No. 5 (March 20, 1963).
- Buckley, Walter, Sociology and Modern Systems Theory, (Englewood Cliffs: Prentice-Hall, 1967).
- Burns, Leland S., "A Programming Model for Urban Development," RSA, Vol. 11 (1963), pp. 195-210.
- Burton, Ellison S., "A Simulation Approach to Air Pollution Abatement Program Planning;" ACM 1968.
- Carrier, Ronald E. and William R. Schriver, "Location Theory--An Empirical Model and Selected Findings," Land Economics (November, 1968).
- Carrothers, Gerald A. P., "At Historical Review of the Gravity and Potential Concepts of Human Interaction," JAIP, Vol. 22, No. 2, pp. 94-102.
- Catalese, Anthony James, "Automation in Planning: Some Perspective of United States Experience," Plan (Town Planning Institute of Canada) Vol. 9 (March, 1968), pp. 24-32.
- Center for Regional Economic Studies, "Employment, Income and Population Sub-models," Community Renewal Program, Pittsburgh (January, 1964).
- Chapin, *. Stuart, Jr., "A Model for Simulating Residential Development," JAIP, Vol. 31, No. 2 (May, 1965), pp. 120-125.
- Chapin, F. Stuart, Jr., "Selected Theories of Urban Growth," JAIP, Vol. 30 (February, 1964), pp. 51-58.
- Chapin, F., Stuart, Jr., "Some Experimental Work on Activity Systems and Location Models," Planning Outlook (December, 1966).
- Chapin, F. Stuart, Jr., "Urban Activity Systems and Land Use Models,"
 Paper prepared for Penn. Land Use Models, 1964.
- Chapin, F. Stuart, Jr., <u>Urban Land Use Planning</u> (Urbana: University of Illinois Press, 1963).
- Chapin, F. Stuart, Jr. and Shirley F. Weiss, Factors Influencing Land

 Development: Evaluation of Inputs for a Forecast Model (Chapel

 Hill: University of North Carolina Press, 1962).

- Chapin, F. Stuart, Jr. and Shirley F. Weiss, Some Input Refinements, for a Residential Model, Urban Research Studies Monograph, Institute for Research in Social Sciences (Chapel Hill: University of North Carolina, 1965).
- Chapin, F. Stuart, Jr. and Shirley F. Weiss, Urban Growth Dynamics in a Regional Cfuster of Cities (New York: John Wiley & Sons, Inc., 1962).
- Charnes, A. and W. W. Cooper, Management Models and Industrial Applications of Linear Programming, 2 Vols. (New York: John Wiley & Sons, Inc., 1961).
- Chicago Area Transportation Study, Final Report, Vols. 2 and 3 (Chicago, 1960).
- Churchman, C. West, <u>Prediction and Optimal Decision</u> (Englewood Cliffs: Prentice-Hall, 1961).
- Cloonan, James B., "Simulation: Techniques and Applications," University of Missouri Business and Government Review, Vol. 6 (November/December, 1965), pp. 18-26.
- Cohen, Kalman J., "Computer Simulation: Some Methodological Problems,"
 Research Memorandum, Carnegie Institute of Technology, Graduate
 School of Industrial Administration, Behavioral Theory of the Firm
 Project, Working Paper No. 16 (November 25, 1959).
- Coleman, James S., Strane S. Boocock, and E. O. Schild (eds.), "Simulation Games and Learning Behavior," American Behavioral Scientist, Vol. 10, Nos. 2, and 3 (October and November, 1966).
- Coombs, S. L., M. Fried and S. H. Rabinowitz, "An Approach to Election Simulation Through Modular Systems," in William Coplin (ed.), Simulation in the Study of Politics (Chicago: Markham Publishing Co., 1968).
- Crecine, John P., Accessibility, Externalities, and Urban Structure:

 A Computer Simulation Model (Ann Arbor: University of Michigan Press, 1967).
- Crecine, John P., Computer Simulation in Urban Research (Santa Monica: The Rand Corporation, November, 1967).
- Crecine, John P., "A Computer Simulation Model of Municipal Budgeting," Management Science (July, 1967), pp. 86-815.
- Crecine, John P., Governmental Problem Solving: A Computer Budgeting Simulation (Chicago: Rand McNally, 1969).

- Crecine, John P., A Time-Oriented Metropolitan Model for Spatial Location, CRP Technical Bulletin No. 6 (Pittsburgh: Department of City Planning, 1964), also published as Paper P-3803 (Santa Monica: The Rand Corporation, 1964).
- Cyert, Richard M., "A Description and Evaluation of Some Firm Simulations," in IBM Sim 1966, pp. 3-4.
- Czamanski, Stanislaw, "Industrial Location and Urban Growth," Town Planning Review, Vol. 36 (October 1965), pp. 165-180.
- Czamanski, Stanislaw, "A Method of Forecasting Metropolitan Growth by Means of Distributed Lags Analysis," <u>JRS</u>, Vol. 6, No. 1 (1965).
- Czamanski, Stanislaw, "A Model of Urban Growth," RSA, Vol. 13 (1964), pp. 177-200.
- Dakin, John, "Medels and Computers in Planning," Plan Canada (August, 1965).
- de Cani, John S., "On the Construction of Stochastic Models of Population Growth and Migration," JRS (Winter, 1961).
- Deutsch, Karl, "On Theories, Taxonomies, and Models as Communication Codes for Organizing Information," <u>Behavioral Science</u> (January, 1966).
- Devaney, F. John, "The Use of Computers in City and Regional Planning,"
 Traffic Quarterly (October, 1966).
- Difiglio, Carmen, "A Note on the Relative Income Potential Model," <u>JRS</u> (Winter, 1968).
- Dinkel, Robert M., "Population Growth and Economic Development in Recent U. S. History and Computer Models of Analysis," <u>Social Forces</u> (May, 1965).
- Donnelly, Thomas G., F. Stuart Chapin, and Shirley F. Weiss, A Probabilistic Model for Residential Growth, Urban Studies Research Monograph, The Institute for Research in Social Science (Chapel Hill: University of North Carolina Press, 1964).
- Douglas, Neiland and W. A. Steger, "Choices (Some Difficult, Some Easier) in a Large Scale Modelling Effort: The Pittsburgh Simulation Model,"
 Pitt. Information Systems, 1964.
- Downes, Bryan T., "The Black Protest Movement and Urban Violence,"

 Address presented at the 1968 Annual Meeting of the American Political
 Science Association, Washington, D. C., September 3, 1968.

- Doxiadis, Constantinos A., Future Alternatives of Emergence and Growth of an Urban Region (Detroit: Detroit Edison Co., 1967).
- Duke, Richard D., Automatic Data Processing in the Urban Planning Process.

 Michigan State University List No. 1, Council of Planning Librarians,
 Exchange Bibl. 45 (June, 1960).
- Duke, Richard D., Gaming Simulation in Urban Research (East Lansing: Michigan State University Press, 1964).
- Duke, Richard D. and Bart Burkhalter, The Application of Heuristic Gaming to Urban Problems, Institute for Community Development and Services (East Lansing: Michigan State University Press, 1966).
- Duke, Richard D., A. G. Feldt, and Paul Ray, "Gaming Simulations for Transmitting Concepts of Urban Development," Paper submitted at 1966 meeting, American Sociological Association.
- Duke, Richard D. and Paul Ray, "The Environment of Decision-Makers in Urban Simulations," in William Coplin (ed.), Simulation in the Study of Politics (Chicago: Markham Publishing Co., 1968).
- Duke, Richard D., (ed.), <u>Automatic Data Processing:*Its Application to Urban Planning</u>, Institute for Community Development, Continuing. Education Service (East Lansing: Michigan State University Press, 1961).
- Duncan, Otis Dudley, et al., Metropolis and Region (Baltimore: The Johns Hopkins Press, for Resources for the Future, Inc., 1960).
- Easton, David, A Systems Analysis of Political Life (New York: John Wiley & Sons, Inc. 1965).
- Elston, Paul J. and Michael D. Kinkead, Measuring Negro Riot Potential in Urban Centers: A Study of the Boston Area, Paper prepared for Professor David Birch, Harvard Graduate School of Business Administration, March, 1968.
- Enzer, Selwyn, Theodore J. Gordon, Richard Rochberg, and Robert Buchele,

 A Simulation Game for the Study of State Policies, IFF Report R-9,

 The Institute for the Future (September 1969).
- Fagin, Henry, "The Penn-Jersey Transportation Study: The Launching of a Permanent Regional Planning Process," <u>JAIP</u>, Vol. 29 (February, 1963), pp. 9-18.
- Feigenbaum, E. and J. Feldman (eds.), Computers and Thought (New York: McGraw-Hill, 1963).

- Feldt, Allan G., "Operational Gaming in Planning Education," JAIP (January, 1966), pp. 17-23.
- Feldt, Allan G., Selected Papers on Operational Gaming, Miscellaneous Paper No. 5, Center for Housing and Environmental Studies, Division of Urban Studies (Ithaca: Cornell University, 1966).
- Fisher, F. M. and Louis Lefeber, "Review and Evaluation of the Work Undertaken by Traffic Research Corporation for the Brahm Regional Planning Project," A report to the Boston, Mass Transportation Committee (March, 1964).
- Forrester, Jay W., <u>Urban Dynamics</u> (Cambridge: Massachusetts Institute of Technology Press, 1969).
 - Fox, Phyllis and Frederick Lehman, "Digital Compater Simulations of Automobile Traffic," Traffic Quarterly (January, 1967).
- Frieden, B. J. and Robert Morris (eds.), <u>Urban Planning and Social Policy</u> (New York: Basic Books, 1968).
- Frijda, Nico H., "Problems of Computer Simulation," Behavioral Science, Vol. 1 (1967), pp. 60-62.
- Gagne, R. M., "Training Devices and Simulators: Some Research Issues,"
 American Psychologist, Vol. 9 (1954), pp. 95-107.
- Gans, Herbert, People and Plans (New York: Basic Books, 1968).
- Garin, Robert A., "Research Note: A Matrix Formulation of the Lowry Model for Intrametropolitan Activity Allocation," JAIP (November, 1966), pp. 361-6.
- Garrison, W. L., "Difficult Decisions in Land Use Model Construction,"
 Highway Research Record, No. 126 (1966).
- Garrison, W. L., "Toward Simulation Models of Urban Growth and Development," in Kaut Norborgled, <u>Proceedings of the IGU Symposium in Urban</u>
 Geography (Lund: C. W. K. Gleerup, 1960).
- Garrison, W. L., "Urban Transportation Planning Models in 1975," JAIP, Vol. 31, No. 2 (May, 1965), pp. 156-158.
- Geisler, M. A., <u>Development of Man-Machine Simulation Techniques</u>, Paper P-1945 (Santa Monica: The Rand Corporation, 1960).
- Geisler, M. A., Integration of Modelling and Simulation in Organizational Studies, Paper P-1634 (Santa Monica: The Rand Corporation, 1959).

- 'Geisler, M. A., W. W. Haythorn and W. A. Steger, Simulation and the Logistics Simulation Laboratory, RM-3281-RC (Santa Monica: The Rand Corporation, 1962):
- Ge Smald, "A Process Model of Budgeting in a Public Organization," Supurlished manuscript, Graduate School of Industrial Administration, Carnegie-Mellon University, n.d.
- Gifford, John V., The Implications of a Systems Theory of Urban Structure for Planning and Urban Studies (San Francisco: San Francisco Department of City Planning, 1964).
- Greenlaw, Paul S., Lowell W. Herron, and Richard H. Rawdon, Business Simulation: In Industrial and University Education (Englewood Cliffs: Prentice-Hall, 1962).
- Groshen, Charles, E., "A Systems Analysis of the Decision-Making Process-Psychiatry's Basic Science," American Journal of Psychotherapy (April, 1966).
- Gross, Bertram M., "The Coming General Systems Models of the Social System," Human Relations (November, 1967).
- Grundstein, Nathan D., "Computer Simulation of a Community for Gaming,"
 Paper prepared for the Annual Meeting of the American Association for the Advancement of Science, Denver (December, 1961).
- Guetzkow, H., Simulation in Social Science (Englewood Cliffs: Prentice Hall, 1962).
- Guetzkow, H. and A. E. Bowes, "The Development of Organizations in a Laboratory," Management Science, Vol. 3 (1957), pp. 380-402.
- Hamburg, John R. and Robert H. Sharkey, <u>Land Use Forecast</u>, Document 32, 610 (Chicago: Chicago Area Transportation Study, 1961).
- Hamilton, H. R., S. E. Goldstone, J. W. Milliman, A. L. Pugh III, E. B. Roberts, and A. Zellner, <u>Systems Simulation for Regional Analysis:</u>

 An Application to River-Basin Planning (Cambridge: Massachusetts Institute of Technology Press, 1969).
- Hansen, Walter G., Accessibility and Residential Growth, Unpublished M. A. thesis, Massachusetts Institute of Technology, 1959.
- Hansen, Walter G., "How Accessibility Shapes Land Use," <u>JAIP</u>, Vol. 25 (May, 1959), pp. 73-76.
- Hansen, Willard B., "An Approach to the Analysis of Residential Extension," JRS, Vol. 3, No. 1 (Summer, 1961).

- Harris, Britton, "An Accounts Framework for Metropolitan Models," in ... Werner Z. Hirsch (ed.), Elements of Regional Accounts (Baltimore: John Hopkins Press, 1964).
- Harris, Britton, Basic Assumptions for a Simulation of the Urban Residential Housing and Land Market (Philadelphia: Institute for Environmental Studies, University of Pennsylvania, 1966).
- Harris, Britton, "How to Succeed with Computers Without Really Trying," JAIP, Vol. 33 (January, 1967), pp. 11-17.
- Harris, Britton, "Linear Programming and the Projection of Land Uses,"
 Penn-Jersey Paper No. 20 (Harrisburg, Pennsylvania, Department of
 Highways), n. d.
- Harris, Britton, "New Tools for Planning," JAIP, Vol. 31, No. 2—(May, 1965), pp. 90-95.
 - Harris, Britton, "Organizing the Use of Models in Metropolitan Planning," Paper presented at Metro Land-Use Models, 1965.
 - Harris, Britton, "Plan or Projection: An Examination of the Use of Models in (Metropolitan Area) Planning," JAIP, Vol. 26 (November, 1960), pp. 265-72.
 - Harris, Britton, "Some Problems in the Theory of Intra-Urban Location,"
 Paper presented at seminar sponsored by Committee on Urban Economics,
 Resources for the Future, Inc., Washington, April 1961.
 - Harris, Britton, The Uses of Theory in the Simulation of Urban Phenomena, JAIP (September, 1966), pp. 258-ff. .
 - Harris, Britton, Josef Nathanson and Louis Rosenberg, Research on an Equilibrium Model of Metropolitan Housing and Locational Change Philadelphia: Institute for Environmental Studies, University of Pennsylvania, 1966).
 - 'Harris, Curtis C., "A Stochastic Process Model of Residential Development," <u>JRS</u> (Summer, 1968).
 - Heady, Earl O., "Discussion of Some Particular Interregional Programming Models," RSA, Vol. 13 (1964), pp. 121-126.
 - Heathington, Kenneth W. and Gustave J. Rath, "Computer Simulation for Transportation Problems," <u>Traffic Quarterly</u> (April, 1968).
 - Helmer, Olaf, "Simulating the Value of the Future," in Kurt Baier and Nicholas Rescher (eds.), Values and the Future, (New York: The Free Press, 1969).

- Hemmens, George C., "Planning Agency Experience with Urban Development Models and Data Processing," JAIP (September, 1968), pp. 323-327.
- Hemmens, George C., "Simulation of Urban Activity Patterns," ACM 1968.
- Herbert, John and Benjamin Stevens, "A Model for the Distribution of Residential Activities in Urban Areas," JRS, Vol. 2, No. 2 (Fall, 1960), pp. 21-36.
- Herbert, John and Benjamin Stevens, "A Model for the Distribution of Residential Activity in Urban Areas," Penn-Jersey Transportation Study, Penn-Jersey Paper No. 2 (1964).
- Hermann, Charles F., "Validation Problems in Games and Simulations with Special Reference to Models of International Politics," Behavioral Science (May, 1967).
- Herrmann, Cyril C., "Systems Approach to City Planning: San Francisco Applies Management Techniques to Urban Redevelopment," Harvard Business Review, Vol. 44 (September/October 1966), pp. 71-80.
- Highway Research Board (NRC), Origin and Distributions: Methods and Evaluation, Highway Research Record No. 114 (Washington, 1966).
- Hill, Donald M., "A Growth Allocation Model for the Boston Region,"
 JAIP, Vol. 31, No. 2 (May, 1965), pp. 111-120.
- Hill, Donald M., "A Growth Allocation Model for the Boston Region— Its Development, Calibration and Validation," Paper prepared for Penn. Land Use Models, 1964.
- Hill, Donald M. and D. Brand, "Methodology for Developing Activity Distribution Models by Linear Regression Analysis," <u>Highway Research</u> Record, No. 126 (1966), pp. 66-78.
- Hill, Donald M., D. Brand and W. Hansen, "Prototype Development of a Statistical Land-Use Prediction Model of the Greater Boston Region," Address presented at Conference on Urban Development Models, Highway Research Board (1967).
- Holland, Edward P., "Principles of Simulation," ABS, Vol. 9 (September, 1965), pp. 6-10.
- Hoos, Ida R., "Systems Analysis as a Technique for Solving Social Problems--A Realistic Overview," ACM 1968.
- Hoover, Edgar M., "Some Programmed Models of Industry Location," Land Economics (August, 1967).



- Horowitz, Irving L., "The Search for a Development Ideal: Alternative Models and Their Implications," Sociological Quarterly (Fall, 1967).
- House, Peter, "The Simulated City: The Use of Second Generation Gaming' in Studying the Urban Systems," ACM 1968.
- House, Peter and Philip D. Patterson, Jr., "An Environmental Gaming Simulation Laboratory," JAIP, Vol. 35, No. 6 (November, 1969).
- Hoyt, Homer, "Recent Distortions of the Classical Models of Urban Structure," Land Economics (May, 1964).
- Inbar, Michael and Clairice S. Stoll (eds.), "Social Simulation,"
 American Behavioral Scientist, Vol. 12, No. 6 (July-August, 1969),
 pp. 1-47.
- International Business Machines Corporation, Proceedings of the IBM Scientific Computing Symposium on Simulation Models and Gaming (White Plains: IBM, 1966).
- Isard, Walter, "Game Theory, Location Theory and Industrial Agglomeration," RSA, Vol. 18 (1967), pp. 1-12.
- Isard, Walter, Location and Space Economy (Cambridge: Technology Press, '1956).
- Isard, Walter, Methods of Regional Analysis: An Introduction to Regional Science (New York: John Wiley and Sons, Inc., 1960).
- Isard, Walter and T. Smith, "Location Games: With Applications to Classic Location Problems," RSA, Vol. 19 (1967), pp. 45-82.
- Jackson, Barry, "Basic Housing System," ACM-1968.
- Jacobs, Jane, The Death and Life of Great American Cities (New York: Random House, 1961).
- Jacoby, Joan E., "DEWS District Early Warning System for Neighborhood Deterioration," ACM 1968.
- Jones, Ernest M., Systems Approaches to Multi-Variable Socio-economic Problems: An Appraisal, Program of Policy Studies in Science and Technology, Staff Discussion Paper 103 (Washington: George Washington University, 1968).
- Jouvenal, Bertrand de, The Art of Conjecture (New York: Basic Books, 1967).
- Kain, John F., "A Contribution to the Urban Transportation Debate--An Econometric Model of Urban Residential and Travel Behavior," RES. (February, 1964).

- Kain, John F., "The Development of Urban Transportation Models," RSA, Vol. 14 (1965), pp. 147-174.
- Kain, John F., "A Computer Version of How a City Works," Fortune (November, 1969), pp. 241-242.
- Kain, John F. and John R. Meyer, <u>Interrelationships of Transportation</u> and <u>Poverty</u>: <u>Summary of Conference on Transportation and Poverty</u>, <u>Program on Regional and Urban Economics</u>, <u>Discussion Paper No. 39</u> (Cambridge: Harvard University, 1968).
- Kast, Fremont E., "A Dynamic Planning Model: An Application of Systems Management to Industry," <u>Business Horizons</u>, Vol. 11 (June, 1968)4 pp. 61-8.
- Kopff, Gary J., "A Computer-Based Method for Incorporating Risk/Uncertainty into Cost/Utility Analysis," ACM 1968.
- Kraemer, Kenneth L. and Ralph J. Lewis, The Systems Approach in Urban Administration -- in Planning, Management and Operations, Exchange Bibliography No. 49, Council of Planning Librarians (May, 1968).
- Krasnow, H. S. and R. Merikallio, "The Past, Present and Future of General Simulation Languages," Management Science, No. 11 (November, 1964), pp. 236-67.
- Lakshmanan, T. R., "A Model for the Distribution of Urban Activities: Formulation, Evaluation, Reformulation," Paper prepared for <u>Penn.</u> Land Use Models, 1964.
- Lakshmanan, T. R. and W. G. Hansen, "Market Potential Model and its Application to a Regional Planning Problem," <u>Highway Research Record</u>, No. 102 (1965), pp. 19-41.
- Lakshmanan, T. R. and W. G. Hansen, "A Retail Market Potential Model," JAIP, Vol. 31, No. 2 (May, 1965), pp. 134-143.
- Lathrop, George T. and John R. Hamburger, "An Opportunity-Accessibility Model for Allocating Regional Growth," <u>JAIP</u>, Vol. 31, No. 1 (May, 1965), pp. 95-103.
- Lazarsfeld, Paul F. (ed.), Mathematical Thinking in the Social Sciences (Glencoe: The Free Press, 1954).
- Lessing, Lawrence, "Systems Engineering Invades the City," Fortune, Vol. LXXVII, No. 1 (January, 1968), pp. 154-157, 217-218, 220-221.
- Loewenstein, Louis K., "On the Nature of Analytical Models," <u>Urban Studies</u> (June, 1966).

- Los Angeles Department of City Planning, Automated Data Inventory for the Los Angeles Region; The Mathematical Model Development Program, Research Monograph RM-SD-38051-01 (February, 1967).
- Lowry, Ira S., "Design for an Intra-Regional Locational Model," Working Paper No. 6, Economic Study of the Pittsburgh Region, Pittsburgh Regional Planning Association (1960).
- Lowry, Ira S., "Location Parameters in the Pittsburgh Model," RSA, Vol. 11, (1962).
- Lowry, Ira S., <u>Migration and Metropolitan Growth: Two Analytical Models</u>, for UCLA Institute of Government and Public Affairs (San Francisco: Chandler Publishing Co., 1966).
- Lowry, Ira S., A Model of Metropolis, RM-4035-RC (Santa Monica: The Rand Corporation, 1964).
- Lowry, Ira S., Seven Models of Urban Development: A Structural Comparison, Paper P-3673 (Santa Monica: The Rand Corporation, September, 1967).
- Lowry, Ira's., "A Short Course in Model Design," JAIP, Vol. 31, No. 2 (May, 1965), pp. 158-166.
- Luce R. Duncan and Howard Raiffa, Games and Decisions: Introduction and Critical Survey (New York: John Wiley & Sons, Inc., 1957).
- McLaughlin, James F., Application of Linear Programming to Urban Planning, Council of Planning Librarians, Exchange Bibliography No. 45 (April, 1968).
- McLeod, John, Simulation: The Modeling of Ideas and Systems with Computers (Philadelphia: DPM Books, 1969).
- Malcolm, D. G. (ed.), Report of System Simulation, Symposium (Baltimore: Waverly Press, Inc., 1957).
- Manheim, Marvin, Model-Building and Decision-Making (Cambridge: Department of Engineering, Civil Engineering Systems Laboratory, Massachusetts Institute of Technology, 1962).
- Martin, B. V., F. W. Memmott and A. J. Bone, <u>Principles and Techniques</u>
 for Predicting Future Demand for Urban Areas <u>Transportation</u>, Research
 Report No. 38 (Cambridge: Massachusetts Institute of Technology,
 Department of Civil Engineering, 1961).
- Martin, E. W. Jr., "Simulation in Organizational Research," <u>Business</u> Horizons, Vol. 2 (1959), pp. 68-77.



- Meier, Richard L., A Communications Theory of Urban Growth (Cambridge: Massachusetts Institute of Technology Press, 1962).
- Meier, Richard L. and Richard D. Duke, "Gaming Simulation for Urban Planning," JAIP, Vol. 32, No. 1 (January, 1966), pp. 3-17.
- Mertz, W. L., "Review and Evaluation of Electronic Computer Traffic Assignment Programs," Highway Research Board Bulletin, No. 297 (1951).
- Michael, Donald N., "Some Long-Range Implications of Computer Technology for Human Behavior in Organizations," ABS (April, 1966).
- Miller, Alan J., "Computers in the Analysis and Control of Traffic,"

 Traffic Quarterly (October, 1965).
- . Morrill, R. L., "Expansion of the Urban Fringe: A Simulation Experiment,"
 RSA, Vol. 15 (1965).
- Mott, Basil J. F., "The Myth of Planning Without Politics," American Journal of Public Health, Vol. 59, No. 5 (May, 1969), pp. 797-803.
- Muth, R. F., "The Spatial Structure of the Housing Market," Papers presented before the Econometric Society and the Regional Science Association (December, 1960).
- National Gaming Council, The Gaming Newsletter, Vol. 1, Nos. 1, 2, and 3, Washington, 1969. Various Articles.
- Newling, Bruce E., "Urban Growth and Spatial Structure--Mathematical Models and Empirical Evidence," Geographical Review (April, 1966).
- Niedercorn, John H., An Econometric Model of Metropolitan Employment and Population Growth, RM-3758-RC (Santa Monica: The Rand Corporation, 1963).
- Niedercorn, John H. and J. F. Kain, "An Econometric Model of Metro-politan Development," RSA, Vol. 11 (1963), pp. 123-144.
- O'Block, Robert P., "An Economic Model for Low-Cost Housing Projects: Program and Policy Evaluation," ACM 1968.
- Orcutt, Guy H., "Simulation of Economic Systems: Model Description and Solution," Paper presented at IBM Sim 1966.
- Orcutt, Guy H., M. Greenberger, J. Korbel, and A. M. Rivlin, Microanalysis of Socioeconomic Systems: A Simulation Study (New York: Harper & Row, 1961).
- Perloff, Harvey S. and Lowdon Wingo, Jr. (eds.), <u>Issues in Urban</u> Economics (Baltimore: Johns Hopkins Press, 1968).

- Pitts, Forrest R., "Problems in Computer Simulation of Diffusion," RSA, Vol. 11 (1963), pp. 111-122.
- Pitts, Forrest R., "Scale and Purpose in Urban Simulation Models,"

 Paper prepared for the Conference on Strategy for Regional Growth,
 Iowa State University, Ames, Iowa (October 12-14, 1964).
- Pittsburgh, Golden Triangle Market Survey Supplemental Report, Pittsburgh Planning Association (1961).
- Pittsburgh Area Transportation Study, Final Report, Vol. 2 (Pittsburgh: 1963).
- Pittsburgh City Planning Department, CRP Progress, Report No. 3, "Data Processing" (January, 1964); CRP Progress Report No. 6, "Governmental Study" (January, 1964); CRP Progress Report No. 7, "General Progress Report" (January, 1964); CRP Technical Bulletin No. 5, "Industrial Location Model" (December, 1963).
- Pollard, Williams S., Jr., "Operations Research Approach to the Reciprocal Impact of Transportation and Land Use," UPN (May, 1966).
- Pool, Ithiel D., "Simulating Social Systems," <u>International Science and</u>
 <u>Technology</u> (March, 1964), pp. 62-70.
- Pool, Ithiel D., R. Abelson, and J. Popkin, <u>Candidates</u>, <u>Issues and Strategies</u>; A Computer Simulation of the 1960 Presidential Election (Cambridge: Massachusetts Institute of Technology Press, 1964).
- Putnam, S. H., "Intraurban Industrial Location Model Design and Implementation," RSA, Vol. 19 (1967), pp. 199-214.
- Rhodes, Tim, "Data Requirements for Urban Land Use Models," JTPI (June, 1968).
- Riker, William H., <u>The Theory of Political Coalitions</u> (New Haven: Yale University Press, 1962).
- Robinson, Ira M., Harry B. Wolfe, and Robert L. Barringer, "A Simulation Model for Renewal Programming," JAIP, Vol. 31, No. 2 (May, 1965), pp. 126-134.
- Schlager, Kenneth J., "A Land Use Plan Design Model;" JAIP, Vol. 31, No. 2 (May, 1965), pp. 103-111.
- Schlager, Kenneth J., "A Recursive Programming Theory of the Residential Land Development Process," With discussion by Ira Lowry, Britton Harris, and Kenneth Schlager, Highway Research Record, No. 126 (1966), pp. 24-37.



- Schlager, Kenneth J., "Simulation Models in Urban and Regional Planning,"

 <u>Technical Record</u> (Southeastern Wisconsin Regional Planning Commission,
 Waukesha, Wisconsin) Vol. 2, No. 1 (1964).
- Schlager, Kenneth J., "Simulation Models in Urban Planning" Pittsburgh Information Systems (1964).
- "Schneider, Morton, "Gravity Models and Trip Distribution Theory," RSA Vol. 5 (1959), pp. 51-56.
- Scott, A. S., "A Programming Model of an Integrated Transportation Network," RSA, Vol. 19 (1967), pp. 215-222.
- Seidman, David R., "A Decision-Oriented Model of Urban Growth," Paper presented to Fourth Annual Conference, International Federation of Operations Research Societies, Boston (29 August-2 September, 1966).
- Seidman, David R., "A Linear Interaction Model for Manufacturing Location," Mimeo, Delaware Valley Regional Planning Commission (January, 1964).
- Seidman, David R., "An Operational Model of the Residential Land Market,"
 Paper prepared for Penn. Land Use Models, 1964.
- Seidman, David R., Report on the Activities Allocation Model, Penn-Jersey Transportation Study (November 17, 1964).
- Shark, Alan (ed.), Political Power and the Urban Crisis (Boston: Holbrook Press, 1969).
- Shelley, Maynard W. and Glenn L. Bryan, Human Judgments and Optionality (New York: John Wiley & Sons, Inc., 1964).
- Shubik, Martin, "Bibliography on Simulation, Gaming, Artificial Intelligence and Allied Topics," JASA, Vol. 55 (1960), pp. 736-751.
- Shubik, Martin, Game Theory and Related Approaches to Social Behavior (New York / John Wiley & Sons, Inc., 1964).
- Simon, Herbert A., Models of Man (New York: John Wiley & Sons, Inc., 1957).
- Simon, Herbert A., The Shape of Automation for Man and Management (New York: Harper & Row, 1965).
- Smith, Robert G., <u>The Systems Approach and the Urban Dilemma</u>, Program of Policy Studies in Science and Technology, Staff Discussion Paper (Washington: George Washington University, 1968).

- Somenblum, Sidney and Louis H. Stern, "The Use of Economic Projections in Planning," JAIP (May, 1964), pp. 110-123.
- Souder, James J. and Welden E. Clark, "Computer Technology--New Tool for Planning," AIA Journal (August, 1963).
- Spencer, Milton H., "Computer Models and Simulations in Business and Economics," <u>Business Topics</u>, Vol. 11 (Winter, 1963), pp. 21-32.
- Spiegelman, R. G., "Activity Analysis Models in Regional Development Planning," RSA, Vol. 17 (1966), pp. 143-162.
- Springer, Michael, "Social Indicator, Social Reports and Social Accounts: Toward the Management of Society," Address presented at the 1969 Annual Meeting of the American Political Science Association, New York, New York, September, 1969.
- Steger, Wilbur A., "Analytic Techniques to Determine the Needs and Resources for Urban Renewal Action," in IBM Sim 1966.
- Steger, Wilbur A., "Data and Information Management in a Large Scale Modelling Effort: The Pittsburgh Urban Renewal Simulation Model," Paper prepared for Penn. Land Use Models, 1964.
- Steger, Wilbur A., "The Pittsburgh Urban Renewal Simulation Model," <u>JAIP</u>, Vol. 31, No. 2 (May, 1965), pp. 144-150.
- Steger, Wilbur A., "Review of Analytic Techniques for the CRP," JAIP, Vol. 31, No. 2 (May, 1965), pp. 166-172.
- Steger, Wilbur A. and N. J. Douglas, <u>Simulation Model</u>, Community Renewal Program, Pittsburgh, Progress Report No. 5 (January, 1964)
 - Steinitz, Carl and Peter Rogers, A Systems Analysis Model of Urbanization and Change: An Experiment in Interdisciplinary Education (Cambridge: Harvard University Graduate School of Design, 1968).
 - Stevens, Benjamin H., "Linear Programming and Location Rent," <u>JRS</u> (Winter, 1961), pp. 15-26.
 - Stevens, Benjamin H., Location Theory and Programming Models: The Von
 Thunen Case (Philadelphia: Regional Science Research Institute,
 1967).
 - Stevens, William K., "Computer Scans Urban Ills and Overrules Experts,"
 New York Times, October 31, 1969, pp. 34, 36.
 - Swerdloff, Carl N. and J. R. Stowers, "A Test of Some First Generation Residential Land Use Models," <u>Highway Research Record</u>, No. 126 (1966), pp. 38-59.

- Taylor, John L., "Notes on the Use of Gaming-Simulation in Planning .

 Education, " JTPI (January, 1967). *
- Taylor, John L. and K. R. Carter, "Instructional Simulation of Urban Development," <u>JTPI</u>, Vol. 53 (December, 1967), pp. 443-7:
- Taylor, John L. and R. N. Madison, "A Land Use Gaming Simulation,"
 Urban Affairs Quarterly (June, 1958).
- Thomas, E. N. and Schofer, J. L., "Expanded Models of Urban and Transportation Systems," <u>High Speed Ground Transportation Journal</u> (May, 1967).
- Thompson, Wilbur R., A Preface to Urban Economics (Baltimore: The John Hopkins Press, 1965).
- Thorelli, Hans B. et al., "The International Operations Simulations at The University of Chicago," <u>Journal of Business</u>, Vol. 35 (July, 1962), pp. 287-97.
- Tomazinis, Anthony R., "A New Trip Distribution Model," <u>Highway Research</u>
 Board, Paper No. 347 (Washington: 1962).
- Traffic Research Corporation, "Review of Existing Land Use Forecasting Techniques," Paper presented to the Boston Regional Planning Project (Toronto, 1963).
- U. S. Department of Health, Education, and Welfare, Toward a Social Report, (Washington: U. S. Government Printing Office, 1969).
- U. S. Department of Housing and Urban Development, Urban and Regional Information Systems: Support for Planning in Metropolitan Areas (Washington: U. S. Government Printing Office, 1969).
- U. S. Department of State, Bureau of Intelligence and Research, Ex ternal Research Staff, Game Theory and Its Application to the Social Sciences: A Bibliography, External Research Paper 145 (January, 1964).
- Vance, Stanley, Management Decision Simulation (New York: McGraw-Hill, Inc., 1960).
- Vining, Rutlege, "An Outline of a Stochastic Model for the Study of the Spatial Structure and Development of a Human Population System,"

 RSA, Vol. 13 (1964), pp. 15-40.
- Voorhees, Alan M., "Applications of Model Techniques in Metropolitan Planning," in Proceedings of the 1964 Annual Conference of AIP, pp. 110-119.

- Voorhees and Associates, Forecasting Consumer Expenditures: an Application to the Baltimore Region, Baltimore Metrotown Evaluation Technical Report No. 1 (Washington: December, 1963).
- Voorhees, Alan M. (ed.), "Land Use and Traffic Models: A Progress Report," JAIP, Vol. 25 (May, 1959).
- 'Warren, Robert, "A Municipal' Services Market Model of Metropolitan Organization," JAIP (August, 1964).
- Wendt, Paul F., "Forecasting Metropolitan Growth," California Management Réview, Vol. 4 (Fall, 1961), pp. 26-34.
- Westerman, H. L., "Electronic Data Processing: Models and Planning,"

 JAIP (January, 1966).
- Wheaton, William L. C., "Operations Research for Metropolitan Planning,"
 JAIP (November, 1963) pp. 250-59.
- Wilson, John Oliver, Quality of Life in the United States: An Excursion into the New Frontier of Socio-Economic Indicators (Kansas City: Midwest Research Institute, 1968).
- Wingo, Lowden, <u>Transportation and Urban Land</u> (Washington: Resources for the Future, Inc., 1961).
- Winthrop, Henry, "The Sociological and Ideological Assumptions Underlying Cybernation," AJES (April, 1966).
- Zipf; George Kingsley, <u>Human Behavior and the Principle of Least Effort</u> (Cambridge: Addison-Wesley Press, 1949).