

The World's Largest Open Access Agricultural & Applied Economics Digital Library

# This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search http://ageconsearch.umn.edu aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

## DECISION-MAKING AND AGRICULTURE

#### PAPERS AND REPORTS

#### SIXTEENTH INTERNATIONAL CONFERENCE OF AGRICULTURAL ECONOMISTS

### Held at Nairobi, Kenya 26th JULY – 4th AUGUST 1976

Edited by Theodor Dams, Institut für Entwicklungspolitik, Universität Freiburg, Federal Republic of Germany and Kenneth E Hunt, Agricultural Economics Institute, University of Oxford, England

OXFORD AGRICULTURAL ECONOMICS INSTITUTE FOR INTERNATIONAL ASSOCIATION OF AGRICULTURAL ECONOMISTS 1977

#### INDEX

This index is intended mainly to complement the Contents List. For locating the main subjects of the conference and the ways in which they were treated the contents list is likely to be the better aid. The index is likely to be the more useful in locating references to items which appeared in a number of papers or discussion sessions and, to a lesser extent, to items which arose more or less incidentally to the particular line of discussion being followed. Where a subject is frequently referred to in a paper or report each individual reference is not given. Names of countries are included only if they appear in connection with some major activity; entries in statistical tables are generally not indexed. Names of paper readers and openers of discussions are indexed. Other names are included only if this is convenient for reference because they have become associated with some concept, research area, etc. (for example, Keynes, Meadows (model), etc.).

Abdullah, A. A., 458 Activity structures, 143 Adaptive behavior, 62, 75 Adegeve, A. J., 396, 417 Administration, 488, 584 Africa, 302, 305 Agent, 63 Aggregation problems, 172, 572 Agrarian reform (see also Land reform) 465.487 Agrarian structure, 148 Agricultural development, 6, 198, 296, 307, 366, 571 Agricultural economist, role of, 33, 38, 48, 55, 61, 200, 262, 589 Agricultural marketing, 159, 165 Agricultural policy, (see Policy, agriculture) Agriculture and the Economy, 192, 203 Agro-allied industries, 131, 269, 411 Agro-chemicals, 359

Agromash, 360 Akinwumi, J. A., 396 Andean Group, 304 Anderson, J. R., 105 Anderson, W. J., 361 Anthonio, Q. B. O., 99, 119 Area development projects, 454 Arusha Declaration, 391 Aspirations, 136 Attwood, E. A., 154 Australia, 339, 341 Badillo, A. J., 514 Baillet, Claude, 155 Balance of payments, 217 Barbero, G., 296, 321 Bariloche model, 557 Bauer, P. T., 22 Beaurocracy, 438

Behavior, 26

Benalcazar R., Rene, 517

Benefit/cost ratios, 433 Bergmann, D., 201 Bernoullian utility functions, 109 Bilateral agreements, 534 Black Box problem, 577 Bonnen, J., 31 Borlaug, Norman, 286 Boyev, V.R., 263 Braybrooke, D., 56 Breimyer, H. F., 314 Bridgers, economic/Technological, 4 Britton, Denis, K., 49, 587 Broiler chicken model, 177 Brossier, J., 117 Brun, A., 461 Bublot, George, 53 Budgetting methods, 111 Buffer stocks, 499, 585 Capital formation, 476 Capital intensive projects, 463 C.A.P. (See Common Agricultural Policy) Capstick, Charles, W., 47, 61 Caribbean Community, 305, 416 Caricom, 304 Centrally planned countries, 58, 155, 157 Change agents, 133 Choice, private and public, 2, 4 Class conflicts, 289, 295 Classifications, 65, 209 Cleave, John, 139 Club of Rome, 543, 552 CMEA, 344, 356 Colonization, 479 COMECON, 321, 365, 379, 534, 544 Commodity markets, 532 Commodity modelling, 190 Commodity policy, 51, 58, 328 Commodity systems, 176 Commodity trade, 335 Common Agricultural Policy, 50, 215, 231, 301, 320, 396 Commons, John R., 29 Communication, 52, 58, 372, 373, 593 Competition, 489 Comte, Auguste, 53 Concessional sale, 10 Conservation of national resources, 217 Constraints, 211, 391, 486, 518 Consumers, 342 Consumption expenditure, 490 Consumption growth, 249 Cooperation, 137, 246, 258, 275, 487, 489, 503 Coordination in modelling, 80 COPA, 329 COREPER, 332 Costs of production, 497

Council of Mutual Economic Assistance. 302 Credit, 251, 444, 463, 480, 504, 517, 523 Cycles, business, 561, 568 Cycles, production, 534 Cycles, weather, 568 Cybernetics, 31 Cyert, R. M., 56 Czechoslovakia, 275 Daad, M., 572 Dantwala, M. L., 276 Dasgupta, B., 485 Data, (See also information) 28, 102, 156, 176, 225, 505, 542, 554, 576 Decision costs, 108 Decision-making, 25, 53, 120, 129, 131, 140, 143, 159, 188, 196, 267, 298, 323, 340, 419, 463, 532, 565, 573. 578 Decision-making, local participation, 456 Decision-making, orders of, 121 Decision-making, political, 208 Decision-making, process of, 159, 160 Decision-making, public, 56 Decision-making, role of producers, 267 Decision-making, value of, 60 Decision rules, 107 Decision - innovative, 56 Decision - routine, 56 Demand, 83, 145, 500, 538 Den Noort, P. C. van, 419 Der Vaeren, C. J. van, 366 Developing countries, 58, 366 Development planning, 134 Development strategy, 249 Disjointed incrementalism, 56 Drought, 370 Dualism, economic, 310 Dunn, Edgar, S., 31 Dynamic Programming, 170 East African Community, 379, 385 Economic Community of Western African States, 306 Economic development, 276 Economic efficiency, 22 Economic integration, 316, 344, 366, 379 Economic planning, 361 ECOWAS, 306, 397 Education & Training, (see also Extension) 5, 235, 259 EEC, 58, 346, 379, 419, 436, 534, 541, 544 Eggs, 161 Elasticities, income, 273, 542 Elasticities, price, 542 Elite farmer strategy, 459

#### 598

Elmhirst, Leonard, 13 Ely, Richard, T., 29 Employment, 248, 351, 467 Energy, 244 Environment, 63, 67, 132, 217 Equity, 253, 295, 309, 338, 488, 493 Etzioni, Amitai, 56 European Economic Community, 53, 300, 323 European Parliament, 325 Evaluation, 149, 462, 569 Excutive function, 36 Export crops, 494, 504 Extension, 5, 52, 113, 121, 131, 372, 455 Externalities, 368 Factors of production, 363, 371 Family farms, 105, 124, 131, 197, 204 Farm decision-making, 4, 131 Farm incomes, variability, 115 Farm-level decision-making, 105, 140 Farm, planning, 52 Farm, population, 209 Farm, resource allocation, 83 Feedbacks, 7, 30, 60, 115, 462, 505 **FEOGA**, 327 Figueroa, Adolfo, 465 Flexibility constraints, 173 Folkesson, L., 88, 104 Food Aid, 534, 559, 582 Forecasts, 95, 171, 197, 264, 568 Foreign aid, 373 Forward contracting arrangements, 112 Fragmentation, 475 Furniss, Edgar, S., 18 Game theory, 169 Gap analysis, 569 General adaptive systems approach, 81 General welfare function, 420 Georgescu-Roegan, Nicholas, 29 German Customs Union, 381 Goals, (see also objectives) 63, 66, 108, 124, 125, 147, 183, 211, 317, 419, 435 Government intervention, 15, 148 Green Revolution, (see also High Yielding Varieties) 195 Grochowski, Zdjislaw, 245 Gross National Product, 390 Growth & equity, 199 Growth, economic, 212, 223, 247, 277, 291 Growth, rates, 486 GSSA, 34

Hardaker, J. B., 105 Hartmann, Thomas, T., 379 Hawkins, M., 190 Heavey, J. F., 433 Herer, Wiktor, 272 High Yielding Varieties (see also Green Revolution) 276, 446 Hill farming, 220 Household, 25, 463 Human factor, 119, 131 Hungary, 275 Hussey, D., 339 Hybrid maize, 133 Import control, 492 Import parity, 498 Import substitution, 312 Incentives, 362, 520 Income parity, (see also parity) 437, 441, 466 Income redistribution of, 213, 471 Income support, 232 Income urban-rural, 466 Indicative World Plan, 579 Inequality, 202, 289 Inflation, 212, 221 Information, 3, 4, 25, 28, 57, 63, 121, 127, 128, 255, 392, 497, 504, 533, 565, 586 Infrastructure, 264, 306, 445, 449, 487, 496 Innovations, 198, 289, 487 Input-output analysis, 169 Inputs, 288, 496 Instability, 490 Institutions, 132, 560 Instruments, 208, 211, 348, 362, 465 Integrated Rural Development, 195, 294, 419, 444, 529 Integration, 260, 356, 390 Interdisciplinary cooperation, 38, 176, 433, 462, 571, 591 Interest groups, 427 International Fund for Agricultural Development (IFAD), 580 International organisations, 543 International Undertaking of World Food Security, 579 Inter-regional inequalities, 290 Interstate Managerial Study, (IMS), 27 Intra-community trade, 387 Intra-regional trade, 306 Investment, 252, 487, 488 Irrigation, 453, 479 Iteration, 549, 561 IWP, 539, 574

Harambee, 137

Jochimsen, R., 56

#### 600

#### Index

Johansen, Leif, 90 Johnson, Gale, D., 21, 22, 49 Johnson, Glenn L., 25, 59, 569 Johnson, Harry G., 17 Johnson, R. W. M., 241 Kerala, 285 Keynesianism, 41 Kim, Dong Hi., 77, 103 Kiss, A., 363 Kleer, Jerzy, 344 Korea, 82 Kosi, 71 Krašovec, S., 365 Kuhn, Thomas, 27 Kunc, Ing. Jaroslav, 439 Labour, 376, 403, 472 LAFTA, 310 Land, 244, 463 Landholders, 453 Landless labourers, 285, 463, 485, 528 Landowners, absentee, 453 Land reform, 258, 473, 485, 487 Land settlement projects, 454 Land tenure, 123, 242, 465, 486, 518 Latifundia, 467 Latin America, 302, 303 Latin American Free Trade Association, 382 LDC - agricultural price policy, 279 LDC's, 194, 302 Learning, 63 Least-cost diets, 111 Lele, Uma, 488 Leontief analysis, 143, 145 Leontief, Wassily, 16, 49, 143, 145, 169 Lerohl, M., 29 Lewis, C. I., 32, 65 Lexographic objective functions, 112 Limitations, 171 Limits to growth, 68 Lindblom, Ch. E., 56 Link, 560 Link problems, 577 Linnemann Model, 558 Livestock, 261, 374, 402, 463 Lomé Convention, 301, 334, 368, 388 Long, Erven, 29 Long-term contracts, 255 Maghreb countries, 333

Management, 25, 43 Management information systems, 174 Mandersheid, L., 73 Mansholt Plan, 430, 435 March, J. M., 56

Maris, A., 442 Marketing, boards, 22 Marketing, decisions, 112 Marketing, institutions, 501 Marketing, intelligence, 488 Marketing, margins, 489, 515 Marketing, mechanism 470 Marketing, policies, 488 Marketing, problems, 116 Marketing, strategies, 488 Markets, traditional, 506 Marsh, J. S., 202 Marx, Karl, 17, 19 Marxists, 71 Mathematical programming models, 146, 189 Matzugi, T., 157 Maximization, 34, 38, 56, 66, 97, 209 Mbithi, Philip, 131 Meadows model, 553, 575 Meat, 369 Mechanisation, scope, 531 Mellor, J. W., 294 Mercantilism, 18 Milk consumption, 285 Miltenburg, Hans van, 243 Mobility of agricultural population, (see also Labour) 204 Models, 49, 62, 77, 86, 105, 106 Models, classification, 62, 106 Models, commodity, 548 Models, consistency, 81 Models, cost, 111 Models, distributed lag, 167 Models, econometric, 67 Models, FAO, 538 Models, farm planning, 78 Models, international trade, 532, 537, 566 Models, inter-regional competition, 86 Models, KASM, 83 Models, limitations, 171 Models, linear programming, 111, 170 Models, Linnemann - (see Linnemann) Models, macroeconomic, 92 Models, mathematical programming, 68, 143, 169, 189 Models, maximum function, 94 Models, Meadows, 553, 575 Models, normative, 165 Models, OECD, 548 Models, operational, 102 Models, Pestel/Mesarovič, 555 Models, planning, 93 Models, positive, 165 Models, price expectation, 29 Models, problem-orientated, 180, 189 Models, recursive programming, 146, 173

Models, role of, 62, 69, 88, 94, 96, 161 Models, simulation, 68, 146, 174, 189 Models, simulation equation, 167 Models, Spatial, 534, 541 Models, specification, 71, 78 Models, time series, 166 Models, transmission, 560 Models, transportation, 172 Models, two sector, 192 Models, usefulness, 97, 103, 179 Models, validation of, 72, 78, 573 Models, USDA, 548 Models, workability of, 73 Money-market, 349 Monte Carlo techniques, 112 Moore, G. E., 30 Multinational organisations between countries, 350 Myrdal, G., 70 National income, 350 National plans, India, 278 New International Economic Order, 566, 584 Ngeze, M., 527 Nguyo W., 487 Nielsen, A. Hjörtshoj, 116 Nonconformities, 212, 221 Nonmonetary values, 41 Non-linear programming, 170 Normative theory, 66, 427, 574 Nussbaumer, A., 315 Nutrition, 285, 583 Objectives, (See also Goals) 183, 192 196, 204, 209, 211, 257, 341, 489, 517 **OCAM**, 377 OCLALAV, 369 OECD, 548 OECD agricultural projections, 540 Ohkawa, Kazushi, 192, 206 **OPEC**, 311 Over-production, 413 Over-view studies, 50 Package programmes, 525, 529 Paradigm, 27, 57 Parametric planning methods, 246 Pareto optimality, 208, 319 Parity, (see also Income parity) 194, 203, 437 Parsons, Kenneth, 29 Pasture areas, 368 Pearson Report, 286 Peasant sector, 245, 273 Perceptions, 63

Pert, 34 Pestel/Mesarovič model, 555 Pests and diseases, 369 Petit, Michael, 62, 102 Philipp, P. F., 528 P. L. 480, 22, 534 Planning downwards or upwards, 144 Planning enterprises, 245 Planning in stages, 144 Planning, international, 152 Planning mechanism, 348 Planning, national, 142 Planning, regional, 142 Plunkett, H. J., 530 Poland, 245, 272 Policy, agricultural, 25, 88, 91, 98, 197, 208, 210, 214, 245, 276, 323, 344, 356, 379, 411, 421, 547 Policy, constraints, 211 Policy, formulation, 91, 125, 392, 505, 592 Policy, dynamic approach to, 244 Policy, economic, 124, 192, 210, 231, 245 Policy, implementation, 91, 194, 419, 505 Policy, incompatibility, 211 Policy, inconsistencies, 218 Policy, makers, 53, 208, 573 Policy, mercantilistic, 231 Policy, modernization, 477 Policy, operational, 125 Policy, price (see Price policy) Policy, relevance, 126 Policy, social, 220, 228, 235 Policy, structural, 210, 215, 219, 235, 433 Political aspects, 2, 15, 16, 18, 20, 51, 89, 241, 314, 433, 491, 560, 582 Population, aspects of, 9, 83, 277, 390 Positive theory, (see also Normative theory) 17, 427, 575 Post-harvest period, 502 Poverty eradication, 18, 459 Power structure, 37, 205, 206, 519 PPB, 34 Preference functions, 59, 107, 112 Pressure groups, 461, 491 Prices, 279, 304, 329, 363, Prices, commodity, 15, 287 Prices, determination, 329, 343, 349, 365, 385, 412, 488, 491, 495, 506 Prices, expectation models, 29 Prices, forecasting, 158 Prices, policy, 212, 218, 320, 375, 481, 488 Prices, seasonal, 503 Prices, signals, 489

Prices, stabilisation, (see also Prices policy) 215, 258, 365, 430, 499 Prices, systems, 349 Problem definition, 27 Production functions, 144, 559 Programming, integer, 112 Programming, linear, 81 Programming, mathematical, 441 Programming, objective planning, 264 Programming, quadratic, 112 Programming, recursive, 81 Programming, separable, 112 Progressive farmers, 136, 140 Projects, 449 Projections, (see also Forecasts) 361 PROLOG, 575 Protection, economic, 213, 226 Public control machinery, 21 Quasi-objectives, 211 Rationality, 54 Regional economic integration, 41, 296, 366, 373, Regional income, 222 Regional specialization, 496 Regression analysis, 166 Regulation functions, 530 Reider, P., 101 Representative farm, 111 Research, 4, 8, 39, 312, 358, 371, 417, 455, 461, 464, 521, 531, 589 Research priorities, 587 Resources, 397, 403, 462 Resources, allocation of farm, 105, 123, 160, 197, 216 Resources, allocation, professional, 573 Resources, immobility, 137 Retail distribution, 492 Richardson, R. A., 105 Richter, Joseph, J., 532, 576 Riemsdijk, Jacoubus, T. van, 115 Risk & uncertainty, 32, 106, 112, 140, 457,462 River valleys, 367 Road construction, 479 Rural development, (see also Integrated Rural Development) 372, 465, 482, 488 Rural poor, 290, 447, 460, 462, 463, 465 Russia, 19 Sahel countries, 202, 369 Salter, L., 29 Sawada, S., 485 Scanning strategy, mixed, 57 Scheper, Wilhelm H. G., 547, 576

Schickele, Rainer, 29 Schlicht, H., 257 Schmitt, Günther, 208 Schultz, Theodore W., 15 Scully, John J., 241 Sebestýen, Joseph, 142 Second Development Decade, 579 Second homes, 201 Self-management system, Yugoslav, 267 Self-sufficiency, 216, 230, 257, 277, 302, 352, 369, 469, 497 Sen, Samar R., 1 Sharecropping, 453, 467 Share-laboring, 467 Simon, Herbert A., 56 Simulation, (see Models, simulation) Small farmers, 206, 446, 460 Smallholders schemes, 454 Smith, Adam, 19 Smuggling, 414 Social, cost, 437 Social, provision, 259 Social, psycholigical, 131 Social, services, 206 Social, structures, 461 Socialist countries, 58, 206, 345, 439 Socialist planning, 158, 195, 257, 263, 275 Socio-political considerations, 294, 489 South Korea, 175 Stabilisation, 21, 219, 488, 559 State farms, 246 Storage, 503, 506 Strategy for International Agricultural Adjustment, 579 Structural changes, 228, 243, 307, 430 Structural policy, 58, 194, 320 Subjective expected utility (SEU) theory, 107 Subsidies, 204, 219, 251, 481 Subsistence farmers, 463 Supply, elasticity, 283 Supply, functions, 145, 550 Supply, management, 190 Supply, response, 66, 494 Supranational institutions, 346, 365 Surpluses, 492, 507 Surveillance, Crop prospect, 586 System analysis, 7, 34, 39, 68 Target groups, 419, 459, 464, 491, 529 Taxation, 116, 204, 226, 235, 251, 362, 435, 437 Technology, 135, 148, 260, 294, 405, 478 Technology, changes, 66, 71, 121, 140, 287, 354, 358, 486, 493, 517 Technology, research, 373

#### Index

Technology, transfer, 119, 135, 344, 362 Temu, P. E., 273 Terms of trade, intersectoral, 282 Thomsen, C., 566 Time horizon, 242, 346 Timeliness of forecasts, 165 Timmons, John, 29 Tomić, Dúsan, 267 Town & country development, 245 Tracy, Michael, 323 Trade, international, 213, 316, 331, 339, 342, 352, 364, 374, 405, 559, 574 Trade, traditional, 502 Traditional agriculture, 122, 468 Traditional institutions, 137 Transportation network, 507 Trickle-down effect, 138 UNCTAD, 379 Uncertainty, (see Risk & uncertainty) Unemployment, 201, 212, 222, 290,

434, 485 Urban bias, 284 Urban food supply, 515 Urbanization, 374 U.S.S.R., 22, 263, 273

Vacquez-Hombrados, C., 433 van or von (see first letter of surname) Value judgments, 17, 70 Venezuelan models 176 Vertical cooperation, 261 Viner, Jacob, 16 Viner-Meade, 318

Wald, Abram, 32 Walker, Hugh V., 159 Walters, Harry E., 578 584 Water supply, 367 Way of life, 463 Weber, Adolf, 188, 379 Weindlmair, H., 341 Westermark, Nils, 115 World Bank, 444 World Food Conference, 579 World food issues, 20, 197, 342, 558, 575, 586 World government, 570 Woš, Augustyn, 245

Yankey, J. B., 416 Yaoundé Conventions, 334 Yields, stable, 499 Yudelman, Montague, 444

Zoehlnhoefer, Werner, 55, 59 Zollverein, 383