Abbassi, Jawad, 217 Academic computing, 179 Academic priorities, 164 Access allocation model, 142 Access to computing within libraries, 169 Accounting for information investments, 214 Ackoff, Russell L., 10, 27, 28 Acquisition vs access decisions, 147, 150 Acquisitions decisions, 81 ACRL (Association of College and Research Libraries), 44-46, 52, 69, 71, 170, 194 ADA (Americans with Disabilities Act), 132, 133 Administrative computing, 169, 175, 179, 180, 182, 183 Administrative functions, 93 Administrative structure, organization charts, 95 Aguailar, William, 114 AICPA (American Institute of Certified Public Accountants), 204, 210 ALA (American Library Association), 157 Albanese, Sondra, 55 Allocation decisions model, 137, 153 Allocation model applied to acquisition vs access decisions, 147, 150 Allocation of budgets, 81 Allocation of indirect costs, 88 Allocation of indirect costs, 88 Allocation results, 65

Alternative bases for allocation of indirect costs, 88 Alternative numbers of facilities, 110 Alternative places for storage, 132 Alternatives for access, 146 AMA (American Management Association), 29 American Management Association, 29 American National Standards Institute (ANSI/NISO), 196, 218 AMIGOS, 158 Analogies, 88 Analysis, 20, 23, 105 Analyzing the operations, 23 ANSI/NISO (American National Standards Institute), 196, 218 Append to batch, 72 Application of Standard No 53 to database contexts, 210 Applications, xxi, 29, 53, 190, 215, 218, 228 Approaches to staff estimation, 84 Archibald, Russell, 3, 28 Argyris, Chris, 29 ARL (Association of Research Libraries, 36, 44-47, 52, 55-57, 69, 70, 71, 113, 119, 149, 154, 155, 170, 175, 177–181, 211, 212, 216, 242, 243 ARL statistics and performance measures, 55 ARL/RLG (Association of Research Libriaries/Research Libraries Group), 242

Arrow, Kenneth, 10, 27 Assessing "what-if" alternatives, 33 Assign LPM variables to source variables, 70 Association of Research Libraries (ARL), 36, 44-47, 52, 55-57, 69, 70, 71, 113, 119, 149, 154, 155, 170, Association of College and Research Libraries (ACRL), 44-46, 52, 69, 71, 170, 194 Association of Research Libriaries/Research Libraries Group (ARL/RLG), 242 Audits, 215 Authorship, 187, 196, 218 Automated library systems development, 42, 169 Automated Systems Management Committee, 184 Automation, 223 Avram, Henriette, 243 Babbage, Charles, 4 Baker, Norman, 53, 112 Balance, xxi, 3, 39, 105, 243, 245 Balancing capital investment and operating expenses, 39 Bancroft Library, 122 Bartlett, Maurice, 116 Bases, 88 Batch menu, 69 Battin, Patricia, 224 Baumol, William, 28, 185 Bayesian, 116 Becker, Joseph, 55, 87 Behavior, 6, 14, 27, 28, 29, 135, 160, 215 Belkin, Nicholas, 215 Benefits, 91 Bergman, Jed, 53, 94, 185

Berne Convention (Copyright), 243

Besson, Alain, 157

Binding, 80, 131

BIREME, 222

Bhat, U. Naryan, 224

Bierman, Harold, 28, 98

Bingley, Clive, 214, 216

Bittel, Lester, 29 Blanchard, Kenneth, 29 Bland, Robert, 157 Blunt, C.R., 215 Bohem, Hilda, 53 Bookkeeping, 4, 27 Bookstein, Abraham, 112, 114, 116 Boorstin, Daniel, 215 Borko, Harold, 114, 216 Bouillabaisse distribution, 135 Boulding, Kenneth, 7 Bourne, Charles, 45, 85 Bowen, Alice, 114 Bowen, William, 124 Boyce, Bert, 215, 216 Boyer, Ernest, 52, 185 Bradford, S.C., 135, 139, 159 Bradford's law, 135 Brandeis, Louis, 2, 27 Branin, Joseph, 158 Breach, see Gordon & Breach, 216 Brenner Information Group, 216 Broadus, Robert, 113 Bryant, Edward, 98, 156 Buckland, Michael, 114, 159, 160 Buckley, John, 98 Budget, 65 Budget-based allocation decisions, 171 Buildings, 156, 157, 158, 159, 254 Bulick, Stephen, 114 Burden, 84 Burns, Robert, 113 Burrell, Q., 159 Bursk, Edward, 4, 27, 28, 29 Burt, Cyril, 30 Butler, Matilda, 218 Butler, Meredith, 112 Buzzard, Marion, 156 Calculations, 77 Calibration of data, 51 California State University and College System, 176 Callahan, Daniel, 113 Capital equipment expenditures, 42

Capital investment in information, 203

Capital investments and operating costs, 226 Carnegie classification (of institutions of higher education), 52, 172, 174, 185 Carrels, 108 Caution, 67 CD-ROM, 25, 39, 53, 121, 185, 197-199, 200, 210, 211, 216, 218, 234, 240 Census (U.S. decennial), 4, 53, 121, 194, 198, 244, 254, 256, 257 Center for Research Libraries, 37, 156, 222, 226 Central Europe, 132 Central libraries versus branch libraries, 132 Central library management, 92 Centralization and decentralization, 96 Centralized management, 181 Change in scope of system of focus, 24 Changes in dimensions of description, 25 Chapman, Edward, 53 Chapman, John, 28 Charlatans, 30 Charting, xxi, 63, 95 Cheaply shareable, 203 Checkland, Peter, 29 Chen, Ching-Chih, 114, 115, 244 Choice between acquisition and access, 146 Choices, 231, 232 Christiansen, Dorothy, 114, 158 Churchman, C.W., 10, 27 Clapp, Verner, xxii, 55, 127, 157, 170 Clapp-Jordan formula, xxii, 127, 170 Clerical support, 90 Cobb-Douglas model, xxi, 18, 46, 81, 105, 245 Cole, H.S.D., 28, 55 Coles, Professor Bryan, 217 **COLIS**, 215 Collection development, 156 Collection growth management, 37 Collection storage decisions, 37 Column totals in matrix of national statistics (functions), 234, 247

Combinatorial effect of database size. xxii. 213 Commentary on terminology, 175 Commerce, 2, 27, 53, 209, 245 Communications traffic models, 224 Compact Shelving, 138 Companies, 205 Compare, xxii, 59, 64, 158, 174 Comparison with actual staff distributions, 64 Comparison with peer institutions, 174 Complication, 38, 200 Components, 23, 233 Computer software, 209 Computerization, 29, 179 Computing within libraries, 169 Concepts, 28 Conceptual structure for operational contexts, 73 Conceptual structure for strategic contexts, 81 Conceptual structure for tactical contexts, 78 Coney, Donald, 53 Congress, 35, 206, 224, 243 Conservation, 76, 131 Conspectus, 158, 159 Context:universities in the coming decades, 161 Contexts for acquisitions vs access decisions, 146 Contractual arrangements, 222 Contractual, 82, 222 Controversy, 30 Cooperation in automation, 230 Cooperative acquisitions, 223, 228 Cooperative decision-making, 13 Coordination of libraries and information technologies, 169 Copyright Revision Act of 1976, 220 Copyright, 220, 243 Cost accounting, 3 Cost trade-off models, 226 Cost/effectiveness, 143 Costs independent of scale of application, 203

Coughlin, Robert E., 41, 51 Cox, D. R., 116 Cox, J. G., 137, 160 Credit, 255, 256 Crews, Kenneth, 243 Criteria, 127, 157, 158 Cronin, Blaise, 188, 215 Crowe, Beryl, 243 Cummings, Anthony M., 124 Cummings, Martin M., 55, 185 Currier, Lura, 242 Data acquisition for use in models, 44 Data entry menu, 61 Data sources, 52 Database companies, 205 Database services, 198 Databases, 198 Date related models, 137 Davis, C. Roger, 114, 158 De Gennaro, Richard, 53 De-acquisition, 146, 154, 155 Decentralization, 96 Deeds, Colonel Edward (National Cash Register Company), 4 Define, 20, 22, 29 Defining the scope of the system, 22 Definition of a system, 21 Depository, 133, 256 Dervin, Brenda, 216 Design, xxi, 3, 18, 24, 28, 29 Designing alternate solutions, 24 Dessauer, John P., 214, 217 Determination of "goodwill", 207 Determining values for workload factors, 87 Development, xxii, 42, 92, 93, 156, 157, 158, 181, 208, 239, 244 DHEW (Department of health, Education, and Welfare), 244 Digital libraries of multi-media, 199 Dillon, Martin, 158 Dimensions of an information system, 23 - 25Direct costs, 88 Direct FTE staff accounting, 85

Direct labor & costs, 86 Distribution among types of materials, 118 Distribution of frequency of use, 102 Distribution of information, 194 Distribution of the use of publishing processes, 75 Distribution of use within types of user, 102 Distributions of out-source/in-house ratio.238 Distributions of technical processing, 128 Distributions of uses over materials & services, 103 Distributions, 64, 103, 128, 135, 236, 238 Distributors & retail outlets, 199 Documents for specific institutions, 45 Dollars, 156 Doom, 27, 28 Dougherty, Richard, 53 Douglas, Senator Paul, see Cobb-Douglas Model, 18, 46, 81, 105, 113, 157,245 Dowd, Sheila T., 158 Drott, M. Carl, 114 Drucker, Peter, 29 Dunn, Oliver, 124, 159 Dworkin, Gerald, 30 Dynamics, 28, 112 E-books, 218 Econometric models, xxi, 18 Economic properties, 203 Economics of information, 202 Economics of libraries, 185 Economics, 162 Edit menu, 60 Educom, 243 Effectiveness and efficiency in operations, 97 Effects of digital libraries, 240 Effects of future developments, 129

Effects of technology, 163 Effects on users, 97

Efficiency, 27, 97, 132

Ekman, Richard, 124, 218 Ellsworth, Ralph, 137, 159 Elston, C., 160 Emerson, Harrington, 19, 27 Endowment, 94 Entropy measure (of information), xxii Erickson, E. Walfred, 53 Erickson, Timothy, 245 Estimating, 84, 207, 255 Evaluate, 20 Evaluation of a database as means for production, 208 Evaluation, 26 Evidence, 2, 27 Examples, 139 Experiment, 45 Exponential growth models, 123 Exponential, 37, 38, 118, 123-127, 138, 141, 159, 189, 213, 223 Facilities, 65 Factor, xxii, 79 Faculty Renewal, 163 Faculty renewal, 163 Faigel, Martin, 158 Farmington Plan, 226 Farrell, David, 158 FASB (Financial Accounting Standards Board), 208, 210 Feather, John, 194, 203, 244 Fees, 33, 243 Ferguson, Anthony, 158 File menu, 60 Finance, 32, 52, 172, 176, 183-186, 210, 215, 248-252, 256, 257 Finding-Aids, 77 Fingerman, Joel, 53 Finland, 201, 241 Florentine, 4 Folger Library, 93 Forester, Jay, 28 Formats, 195 Forms and formats of distribution, 195 Formulas, 158, 172 Forrester, Jay W., 19 Foundations, 29, 52, 172, 185

Freeman, Harry, 243 Frequency of use models, 135 Frequency, xxi, 102, 135 Friedman, Walter, 4 FTE, 47, 61, 64, 65, 66, 67, 85, 87, 91, 92.241 Fuerbringer, Jonathan, 243 Fulfillment (of subscriptions), 75 Functional, 92 Funding (see also Development), 57, 185.243 Fussler, Herman, 114, 137, 159 Futas, Elizabeth, 156, 157 Galvin, Thomas, 242 Game theory, xxi, 6, 12, 14, 28, 228 Gantt, Henry L., 3, 24, 27, 28 Gates, Jean, 114 General library management, 54 General library use, 113 General management & central administration, 92 General management, 29 Generic problems with data, 45 Gennaro, see De Gennaro, 53 Gerard, Ralph, 54, 216 Gilbreth, Frank and Lilian, 2, 3 Gildersleeve, T.R., 29 Goals, 158 Goldhor, Herbert, 54 Goodwill, 207 Gordon & Breach, 29, 56, 182, 216, 226 Gore, D., 159 Governance of instructional media & technology, 180 Governance of telecommunications, 180 Governance patterns, 176 Governance structure for academic libraries, 178 Governance, 227 Grace Commission, 244 Grace, J. Peter, 244 Grant, Joan, 158 Graphically, 9, 126 Gratch, Bonnie, 112 Griffiths, Jose-Marie, 243

Grosch, Herbert R.J., xxii, 182 Growth in populations of materials, 123 Growth in populations of users, 103 Growth rates, 159 Guiasu, Silviu, 190, 215 Gupta, Shiv K., 28 Gwinn, Nancy, 158 Haas, Warren J., 55 Hacken, Richard, 159 Haire, , 29 Hamburg, Morris, 54, 157 Hammurabi, 29 Handbook, 27, 41, 87, 98, 112, 159 Hardin, G., 243 Harris, Colin, 113, 115 Harsanyi, John C., 13, 14, 17, 18, 28 Hayes, Robert M., 27, 46, 51, 54, 55, 87, 98, 105, 114, 115, 138, 158, 159, 160, 188, 190, 191, 194, 203, 215, 216, 223, 242, 243, 244, 245 Hearnshaw, L.S., 30 **HEGIS** (Higher Education General Information Survey), 45, 46, 49, 51, 172 Heinritz, Fred, 53 Help menu, 72 Hendricks, Donald D., 52 Henkle, Herman, 159 Herrnstein, Richard J., 30 Heyel, Carl, 29 Higher Education Directory (Hed), 175 Hillman Library (University of Pittsburgh), 139 Hindle, Anthony, 114, 115, 159, 160 Hirsch, Jerry, 30 Historic interest, 27 Historical data & status-quo projections, 150 Historical, 94, 150, 159 History, 158, 216, 244 Hitch, Charles, 19, 29 Hodge, Stanley, 157 Hourly, 90 HRB-Singer, 215, 225 Hubbard, Charles, 116

Human, 27, 29, 135, 160, 244 Huntington Library, 93 Hyatt, James, 98 Hyman, Ferne, 157 Hypothetical, 170 IBM (International Business Machines), 4, 182, 185 ICPSR (Inter-university Consortium for Political and Social Research), 52, 172 ICSU (International Conference of Scientific Unions), 214, 217 IEG (information exchange groups), 166 ILL operations, 40 ILL, 39, 40, 41, 57, 79, 80, 98, 100, 101, 103, 104, 149, 154, 155, 156, 242 Illustrative applications of cooperative games, 228 Illustrative applications, 149 Implementation in LPM, 16 Implications for acquisition decisions, 146 Implications for de-acquisition decisions, 146 Implications, 54, 146, 157, 159 Increases, 203 Indirect labor & costs, 88 Indirect operating expenses, 92 Inflation, xxii, 151, 152 Information acquisition decisions, 38 Information economy, 244 Information needs of academic programs, 165 Information production and distribution, 187 Information publishing and distribution, 68 Information services required, 169 Information technology management, 182 Information technology, 68 In-house use, 105 Institute for Scientific Information (ISI), 205, 206, 210, 213 Institutional governance of information activities, 174

Institutional needs for information materials. 170 Institutional needs for information services, 168 Institutional policy effects, 43 Institutional requirements, 161 Institutional, 68 Instructional media and technology, 180, 181 Instructions, 47, 49 Insurance, 251, 256 Integrated Postsecondary Education Data System, 45, 52, 172, 174 Integrated, 52, 172 Intellectual property rights and fair use, 220, 243 Intensity of need and amounts of use, 102 Interaction, 77, 78, 244 Inter-library cooperation effects, 43 International agreements, 222 Internet and the world wide web, 200 Internet company, 207 Internet, xxi, 33, 36, 39, 40, 42, 52, 68, 74, 120–122, 146, 182, 194–202, 205, 207, 217, 218, 240, 241 Inter-relationships among dimensions, 24 Investment in information activities, 166 IPEDS (Integrated Postsecondary Education Data System), 45, 52, 172, 174 ISI (Institute for Scientific Information), 205, 206, 210, 213 Jain, A.K., 115, 160 Jordan, Robert (see also Clapp-Jordan), 127, 157, 170 J-shaped, 27, 99, 102, 136, 137, 138, 148 J-Stor, 146 Karplus, Walter, 191, 215 Kaske, Neil, 115 Katz, Bill, 157 Katzer, Jeffrey, 115 Keble College, Oxford, 214, 217

Kelly, Joseph, 29 Kent, Allen, 54, 114, 115, 116, 160, 186, 242 Kerr, Clark, 214, 217, 221 Khinchin, Aleksander, 116 Kidston, James S., 113 Kilgour, Frederick, 115, 137 King, Donald, 114, 214, 217, 243 Konopasek, Katherine, 115 Koontz, Christine, 41, 52, 112 Korea, 165 Korfhage, Robert R., 224 Kreissman, Bernard, 54 Krummel, D.W., 115 Kyrillidou, Martha, 52 Labor, 84, 86, 88, 233 Lancaster, F. Wilfrid, 54, 112, 113, 115 Laughlin, Mildred K., 157 Lawrence, Gary S., 160 Lazorick, Gerald J., 115 Lazzaro, Victor, 98 Le Roux, H.S., 29 Lee, Alec M., 116 Leeson, Kenneth, 214, 217 Leimkuhler, Ferdinand F, 54, 137, 160 Leontief, Vassily, xxi, 18 Librarians as components of the information economy, 233 Libraries in information publication & distribution, 219 Libraries within cooperative structures, 221 Libraries within information economy structures, 220 Libraries within information economy structures, 233 Libraries within larger structures, 219 Libraries within national information structures, 219 Libraries within national social policy, 219 Library administrative & operational structure, 95 Library applications of scientific management, 53

Library cooperative contexts, 221 Library cost accounting, 98 Library decision-making contexts, 31 Library effectiveness, 227 Library location analysis, 51, 111 Library management, 181 Library network models, 224, 242 Library of Congress, 35, 206, 243 Library operational management, 32 Library operational requirements, 84 Library Planning Model (LPM), xvi, xx, 4, 58, 170 Library publishing, 62 Library strategic management, 43 Library structure, 62 Library tactical management, 35 Library use, 112, 113 Lightner, Kevin M., 98 Limits, 27, 28, 158, 243 Lindsey, George N., 113 Linear growth models, 124 Lister, W.C., 159, 160 Load batch, 69 Load/Average, 109 Location decisions, 41 Logarithmic, 112 Logistic curve, xxi, 125 Lopez, Manual D., 157 Lotus 123, 69 Lowry, Charles B., 242 Lubetzky, Seymour, 159 Lynch, Mary Jo, 54 MacEwan, Bonnie, 159 Machines, 4, 108 Machlup, Fritz, 124, 214, 217 Magnitude, 223 Magrill, Rose Mary, 157 Main menu, 59 Making outsourcing decisions, 34 Malthus, Thomas Robert, 27, 28, 30,

123, 159 Management information systems, 29 Managerial accounting, 98 Mancall, Jacqueline C., 114, 157 MARC, 35, 36 Marcosson, Isaac, 4 Materials storage & access, 131 Materials, 61 Mathematics, 12 Matrices for allocation of materials, 78 Matrices for clients and materials, 73 Matrices for information production & distribution, 83 Matrices for institutional context, 81 Matrices for inter-library cooperation, 82 Matrices for national policy, 83 Matrices for workloads in library publishing, 73 Max-min solution of the decision problem (see also Maximization), 9 Maxwell, Kimberly A., 52 Meadows, Charles, 28 Means for scholarly communication, 164 Means for solving problems with data, 49 Measure for communication of information, 188 Measure for organization of information, 191 Measure for reduction of information, 193 Measure for selection of information, 190 Measurement of information, 215 Mechanism of a cooperative game, 14 Menu structure, 58 Meta-data, 122 Methodologies, 158, 159, 186 Microforms, 50, 117, 118, 128, 129 Midgett, Elwin W., 98 Mielke, Linda, 115 Miller, David, 218 Miller, Stanley S., 29 Miller, William, 157 Millson-Martula, Christopher, 115 Minas, J. Sayer, 28 Mismeasure, 30 Mixture of Poisson distributions, 135 Model for allocation decisions, 153 Model of national information economies, 234

Models for decision-making, 6 Models for planning and design, 18 Models to support management, 2 Modify costs, 67 Modify definitions, 66 Modify menu, 66 Modify parameters, 68 Modify workload factors, 67 Molyneux, Robert E., 52, 194, 240 Montgomery, K. Leon, 186 Moore, Carolyn M., 115, 182 Moore, Gordon E., xxii, 115, 182 Moran, Barbara B., 113 Morelock, M., 54 Morgan Library, 93 Morgenstern, Oscar, 6, 27 Morse, Philip M., 54, 113, 114, 115, 116, 160 Morse-Chen, 114 Mosher, Paul, 157, 158 Motion Picture Production, 210 Muller, R.H., 160 Multiple players, 11 Multi-versity systems, 221 Murphy, John D., 29, 136 Murray, Charles, 30 Myer, John N., 98

NAICS (North American Industry Classification System), 234, 244 Nance, Richard E., 53, 224 Nash, John F., 13, 14, 15, 16, 17, 27, 83, 230 National Cash Register Company (NCR), 4 National Commission on Libraries and Information Science, 113, 204, 243, 244 National information economies, 234, 236 National information economy, 68 National information policies, 43, 243 National policy planning in other countries, 238 National systems, 222 Natural, 257

NCLIS (National Commission on Libraries and Information Science), 113, 204, 243, 244 Needs for facilities, 106 Network structure models, 224 Network-based, 3, 28 Neumann (see Von Neumann, John), 6, 27 Neuner, J.J.W., 29 Neuschel, Richard F., 29 Newton's method, 144, 244 Nickerson, Clarence B., 98 NIH (National Institutes of Health), 166 Nilsonger, Thomas E., 157, 158 Nimmer, David, 243 Nitecki Joseph Z., 216 NLM (National Library of Medicine), 244 Nobel Prize in Economics, 13, 18 Nonprofit, 89, 94, 215 Non-zero sum games, 12 Nordhaus, Shirley, 46, 105, 245 Novick, David, 28 N-player, 11 NTIS (National Technical Information Service), 115 Numbers, 110 Oberg, Larry R., 159 Obert, Beverly, 115 Observation, 45 OCLC, 35, 41, 55, 88, 158, 159, 198, 205, 206, 210, 213, 223, 227, 242, 243 OCR (optical character recognition), 26 Odlyzko, Andrew, 217 On-campus versus depository, 133 Online database services, 213 Online publishing, 218 OPAC (online public access catalog), 96, 103, 106, 223 Open stack shelving versus compact shelving, 133

Operating costs in distribution of information, 199

**Operational issues**, 32

Operational structure: the matrix of inter-unit relationships, 95

Opportunity to make changes, 70 Optimal, 158 Optimization over total utility, 17 Optimization, 17, 143 Optimizing, 28 Optner, Stanley, 29 Organization chart, 95 Orne, J., 160 Ortopan, Leroy D., 159 Osbern, Charles B., 115 Osborne, Larry N., 54 Out-Sourcing, 34, 52, 237, 238 Overhead, 89 Owen, James L., 29

Pacioli, Luca, 4, 27 Packard, Vance, 30 Paisley, William, 216, 218 Palmer, E. Susan, 51 Palmour, Vernon E., 34, 98 Panico, Joseph A., 116 Parameter related to cataloging, 77 Parameters encompassed by the model for decision making, 138 Parameters for application to acquisitions vs access decision, 147 Parameters in the model of national information economies, 236 Parameters related to acquisition vs access elsewhere, 79 Parameters related to materials, 77 Parameters related to means of storage, 80 Parameters related to time, 78 Parameters related to user interaction, 78 Parameters, 50, 59, 68, 77, 78, 79, 80, 138, 142, 147, 170, 236 Patterson, John A. (see also National Cash Register Company), 4 Peer comparison criteria, 158 Perrault, Anna H., 158 Personal observation and experiment, 45 PERT/CPM, 3, 28 Perversions of mathematical modeling, 30

Pitschmann, Louis A., 157 Planning & documenting operating budgets, 32 Poisson distribution, xxii, 135, 136, 160 Pollock, Ann M., 46, 105, 245 Popular journals, 196 Populations of materials, 117 Populations of users, 99 Populations served, 168 Populations served, 61 Porat, Marc Uri, 245 Powell, Ronald R., 113 Prentice, Ann E., 28, 29, 30, 32, 98, 116, 186,216 Preservation (see also Conservation), 56, 197, 223, 224 Problems with data about budgets and expenditures, 48 Problems with data about collections, 47 Problems with data about staffing, 47 Problems with data about universities, 49 Problems with data about workloads, 48 Process batch, 71 Process for determining row & column totals, 234 Processes, 62 Processing of library materials, 117 Processing, 188 Production of information, 187 Professional Ethics, 227 Profits, 89, 94 Program related growth models, 127 Program-based acquisitions decisions, 170 Program-based budgeting, 170 Programmatic criteria for collection development, 157 Project management, 3, 28 Public Sector/Private Sector Task Force, 204, 209, 243, 244 Published literature, 44 Published statistics, 44 Publishing costs, 214 Publishing patterns and policies, 216 Purchase, 80, 119, 149, 150, 154 Pyle, William W., 98

Questionnaire, 47, 112 Queuing theory, xxi, 109, 110, 116 Quirico, Roberto Di, 217 Racism, 30 Ralli, Tony, 113 Randall, Clarence B., 30 Randomness, 30 Rates, 2, 27, 159 Rathe, Alex, 27 Ratio, xxi, 79, 134, 238 Rational, 14, 28 Reagan, Ronald (President), 244 Reasons for library cooperation, 222 Reed-Scott, Jutta, 114, 157, 158, 159 Reilly, Kevin D., 114, 225 Relationship, 104 Relevance, 190 Reliability, 215 Representation of the decision problem, 8 Research & development, 208 Research Libraries Group, 157, 158, 159, 242 Research Libraries Group, 157, 158, 159, 242 Response time models, 225 Results from batch, 71 Results menu, 64 Retrospective books & journals, 197 Retrospective conversion, 36, 197, 198 Reynolds, Maryan E., 224, 242 Richardson, Valeria E., 160 Ricketson, Sam, 243 Ridenour, Louis, 124 Rider, Fremont, 37, 123, 124, 159 Rigby, Paul H., 28 Riordan, John, 116 Risk factors, 15 **RLIN** (Research Libraries Information Network), 35, 198, 210, 223, 227 Robbins-Carter, Jane, 157 Rochell, Carleton, 55 Rockwood, Stephen D., 157 Roles of parameters, 77 Rouse, William B., 242

Row totals (types of industry), 250 **RTSD** (Resources and Technical Services Division, ALA), 158 Rubin, Richard, 115 Rubinstein, Moshe F., 28 Rutkowski, Kathy, 217 Rutstein, Joel S., 158 Saddle-point, 98 Salton, Gerard, 216 Sanders, Nancy P., 159 Sandison, A., 160 Sandler, Mark, 159 Sarloe, Bart, 158 Save batch file, 72 Savings, 256 Scheuneman, Janice A., 124, 159 Scholarly Communication, 124, 164, 218, 243 Scholarly journals, 196 Schwarz, Stephan, 113 Scientific management, 1 Seibert, W.F., 124, 159 Select from batch, 71 Self-generating, 203 Selten, Reinhard, 13 Semantic information, 191, 192, 193 Services to library users, 99 Services, 61 Setting fee structures, 33 SGML (Standard Generalized Markup Language), 196, 218 Shannon, Claude, 188, 189, 190, 216 Shapley, Lloyd, 12, 18, 230, 231, 232 Shared cataloging, 223 Shared storage, 223 Sharing of resources, 222 Shaw, Ralph, 54, 113, 124 Shera, Jesse, 55 Sheriff, Ian, 157 Shishko, Robert, 52 SIC (Standard Industrial Code), 209, 233, 234, 244, 252, 254, 255, 256, 258 Simon, Julian L., 4, 27, 29, 30, 114, 137, 159 Simulation, 53

Index

Size, 134, 213, 231, 232 Smith, Joan M., 63, 196, 218 Software, 198 Solve, 110, 111 Solving, 49 Source file, 69 Sources of data, 44 Southern Regional Depository Facility (SRLF), 133, 134, 135 Space & facility planning, 38 Special Collections, 74, 75, 117, 118, 128, 129 Specific problems with data, 46 Srikantaiah, Taverekere, 54 SRLF (Southern Regional Depository Facility), 133, 134, 135 S-shaped, 125, 126 Staff assignment, 35 Staff facilities models, 111 Staffing for publishing, 65 Staffing, 64 Standard Industrial Code (SIC), 209, 233, 234, 244, 252, 254, 255, 256, 258 Standard values for number of facilities, 110 State-wide library systems, 222 Stayner, Richard A., 160 Steady-state growth models, 79, 125 Steps of systems analysis, 20 Stevens, Mary E., 190, 215 Stockfisch, J.A., 28 Storage allocation, 159 Storage facilities, 131 Strategic issues, 43 Strategic menu, 68 Structural, xxii, 62 Structure of the model, 233 Stubbs, Kenyon, 56, 240, 242 Student Diversity, 164 Student diversity, 164 Sturges, Paul, 194, 203, 244 Summary of titles for computer-related administrators, 179 Summary of titles for library administrators, 176

Supervision & clerical support to supervision, 90 Survey, 45, 52, 56, 194, 241, 244, 248 Swisher, Christopher, 157 Symbols, 192 Syntactic information, 191 Systems analysis, 20, 54 Systems analysis, 29 Systems and procedures, 4, 5 Systems management, 94 Table, 150-156, 201, 234, 248, 250-258 Tactical issues, 35 Tague-Sutcliffe, Jean, 215, 216 Taiwan, 165, 201 Taylor, Frederick W., 2, 3, 27, 55, 119, 188,215 Tenopir, Carol, 214, 217 Terminals, 108, 257 Terwiliger, Gloria, 158 Thompson, James Howard, 52, 116, 160 Tibdin, Marriann, 158 Time and motion studies, 2, 3, 28, 85 Timmer, Ellen B., 55 Titles for academic administrators, 175 Titles for computer-related administrators, 179 Titles for library administrators, 176 Titles relating to information resources, 176 Tool, 157, 158, 159 Total information resource management, 183 Total staff budget, 86 Total usage, 101 Training, 90, 92, 93 Transferable utilities, 16 Trueswell, Richard W., 157, 158 Types of publications, 74 UCLA, 102, 107, 114, 133-135, 243, 245 Unallocated time, 90, 91 Unallocated time, 91 Underlying, 103, 123, 125, 145, 212, 227 Understanding a decision problem, 6 Universities in the coming decades, 161

Use of collections, 114 Use of imputed values, 51 Use of LPM, 49 Use of materials and use of services, 104 Use of standard conversion factors, 50 User facilities models, 106 User response models, 225 Utility functions for library cooperation, 226 Utility functions in cooperative games, 14 Utility functions, 7 Vakkari, Pertti, 188, 215 Value increases with accumulation, 203 Vidor, David L, 156 View menu, 60 Villoria, R.L., 3, 28 Voigt, Melvin (Voigt-Susskind formula), xxii, 82, 127, 158, 170, 216 Voigt-Susskind formula, 82, 127, 170 Volunteers, 47 Von Neumann, John, 6, 27 Voos, Henry, 158

Warwick, J.P., 158 Weibe, Stuart L., 159 Weighted entropy, xxii, 190, 216 Westat, 34, 98, 226 Whaley, John H., 156, 158 What-if alternatives, 33 Wheeler, Joseph Lewis, 55 Wholesale, 251, 252, 253, 254 Whyte, William Hollingsworth, 30 Wiemers, Eugene, Jr., 116 Willard, Patricia, 114 Williams, James F., 52, 63, 226, 242 Wilson, Louis Round, 55 Woodsworth, Anne, 52, 242 Workload estimates, 65 Workload factors for indirect staff, 89 Workload factors for technical processing, 130 Workload factors for user services, 105 Workload factors, 86 Workloads, 128 World Wide Web, 122, 194, 196, 197, 200, 203, 217, 218 Worthington, D., 115

XML, 196

Zero, 12 Zimmerman, Gordon I., 29 Zipf, G.K., xxii, 27, 135, 160 Zipf's law, 135 Zweizig, Donald L., 113, 157 Zwillinger, Daniel, 109, 116