## INDEX

Accounting prices, 28 Activities: in planning, 9, 88; in Chile, 33 n. search, 31 Actors in planning, 6, 35 Administration: integrity of, 71; technical competence of, 71 Aims of economic policy. See Economic policy Albregts, A. H. M., 58

Balance of payments equilibrium, 10 Balanced process of development, Bombach, G., 87 n. Bos, H. C., 29 n. Brazil, 61 Budget, government, 19 Building volume, 15 Bulgaria, 33 n. Burma, 33 n.

Capital goods, second-order, 12 Capital-output ratio, 12, 89 Central Planning Bureau, 6, 71; Netherlands, 32, 55, 57, 58 Central Planning Committee, 15 "Centrally planned" countries, 34 Ceylon, 33 n. Chakravarty, S., 87 n.

Channels of investment, 26 planning institutions, 81; re- Civic spirit, effect on planning, 71 Coefficients, 23, 98; forecasting, 64 n. Comparative advantages, 13 Complementarities, 45 Conditions of coherence, 22 Consistency, testing of, 40 Consumer goods, demand for finished, 12 Contacts, 31; frequency of, 18; time order of, 18 Coordinated action, 43, 48 Coordination: necessity of, 70; of the means of economic policy, 8 Criterion for selecting projects, 28 Czechoslovakia, 33 n.

> Data, 9, 14, 20, 22, 71; exogenous, Definition equations, 24 Deflation program, 55 Demand: for finished consumer goods, 12; for intermediary goods, 12; for investment goods, 12; foreign, 12; internal, 12 Democracy, degree of, 17 Denmark, 64 n. Developing countries, 28, 32, 70, 72

## Index

Development plan, 9, 11
Development process, balanced, 86
Directive planning, 35
Discount rate, 29
Distribution meeting, 15, 99, 101
Doctrinaire views, 75

Economic policy, aims of, 8, 9, 35, 42, 43, 44, 66, 68, 97
Economic regime, 81
Ecuador, 33 n., 35
Education tasks, 13
Employment level, 10
Equations: definition, 24; reaction, 24
Estimates, trial-and-error, 39
Estimating relationships, 96
Expenditure, government, 11
External effects, 85, 92

Factors, scarce, 97
Federation of Malaya, 33 n.
Forecast, 9, 22, 66; of planned private investment, 95
Forecasting, naïve methods of, 43
Foreign demand, 12
France, 14, 33, 35, 39, 59
Freedom, 77
Frisch, Ragnar, 26
Function(s): preference, 26; production, 27; social welfare, 76

Government budget, 19 Government expenditure, 11 Greece, 35, 36

Hirschman, A. O., 86
Hood, W. C., 94 n.
't Hooft-Welfaars, M. J., 87 n.
Hungary, 33 n.

Income redistribution, 73
Inconsistencies, avoidance of, 44
Increasing returns, 85, 92

India, 61, 62; First Five-Year Plan, Information, quantity needed, 17 Initial values, 23 Input-output analysis, 27; coefficients, 12, 26; model, 25 Institutions, planning: activities, 81; methods and procedures, 81; tasks of, 81, 88 Integrity of the administration, 71 Intermediary goods, demand for, 12 Internal demand, 12 International Bank for Reconstruction and Development, 60 International goods, 12 International planning, 93 Investment: channels of, 26; goods, demand for, 12; level of, 10; planned private, forecast of, 95; projects, 13, 37, 60, appraisal of, 27, 40, 96 Iran, 33 n., 35, 38 Italy, 34

Japan, 33 n., 35, 37 Jewkes, J., 48 n.

Koopmans, T. C., 94 n. Koyck, L. M., 87 n. Kuh, E., 54 n.

Linear programming, 27 Literacy, level of, 71 Lump-sum redistribution, 83

Macroeconomic model, 53
Macroeconomic models, 39
Macroeconomic stage, 26, 88
Markets, unstable, 88
Marshall Plan, 16
Mathematical approach, 45
Mathematical methods, 23
Mathematical models, 29 n., 47
Matrix, 25

## Index

Means of economic policy, 11, 36;
61; India's First Five-Year Plan,
changes in, 10; coordination of,
8 47; long-term, 6, 9, 16, 19, 31; of
adjustment, 0; private sector, 15;

Meetings: distribution, 15, 99, 101; purpose of, 98

Methods of forecasting, naïve, 43
Methods of planning, 22, 47; mathematical, 23; scientific, 38; semiinput-output, 29; trial-and-error,
23, 38

Methods of planning institutions, 81

Meyer, J. R., 54 n.

Model(s), 22, 33, 63; input-output, 25; macrodynamic, 53; macroeconomic, 39; mathematical, 29 n., 47; star, 25

Morocco, 33 n., 35, 36

National goods, 12, 97 National income, distribution of, 10

Netherlands, 10 n., 15, 17, 24, 30, 33 n., 34, 36, 37, 39, 55, 63, 64 n.; Central Planning Bureau, 32, 55, 57, 58; Social-Economic Council, 7, 56, 57

Norway, 33 n., 34, 35, 36, 37, 39, 64 n.

Optimum procedures, 97
Optimum rate of growth, 12, 87
Optimum regime, 82
Organization for European Economic Cooperation (OEEC), 7, 16
Organization in planning, 29, 89; external, 29, 30, 33; internal, 29, 30

Output-capital ratio, 97

Pakistan, 61

Plan(s), 6, 11, 22; annual, 16; development, 9, 11; deviations from,

61; India's First Five-Year Plan, 47; long-term, 6, 9, 16, 19, 31; of adjustment, 9; private sector, 15; public sector, 15; sector, 14; short-term, 6, 9, 19, 31; Turkish Five-Year Plan, 25, 46, 47; United Arab Republic Plan, '60-'65, 46

Planning: activities in, 9; actors in, 6, 35; cost, 49; directive, 35; influence of, 50; in stages, 26, 88, 93, 99; international, 93; methods, 22, 47; optimal, 81; organization in, 29, 89; procedure, 14, 16, 89, 97; process, elements of the, 8; starting from above or below, 16; task of, 8; tautness of, 12, 87

Planning institutions, 81; activities in, 81; methods and procedures in, 81; tasks of, 81, 88

Poland, 33 n., 34, 36

Policy, economic: aims of, 8, 9, 35, 42, 43, 44, 66, 68, 97; implementation of, 47; stimulating productivity, 58

Policy makers, 8, 28

Preference functions, 26

Prices: accounting, 28; shadow, 28 Private sector, tasks of, 13

Procedure of planning. See Planning

Procedures in planning institutions, 81

Process, planning, elements of the,

Process, production, long-lasting,

Process, trial-and-error, length of,

Production: erratic changes in, 67; functions, 27; process, long-lasting, 67; restriction, 51

Products, longevity of, 67

## Index

Project(s): appraisal of investment, Star models, 25 terion for selecting, 28; individual, 21; investment, 13, 37, 60; stage, 27, 89, 95 Projections, 9 Public sector, 92; tasks of the, 13 Puerto Rico, 33 n., 35

Qualitative measures, 47

Reaction equations, 24 Reconnaissance of the economic structure, 11 Reflation program, 57 Regional stage, 27, 88 Regions, 13 Research activities, 31

Scarce factors, 97 Second-order capital goods, 12 Sector plans, 14; private, 15; public, 15 Sector stage, 27, 88, 95 Sectors: private, tasks of, 13; public, 92, tasks of, 13; subdivision into, Semi-input-output method, 29 Shadow prices, 28 Simon, H. A., 94 Social-Economic Council, Netherlands, 7, 56, 57 Social welfare function, 76 Soviet Union, 27, 32, 46, 78 Stage(s): macroeconomic, 26, 88; planning in, 26, 88, 93, 99; project, 27, 89, 95; regional, 27, 88; sector, 27, 88, 95

27, 40, 96; character of, 38; cri-Structure, economic, reconnaissance of the, 11 Sweden, 64 n.

> Taxes, direct and indirect, 11 Technical competence of the administration, 71 Theil, H., 63 n. Timetable, 18–20 Tinbergen, J., 26 n., 29 n., 52 n., 59 n., 84 n., 94 n., 95 n., 101 n. Trial-and-error: estimates, 39; methods, 23, 38; process, length of, 40 Turkey, 16, 17, 30, 33 n., 35, 37, 38, 61; Five-Year Plan, 25, 46, 47

> United Arab Republic, 26, 34, 37, 61; Plan, '60-'65, 46 United Kingdom, 33 n., 63, 64, 103 United Nations, 32, 60, 61 n. United States, 34, 39 Uzawa, H., 77 n.

Variables: exogenous, 9, 51; external, 9 Venezuela, 30, 34

Wage rate, 11 Weizsäcker, C. Chr. v., 87 n. Welfare economics, 82, 92

Yugoslavia, 33, 35, 37

Zenthen, F., 84 n.