This PDF is a selection from an out-of-print volume from the National Bureau of Economic Research

Volume Title: Public Finances: Needs, Sources, and Utilization

Volume Author/Editor: Universities-National Bureau Committee for Economic Research

Volume Publisher: Princeton University Press

Volume ISBN: 0-87014-303-4

Volume URL: http://www.nber.org/books/univ61-1

Publication Date: 1961

Chapter Title: Indices

Chapter Author: Universities-National Bureau Committee for Economic Research

Chapter URL: http://www.nber.org/chapters/c5808

Chapter pages in book: (p. 505 - 512)

Author Index

Allais, M., 468n. Allin, Bushrod W., 441n. Anderson, William, 137n., 175 Arrow, K. J., 245, 444n., 465n., 468n., 470n.-471n., 474n., 477, 490n-491n.

Baikie, E. J., 204n. Bailey, Martin, 499 Baldwin, R., 443n. Bator, Francis M., 400n. Baumol, W. J., 442n.-445, 454 Bergson, Abram, 307n., 441 Bernoulli, Daniel, 471n. Black, Hugo, 142 Blank, David, 77 Bogue, D., 257 Bos, H. C., 488n. Boulding, Kenneth E., 88n., 444n. Brazer, Harvey, 91n. Buchanan, James, 87n., 95n., 117-120, 121, 132-133, 502 Buchanan, N. S., 489n. Burkhead, Jesse, 337n.

Carroll, J. D., Jr., 237n.
Chenery, H. B., 461, 465n., 489–491n.
Chester, D. N., 306n.
Collver, Andrew, 250, 253, 257, 259
Colm, Gerhard, 8, 24
Cramer, H., 474
Crowther, Beatrice, 116

Dahl, R. A., 303
Daicoff, D., 114n.
Dales, Sophie R., 190
Delaney, W., 244n.
Devons, Ely, 301n.
De Voto, Bernard, 433
Dewhurst, J. F., 293
Dix, Dorothea Lynde, 215
Dobb, Maurice, 454
Downs, Anthony, 440
Duesenberry, J. S., 466n.

Eckstein, Otto, 7, 8, 9, 354, 356n., 447n., 461n.-462n., 466n., 482n. Edwards, Ward, 304n. Egand, Leo M., 276n. Einaudi, Luigi, 123 Eisenhower, Dwight D., 220, 366, 371 Ellis, Howard, 441n. Enke, Stephen, 422 Enthoven, Alain C., 385n. Epstein, B. J., 235n.

Fabricant, Solomon, 74

Farrar, Don, 470n., 474n. Fischer, Irving, 449, 495-497 Follett, Mary Parker, 318 Friedman, Milton, 425n., 432n. Frisch, Ragnor, 440 Fromm, Gary, 466n.

Galbraith, John Kenneth, 355
Galenson, W., 468n., 491–493
Goldsmith, Raymond, W., 35, 76
Goldwater, Barry, 374
Graaff, J. de V., 442n., 445
Graham, Robert E., 192n.
Groves, Harold M., 33, 75n., 77, 221, 226
Gulick, Luther, 221n.

Haley, B., 444n. Harberger, Arnold C., 429n., 434-445 Harriss, C. Lowell, 129 Harrod, R. F., 455n. Hawley, Amos H., 256 Heller, Walter, 34, 36, 41 Hellmuth, William F., 276n. Helzner, Manuel, 8, 24 Hicks, J. R., 442, 446, 449n. Hildreth, C. G., 485n.-486n. Hirsch, Werner Z., 287n. Hirshleifer, J., 460, 501-502 Hitch, Charles, 304-305n., 337, 396n., 406, 408n. Hoag, Malcolm W., 400n., 407n. Hoffman, Fred S., 357 Holzman, F. D., 454n. Hotelling, Harold, 88 Hurwicz, L., 477, 490n., 491n.

Isaacs, Reginald, 16

Janowitz, M., 244n. Jenkins, H. R., 117n. Jevons, W. S., 123 Johnson, Byron L., 192n. Jones, Victor, 250, 253, 257, 259

Kahn, A. E., 489n.
Kahn, C. Harry, 33, 75n., 77
Kahn, H., 478n.
Kaldor, N., 442, 446
Kennedy, C. F., 443n.
Key, V. O., Jr., 192n., 204n.
Keynes, John M., 466-467
Kieve, Rudolph, 218n.
King, J. S., 475n.
Kissinger, Henry, 366, 367-368n., 382n., 396n.
Klein, Burton, 372, 386n., 478n.

AUTHOR INDEX

Koyck, L. M., 488n. Kretschner, K. S., 490 Krutilla, John V., 354, 356n., 447n., 461n., 482n., 499

Lancaster, R. K., 453n.
Leibenstein, H., 468n., 491-493
Lindblom, Charles E., 306n., 380
Lipsey, R. G., 453n.
Little, I. M. D., 442n., 444
Lösch, August, 79, 91
Luce, R. D., 475n.-477n.
Lutz, F. A., 456n., 471n., 485n.-486n.
Lutz, V., 471n., 486n.

Mann, I., 478n. Margolis, J., 128, 260, 361n., 422n. Marris, R. L., 449n. Marschak, Jacob, 477n. Marshall, Alfred, 356, 501 Marshall, John, 140 Martin, John Bartlow, 216n. McElroy, Neil, 366, 371-372, 383 McKean, Roland N., 337n., 356n., 396n., 398, 410n., 484, 486 McKenzie, R. D., 254 McLoone, Eugene P., 75 McNeil, W. J., 382n. Meckling, William, 478n. Metcalf, H. C., 318n. Miller, Peter, 150n. Milner, John, 477n. Moak, Lennox L., 291n. Morgenstern, Oskar, 476 Mort, Paul R., 263n. Murphy, R. E., 235n. Musgrave, Richard, 79, 80n., 114n., 117, 225, 334, 354, 357, 361–362, 440, 483 Mushkin, Selma J., 116n., 191, 192n., 193, 220n.

Netzer, Dick, 7, 8, 222 Newcomer, Mabel, 73n., 221n. Novick, David, 346n., 410n. Nurkse, R., 465n.

Pareto, Vilfredo, 126 Pigou, A. C., 454 Polak, J. J., 489n. Polanyi, Michael, 313-314

Radner, Roy, 477n.
Rae, John, 495
Raiffa, H., 475n.-477n.
Ramsay, Sir George, 454, 458
Reuber, G. L., 482n.
Reusser, Walter C., 263n.
Ricardo, David, 493

Rickover, Hyman, 372, 386n., 393n. Robinson, E. A. G., 306 Robinson, Roland I., 181n., 186n. Roy, A. D., 474-475, 478, 500

Sacks, Seymour, 276n. Samuelson, Paul A., 80n., 124, 126, 128, 129, 354, 403, 422, 440, 442, 455 Savage, L. J., 477 Schaller, Howard G., 191n., 192 Schelling, T. C., 398n. Schnore, Leo F., 251 Schwartz, Charles F., 192n. Scitovsky, T., 442-443, 465 Scott, A. D., 121n. Sen, A. R., 455n., 492-494 Shoup, C., 117n. Simon, Herbert, 305, 440, 478 Smithies, Arthur, 88, 295n., 297, 330, 337n., 346n., 388, 412 Solo, A., 425n Sommer, Louise, 471n. Steiner, Peter O., 461n., 486-488 Stigler, George J., 88n., 129 Stockfisch, J. A., 465n. Strotz, Robert, 395, 454 Strout, Alan, 466-467n. Studenski, Paul, 204n.

Telser, L., 475n.
Theil, Henri, 440
Theuer, A., 276
Thomas, Harold A., Jr., 470n., 474n., 475, 478, 500
Thrall, R. M., 477n.
Tiebout, Charles M., 92n., 93n., 97n., 272, 334
Tinbergen, J., 440, 455n., 488
Twining, Nathan, 416n.-417n.

Urwick, L., 318n. Uzawa, H., 465n., 490n.–491n.

Valavanis, Stefan, 442n. Vance, R. E., Jr., 235n. Vernon, Raymond, 270 Vickrey, William, 502 Vogely, William A., 349, 360 Von Neumann, John, 476

Waldby, O., 278
Whiting, R. F., 237n.
Wicksell, K., 440
Wilson, Charles E., 385n.
Wohlstetter, Albert, 350n.
Wonnacott, R. J., 482n.
Woodward, Henry B., 263
Wright, D., 244n.

Subject Index

Agriculture, 6, 9, 207, 209, 219
Air transport: federal expenditures for, 207-208; projection of federal expenses, 14, 52, 54, 57-59

Allocation: budget funds, see Decisionmaking process; Defense Department, budgetary allocations for

resources, 306, 320, 323, 355; city sites, 133-135; effect of fiscal activity on location, 92-93, 120-129, 132-133 public goods, see Public goods, spatial aspect of; see also Welfare economics

Assessments, 28, 33-35, 64, 72, 76-77, 139, 143, 184, 280; see also Taxes, property

Asset holdings, 67-68, 136

Benefit-cost analysis, 461–463, 479–495, 498, 501

Benefit principle, 80-81, 87, 89, 115n.; interarea effects and equality, see Fiscal residue; marginal vs. total analysis of, see Fiscal residue; related to spillover, 95

Borrowing: state and local government, 135-136, 179-181; effect of inflation on, 64-65; federal-state relations, 181, 187; projection of, 57-64, 68, 74

debt redemption, 135-136; see also Interest payments

Budget classifications: breakdown of costs in, 340-346, 356; gains side of; 346-352, 354-362, 363; recent progress in, 353-355; see also Decision-making process, accepted norms; Defense department, budgetary classification of Budget constraints, see Constraints

Canada, 141

Capital gains and loss, state laws concerning, 151

Capital intensity, 492-493

Central fisc: relation to individuals, 97-98, 116ff., 122ff., 132-133 relation to member states: equaliza-

tion plans, 99-111, 113-116; incentive plans, 111-114 see also Incentive effect, central fisc;

Redistribution, by central fisc

Cities: causes of fiscal problems, 230, 239, 288

envying-equity principle, 241, 256, 276, 284;

functional differentiation, 244, 246-247, 261-265, 272, 276-277, 285-287; territorial differentiation, 244, 246-247, 249-261, 272-276, 280-285

spatial organization of, 230-239; suburban-urban population growth, 251-255; surrender of fiscal independence, 267ff., 277, 279, 283, 291; use of nonguaranteed bonds by, 266-267

Commission on Intergovernmental Relations, 137n., 176-177, 184n., 189, 194, 204n., 213, 219-220

Community development, see Urban development

Compensation criterion, see Redistribution, as problem in welfare economics Competition among areas, 151, 170,

222-224, 289
Constraints: lack of in defense budget, 373, 380-387, 395, 400-402, 412; in recent models, 479ff.; theoretical importance of, 452-453; types of, 450-451, 467

Consumer surplus, 120n., 133; see also Benefit principle; Fiscal residue Cordiner report, 384-385

Cost-type budget statement, 354; see also Budget classifications, breakdown of costs in

Death taxes, see Taxes, estate and inheritance

Decision-making process: bottleneck method, 305-306, 312; characteristics of, 295-296; city problems affected by, 239-247, 249; incremental method, 305-313, 318-319, 324-327, 329-334, 363;

norms: accepted, 297-298; applicability of, 299-312; see also Budget classifications

partisan mutual adjustment, 312-318, 318ff., 334ff.; "satisficing" method, see "Satisficing" method; stable and unstable majorities, 245-246, 249

Deductibility: federal income tax, 147, 157, 224; nonbusiness taxes, 224; property tax, 139; state corporate tax, 153; state income tax, 151

Defense Department, budgetary allocations: biases against efficiency in,

380-387; description of, 373; effect of absence of trading, 389-390, 414-416; effect of interaction, 400-406; views about efficiency in, 374-379, 394-400, 406ff.; see also Decision-making process budgetary classifications, 341-352, 388-391 organization: impermanence of staff, 393-394; interservice rivalry, 356-373, 415; noncorrespondence with objectives, 391-393 Defense Reorganization Act of 1958, 369, 415ff Disincentive effect, see Incentive effect Distributional effect, see Redistribution Economic growth: alternative models of, 10-18, 493-494; effect of government expenditures, 4-5, 9, 44-45; effect on interest rates, 454-456, 458, 495, 497; effect on revenues, 6, 25, 28, 31-34, 60-64, 74; see also Elasticity (GNP) of tax revenue Economies of scale, 79, 81, 83-87, 91, 121; created by cities, 234, 247; see also Public goods, cost of; Public goods, spatial aspect of; Welfare economics, optimum allocation Education: effect of equality on, 130; effect of population growth on, 45, 70, 75 expenditures on, 207; by local governments, 281, 282; effect of income on, 264-265; effect of a single purpose government on, 262-265, 277-278, 286-287; measuring gains from, 357-358, 361; projection of, 8, 13-14, 18, 42-43, 45-48, 57-59, 65, 75 federal grants for, 203-205, 207, 209, 214, 219, 268; effect of regionalincome differences on, 190, 196-197, 202, 219 state grants for, 268-269, 287: user charges for, 425-426, 431ff., 433 Effective tax rate: definition of, 28; effect on revenue, 32, 63; of various taxes: death and gift, 39; property, 29-30, 32, 72-73; sales, 29; state income, 30, 36-37 see also Tax base; Progressiveness; Elasticity of tax revenue Efficient postures, 399; see also Defense department, budgetary allocations for Elasticity (GNP) of expenditures, 62 Elasticity (GNP) of tax revenue: meaning

of, 29-31

of taxes, 30-32, 62, 64; death and gift, 30, 38; property, 30, 33-36, 72-73, 75-76; sales, 30, 38; specific, 30, 38; state corporate income, 30, 38; state income, 30, 37-38, 73, 76 Elasticity (income) of demand, 106, 112n. Elasticity (price) of demand, 112n., 265 Employment-residence ratio, 248-250, 252-253, 258-259 Employment security: federal grants to states for, 203-205, 207; effect of regional-income differences on grants, 190, 202, 219 Envying-equity principle, see Cities, causes of fiscal problems Equalization plans, central fisc, 99-111, 113-116 Equity: city vs. suburbs, 256-261; federal immunity to taxation, 141, 143; horizontal, 117, 118-120, 123ff., 132-133; vertical, 117, 119n., 120; see also Central fisc, relation to member states; Cities, causes of fiscal problems; Envying-equity principle; Redistribution; Welfare economics Exclusion principle, 362; see also Public good, definition of Exemption from taxation, 139; estates, 161, 167-169; securities, 144, 181-182, 185-186, 226; see also Immunity from taxation Expected utility, 471-475, 500-501 Expenditures: all governments, projection of, 7-19; local governments, 229-230, 284, 292; state and local government, projection of, 8, 40-56 External effects: effect on user price vs. tax financing, 422-437; effect on welfare economics, 442-445, 449; see also Spillover effect Federal aid, 135-136, 138, 148n., 187-221; aims of, 225-226; projection of, 57-61; see also Federal grants; Subsidies Federal Aid Highway Act of 1956, 171 Federal grants, 21, 98, 194; block grants, 189, 194, 225; compared to shared tax, 148n.; compared to tax credit, 174-175; compared to tax cuts, 219-220; described by categories, 199-208; effect on state expenditures, 210, 211; incentive effect of, see Incentive effect, federal grants; matching grants, 98, 111, 192-193, 205, 211; projection of, 9; redistributional effect, see Redistribution; related to regional and income

differences, 189-202, 205-206, 219; size

of, 188; specific grants, 189, 194, 221;

see also Central fisc, relation to member states; Federal aid; State grants; Subsidies

Fiscal capacity: of local governments, 135, 257-259, 272, 274, 288; effect of property tax on, 139n.; effect on state aid, 279

of member states, see Central fisc Fiscal federalism, 79, 97-98, 103; disadvantages of, 121; economies of scale, see Economies of scale; effect on migration, see Allocation of resources; types of, 97-98, 116-117; unequal resource endowment, 136-137; see also Central fisc; Incentive effect; Public goods; Redistribution, by central fisc; Welfare economics

Fiscal need, see Central fisc

Fiscal residue: defined, 89, 118, 122; effect on allocation, 92-93; interarea effects and equity, 118-129, 132-133; marginal vs total analysis of, 119n., 123-129, 133; see also Allocation, resources; Benefit principle; Consumer surplus

Functional budgets, 341, 346; see also Budget classifications, breakdown of costs in

Game theory, 405-406, 476-477 General government: federal aid to, 209; projection of expenditures, 16

Grants-in-aid, see Federal aid; Federal grants; State grants; Subsidies

Guarantees of state and local securities, 185; see also Cities, use of nonguaranteed bonds by

Highway construction: expenditures, 65, 210

federal grants, 170–171, 191, 198n., 203–205, 207–210, 219; effect of regional-income differences on, 190, 196–197; effect on state expenditures, 210–211 as problem for local governments, 274–275; projection of expenditures, 8, 14, 18, 42–43, 48–49, 57–59 user-prices vs. taxes for, 426–431, 433

Horizontal equity, see Equity Hospitals, see Public Health

House Committee on Government Operations, 141n., 221n.

Housing: expenditures, 65-66, 207-208; federal aid, 207-208; projection of expenditures, 8, 15-16, 18, 52, 54, 57-59; urban vs. suburban growth, 251-252

Ideology, effect on public services, 242-243

Immunity from taxation, federal property, 139-144, 226; see also Exemptions from taxation

Imputed income, 37

Incentive effect: central fisc, 98, 100, 102-106, 108, 110-114, 118; see also Central fisc, relation to member states

federal grants to states: highways, 210-211; mental health, 216-217 Incremental method, see Decision-making process, incremental method

India, time preference in, 456-459

Inflation: effect on property tax, 33-36, 72; effect on state and local finances, 31-32, 64-65

Insurance on state and local securities, 184-185

Interest payments, projection of state and local, 60-61

Interest rates: attempts to avoid use of, 460-461, 489, 499, 502; effect of productivity of capital on, 496-498, 504; effect of risk on, 429, 434-435, 469, 480, 482, 497, 499-501, 503; as measure of opportunity costs, 429-430, 434-435, 461-463, 486, 489, 498

as measure of time preference, 453-560, 480-481, 483, 485-486, 495-497; effect of rate of growth on, 454-456, 458, 495, 497; effect of mortality rates on, 456-460, 495

Interservice rivalry, see Defense department, organization of

Jenkins Act, 173-174

Joint Federal-State Action Committee, 169n., 174, 189, 194, 220, 223

Joint costs, see Budget classifications, breakdown of costs in

Joint products, political effect of, 241–242, 272, 285–286; see also Decision-making process, city problems affected by

Lagrangian Multiplier, 439, 490 Land values, 133-135 Linear programing, 490 Loss carryover, state laws concerning, 151

Maximization of welfare, see Welfare economics

Medical care: cost of, 211n., 218; expenditures on, 216; federal aid to

mentally ill, 215-217; see also Public health

Mental Health Study Act, 217 Mineral Leasing Act, 198n.

Minimax principle, 476; see also Game theory

"Minimax regret" criterion, 477

Multiplier, 466-467

Multipurpose public services, see Joint products

Municipal Finance Officers Association, 172

National Mental Health Act, 215-216 National Planning Association, 5, 7, 11 National security, 66; alternative models concerning, 10-11, 13-18; expenditures for, 8, 12-13, 18, 207; see also Budget classifications; Defense Department

Objective functions, 440, 445-450; accounting for risk, 470-476; in recent models, 478ff.;

Old-age assistance, 211-212

Opportunity costs: of budget funds, 429-430, 434-435, 452-453, 461-463, 480-483, 486-488, 497-499; of foreign exchange, 489; of unemployed, 465, 467; see also Interest rates, as measure of opportunity costs

Partisan mutual adjustment, see Decisionmaking process, partisan mutual adjustment

Payments "in lieu of taxes," 140, 209 Performance budgets, see Budget classifications, gains side of; Defense Department, budgetary classifications

Poll tax, 118 Population: composition, 70-71; growth, 24, 26; rural-suburban-urban growth, 251-254, 282-283; see also Education,

effect of population growth on Post Office, 67

Price rationing, see User prices

Priority listing, 376-377, 379, 382-383; see also Defense department, budgetary allocations, and budgetary classifications

Programs, defined, 338-339; program approach to budgets, see Budget classifications, gains side of

Progressiveness, 104, 114, 223-224; corporate income tax, 38; death and gift tax, 39; effect on fiscal residue, 118-119; state income tax, 36-37; see also Redistribution

Public assistance: expenditures for, 207, 211, 214

federal grants to states, 202-205, 207, 209, 219; effect of regional-income differences on, 190, 193, 199

Public enterprise fund, 354; see also Budget classifications, recent progress in

Public goods: cost of, 79, 83, 86, 90; definition of, 80, 81, 362n., 403n., 422; measuring output of, 82-83; political effect on, 239; price vs. tax financing of, 421ff., 432ff., 436ff.; reasons for production of, 240, 422-423

spatial aspect of, 80ff.; effect of differences of income on, 81, 93–94, 124–125, 260–261; effect of differences of taste on, 81, 92–93; effect on land values, see Land values; effect on location of population, 94, 128–129; see also Allocation; see also Economies of scale; Government expenditures; Objective functions; Spillover effect; Welfare economics; Zoning laws

Public health and hospitals: expenditures for, 8, 15, 18, 42, 43, 49-51, 57-59, 65, 216

federal grants to states for, 203-205, 207; effect of regional-income differences on, 190, 196-197, 199, 202, 219

see also Medical care

Quadratic programing, 490n., 491

Railroads, as problem for local government, 274-275

Rate Extension Act of 1959, 174

Rate of return criterion, 460-461, 483-484, 487, 499, 501-502

Rationing, see User prices

Real estate, 35-36; see also Land values Redistribution: by central fisc, 98-99, 101, 103-105, 107, 109, 112, 114-116, 118-119, 123-127; by city fiscal system, 238; definition of, 122-123; effect of federal grants on, 191-193, 213; effect on budget measurements, 361-362; effect on education, 130; effect on user price vs. tax choice, 434, 436ff.; as problem in welfare economics, 441-447; see also Allocation, resources, effect of fiscal activity on location; Central fisc; Progressiveness

Repercussion effects in recent models, 479-495; types of, 463-468

Research and development, 16-17, 351, 355, 386; federal aid for, 208; interservice rivalry, 366, 368, 371-372

Retirement funds, 67, 135-136

Revenue: all governments, projections of, 19-21; local government, 229-230, 284, 292

state and local government: liquor stores, 27, 136, 138; projection of, 27-40, 56-65; taxes, see Taxes; utilities, 27-28, 30-31, 136, 138

Risk, 448, 456; defined, 470; effect on interest rate, see Interest rate, effect of risk on; treatment of, 446, 468-475, 478; see also Uncertainty

Rockefeller Report, 366, 367, 371

Royal Commission on Dominion-Provincial Relations, 116

"Satisficing" method, 305, 312, 440, 478 Security, see National security Senate Committee on Government Operations, 140n., 142n.

Shifting of taxes, see Taxes, shifting of Social overhead, 465-466

Social security, 211-213

Social Security Act, redistributional effect of, 192

Social welfare function, 330-331, 459; see also Welfare economics

Spillover effect: budget measurements, 340, 349, 351, 357; as problem in fiscal federalism, 81, 91-92, 94-95, 99, 114-115, 124-125, 129, 131-132, 272, 334; user price vs. tax financing, see External effects; welfare economics, see External effects; see also Allocation, effect of fiscal activity on location; Public goods, spatial aspect of

Stabilization policy, 115, 328

Stable majorities, see Decision-making process, stable and unstable majorities State grants, 268-270, 279, 287; see also Federal aid; Federal grants; Substidies

Subsidies, 42, 45, 99, 100, 102, 106, 118, 182; effect on performance level, 101-102, 104-105, 112; improvement of government financing, 183-184; projection of, 17-18, 66-67; see also Federal aid; Federal grants; State grants Substitution effect, 100, 102, 103, 106, 108,

110-112, 114

Supreme Court, 142-143

Surplus, taxpayers', see Fiscal residue Symington Committee, 385

Tax administration, 273-274; coordination of, 163-169

Tax base, 103, 105-106; mutual federalstate use of, 149-151, 157; of various taxes, size and projection, 28-30, 34-36, 39; see also Effective tax rate

Tax colony, see Public goods, spatial aspect of, effect on location

Tax credit: compared to deductions, 224; for admissions tax, 173; for cigarette tax, 174; for estate tax, 158–168, 224; for state income tax, 224; for telephone service tax, 174

Tax supplement, 149-150

Taxable income, 37

Taxes: admissions, 169, 172-173; ad valorem, 29-31, 40, 63, 64, 72; alcohol, size and projection of, 29-31, 138

cigarette: federal-state relations concerning, 173-174; size and projection of, 29-31, 138, 169, 173 effect of inflation on, 29, 64 electrical energy, 169, 171-172

estate and inheritance: description and history, 157-158, 161-163; federal-state relations, 158-169, 224-225; proposals concerning, 163-169; size and projection of, 28-31, 39, 138, 158

excise, 169-171, 279

gasoline: as user charge, 428, 430; federal-state relations concerning, 170–171; size of, 138, 169–171

highway user, 27–28, 57, 59–61

property: 223, 238, 260, 265; deductibility of, 139; immunity of federal property from, 139-144; schools, 277, 279, 286; size and GNP elasticity of, 28-36, 72-73, 75-76, 138-139; state limitations on, 286

sales, 38, 138, 222, 279; shifting of, 114-115, 121; size and projection of, 29-31

state corporate: description of, 151–154, 156; federal-state relations, 153–157; size and GNP elasticity of, 29–31, 38, 63, 138, 152–153

state income: description of, 144–150, 222; federal-state relationship, 145–151, 222; progressiveness of, 36–37; size and GNP elasticity of, 29–31, 38, 138, 144–145

telephone service, 169, 174-175, 220, 223

vs. user prices, see User prices Time preference, see Interest rates

SUBJECT INDEX

Transitivity, 246, 324

Uncertainty, 399n., 482; defined, 476; effect on criteria for rational behavior, 476-478, 500; political effect of, 242, 287; see also Risk
Underdeveloped countries, 456-459, 492-

494, 497

United Nations, 457

Urban development, 271, 281; federal expenditures on, 8, 15-16, 52, 54, 57-59, 65, 66, 207-208; federal aid for, 184, 207-209

User prices, 59, 265; categories for use of, 423-425, 436ff.; vs. tax financing, 421-437

U.S.S.R., 459

Vertical equity, see Equity

Water resources, expenditures on: measuring cost benefits, 359-360, 462-465, 479-489; projection of, 42-43, 51-52, 57-59; treatment of risk and uncertainty, 470-475, 477

Water transportation, 208

Welfare economics: distribution problem, 440-450; intertemporal choices, 453-463, 495ff., 503ff.

optimum allocation: conditions for, 126-127, 137, 240-241, 276, 422-423, 428, 432, 440-448; effects of decision-making process on, 239-243; effect of spillover on, 131-132, 422; effect of unequal incomes on, 93; effect of user prices on, 421ff., 432ff., 436ff., 452-453

optimum fiscal decentralization, 82, 86-91; optimum optimorum, 452; relevance of marginal concept to, 123-129, 133, 422-423, 423ff., 481; risk and uncertainty, 468-478; see also Allocation, resources; Equity

Withholding, 145

Zoning laws, 235, 237, 259; see also Public goods, spatial aspect of, effect on location