



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.*

INDEX* OF INSTITUTIONAL ATTACHMENT OF FIRST NAMED AUTHORS

Abbott, John C	FAO, Rome, Italy.
Anderson, Jock R.	University of New England, Armidale, Australia.
Anthonio, Q.B.O.	University of Ibadan, Nigeria.
Berlan, Jean-Pierre	INRA, Aix En Provence, France.
Binswanger, Hans P	World Bank, Washington, USA.
Birowo, A.T.	Ministry of Agriculture, Jakarta, Indonesia.
Boehlje, Michael	Iowa State University, Ames, USA.
Boussard, Jean-Marc	INRA, Paris, France.
Brinkman, George L.	University of Guelph, Ontario, Canada.
Bromley, Daniel W.	University of Wisconsin, Madison, USA.
Chataigner, Jean	INRA, Montpellier, France.
Chaudhri, D.P.	Australian National University, Canberra, Australia.
Csáski, Csaba	Karl Marx University of Economic Sciences, Budapest, Hungary.
Cuevas, Carlos E.	Ohio State University, USA.
Dufour, Jean-Claude	Laval University, Quebec, Canada.
Edwards, Clark	Economic Research Service, USDA, Washing- ton, USA.
Eicher, Carl K.	Michigan State University, USA.
Farrell, K.R.	Food and Agriculture Program, Research for the Future, Washington, USA.
Fischel, Walter L.	Agricultural Research and Development Center, Ohio, USA.
Fischer, Günther	IIASA, Laxenburg, Austria.
Harsh, Stephen B.	University of Michigan, East Lansing, USA.

*The editors apologise for not including the names and institutions of joint authors and for any errors.

- Hayami, Yujiro School of International Politics, Economics and Business, Tokyo, Japan.
- Huffman, Wallace F. Iowa State University, Ames, USA.
- Hunek, Tadeusz Institute of Rural and Agricultural Development, Polish Academy of Sciences, Poland.
- Iakimets, Vladimir IIASA, Laxenburg, Austria.
- Idachaba, Francis S. University of Ibadan, Nigeria.
- Janvry, Alain de California University, Berkeley, USA.
- Johnson, Glenn L. Michigan State University, USA.
- Kamuanga Mulumba Michigan State University, USA.
- Kerr, John National University of Singapore.
- Kirkpatrick, C.H. University of Manchester, England.
- Koester, Ulrich University of Kiel, Fed. Rep. of Germany.
- Kramer, Randall A. Virginia State University, USA.
- Lacombe, Philippe E.N.S.S.A.A., Montpellier, France.
- Lamo de Espinosa, Jamie Polytechnical University, Madrid, Spain.
- Leite, Pedro S Federal University of Ceará, Brasil.
- Lukinov, I. Academy of Sciences of the Ukrainian SSR, Kiev, USSR.
- McCalla, Alex F. University of California, Davis, USA.
- Mellor, John W. IFPRI, Washington, USA.
- Mundlak, Yair IFPRI, Washington, USA.
- Mustapha, Nik Hashim National University of Malaysia.
- Nazarenko, Victor Institute of Economic Studies in Agriculture, Moscow, USSR.
- Newby, Howard University of Essex, England.
- Nieuwoudt, W.L. University of Natal, South Africa.
- Nishimura, Hiroyuki Kyoto University, Kyoto, Japan.
- Rausser, Gordon C. University of California, Berkeley, USA.
- Rui-Zhen, Yan People's University of China, Beijing, China.
- Sarris, Alexander E. University of Athens, Greece.
- Schmitt, Günther University of Goettingen, Fed. Rep. of Germany.
- Schuh, G. Edward The World Bank, Washington, USA.
- Sen, Amartya Oxford University, England.
- Simons, Scott University of Maryland, USA.

- Sonka, Steven T. University of Illinois, Urbana, Ill. USA.
- Srinivasan, T.N. Yale University, USA.
- St. Zegar, Jozef Inst. of Agricultural Economics, Warsaw,
Poland.
- Sugai, Yoshihiko EMBRAPA, Brasil.
- Tweeten, Luther Oklahoma State University, USA.
- Tyrchniewicz, Edward W. University of Manitoba, Winnipeg, Canada.
- Valdés, Alberto IFPRI, Washington D.C., USA.
- Veer, Jan de University of Amsterdam, Netherlands.
- Vyas, Vijay S. The World Bank, Washington, USA.
- Weinschenk Günther University of Hohenheim, Stuttgart, Fed. Rep.
of Germany.
- Xi-Ji, An Agricultural University, Beijing, China.

INDEX

- Achinstein, P. 28
Ackello-Ogutu, A.C. 761
Adams, Richard 197
Adegbeye, R. 70
Adelman, I. 76, 79
Africa
 agricultural economics research 418–19, 420
 co-operative marketing 408–9
 food insecurity 563
 soil conservation policies 310, 311, 311–12
 soil degradation 308
 solution of food problems 92–3
 undernutrition 205
Africa, sub-Saharan
 agricultural development 76
 agricultural intensification and technical change 381–6, 387, 388–9
 agricultural interdependence 116–17
 food imbalances 192–3
 food insecurity and foreign exchange constraints 230–8, 241–2, 243–5
 food production 16–17, 750
 imports 123
 irrigation schemes 424–34, 437–9
 national agricultural research 368–79, 386–8
 regional co-operation schemes 100, 101–12, 124
 resource-based exports 320–1
Agrarian labour
 in the Soviet Union 178–84
Agrarian reform
 in Northeast Brazil 66–8
Agribusiness 496–500, 501, 503
 role of MNFFCs 566–77, 578, 580
 in the Soviet Union 176
 in the United States 343, 349
Agricultural economics
 scope of 21–32
 status and state of 794–804
Agricultural Economics: The Journal of the International Association of Agricultural Economists 21, 29–30
Agricultural economists 795–804
 in developing countries 418–19
 and farm policy decisions 396–8, 401
 and food security analysis 223–6
 and markets 508, 526
 and policy-makers 779–80
Agricultural policies 494
 national 247–58
 role of institutions 390–403, 413–15
 see also Price policy
Agricultural protection policies 51–2
 in Asia 46–8
Agriculture
 changing environment and heterogeneity in 531–41, 550–2
 economic and social environment 506–10
 economic integration of 73–82, 94–6, 98–9
 exploitation and subsidisation of 49–59
 structure of 493–504, 784–93
Agronomics 795–6
Ahmad, N. 311
Akinyosoye, V.O. 151, 153
Allais, M. 638, 642, 645
Amselle, J.L. 428
Anderson, D.R. 729
Anderson, J.R. 587, 607, 641, 643, 644, 649, 721
Anderson, K. 47, 51
Animal husbandry
 and biotechnology 356
Anthonio, Q.B.O. 151
Anwar, A. 286

- Anyang, S.O. 695
 Archibald, S. 278
 Argentina 119
 agricultural growth 475–87, 489–90
 effects of free trade 263
 export market 343, 345
 Arrow, K. 587, 656
 Asia
 economic growth 37–41, 45–8
 food security 215
 poverty in 37–48
 rural-urban balance 513–25, 527,
 529–30
 soil erosion 307
 Australia 119
 export market 343, 345
 Azmi, A. 329
- Bach, W. 161
 Bachman, K.L. 194
 Baden, J. 315
 Baker, D.C. 226, 424
 Balassa, B. 626
 Bale, M.D. 588
 Bangladesh 117
 agricultural credit 681–6
 agricultural development 269
 famine 14
 food aid 96
 poverty in 205, 514, 518
 rural-urban differentials 518–19,
 520, 521
 Barger, H. 345, 346
 Barichello, R. 253
 Barker, S.F. 28
 Barnett, H.J. 277
 Barnett, T. 425, 427, 428
 Barro, R.J. 599
 Bates, R.H. 218
 Batie, S.S. 307, 311
 Bautista, R. 631
 Becker, Gary 8, 771, 772
 Benedict, M.R. 24, 349
 Bentham, Jeremy 27
 Berck, P. 79
 Berg, Alan 202, 204
 Berge, N. 727
 Bergmann, D. 559
 Bhagwati, J. 626
 Bhatia, K. 669–70
 Bingen, R.J. 431
 Binns, B.O. 704
 Binswanger, H.P. 24, 589, 640, 642,
 655, 656, 658
 Bioclimatic potential
 of agricultural land
 Soviet Union 171–2
 Biotechnology
 in the food and feed sector, 573, 576
 impacts in the social sciences 353–
 60, 362–3, 364–5, 366–7
 Birowo, A.T. 287, 288
 Blackie, M. 222
 Blaikie, P. 312
 Blandford, D. 235
 Blom, J.C. 253
 Boehlje, M. 676
 Bond, M. 76
 Bonnefond, P. 427, 431
 Boom famines 7–8, 11, 15
 Booth, A. 468
 Boserup, E. 326
 Boussard, J.M. 533, 796
 Bouyssou, D. 642, 645
 Brazil 118
 effects of free trade 263, 264
 food aid 80–1
 PROFAZENDA system of farm
 management 736, 738, 740–1
 rural development in Northeastern
 Brazil 60–9
 Brennan, J.P. 607
 Bressman, E.N. 346
 Brinkman, G.L. 131, 132, 250
 Bromley, D.W. 26, 322, 325, 698, 758
 Brown, L. 62–3, 307, 309
 Brown, M. 432
 Brubaker, S. 275
 Buchanan, J.M. 390
 Budgetary subsidies
 in the People's Republic of China
 459–60
 Burki, S.J. 472
 Burniaux, J.M. 256
 Byerlee, D.R. 644
 Cairncross, A. 29
 Caldwell, B. 28
 Caldwell, J.C. 220
 Caldwell, P. 220
 Campagne, P. 429, 430
 Canada 119
 export market 343, 345

- farming in 127–38, 145–6
soil conservation policies 310
Candler, W. 224, 225
Capalbo, S.M. 274, 763
Capital accumulation
 price effects of 617–18
Capital market, international
 and instability in commodity markets 83–90, 96–8
Capital structure
 of Canadian agriculture 132
Caribbean countries
 soil conservation policies 310–11
 undernutrition in 201
Carrin, G. 256
Carruthers, I.D. 425, 430, 431
Cash crops, cultivation of and food security 216–17
Cash relief
 for famines 13–14, 15–16
Castle, E. 670
Centrally planned economies 118
CGIAR centres 377
Chalfant, J.A. 598
Chambers, R. 425
Chapagain, D.P. 322, 698
Chaudhri, D.P. 468, 469, 472
Chile 78
China
 agricultural investment in 76
 construction of terraces 309
 development strategies 194–5
 economic reform 440–8, 460–5
 irrigation schemes 424
 soil erosion 307
 price policy and system reform 449–63
 see also Taiwan, China
Church, L.M. 347
CIRES 420
Clark, J.H. 131
Clark, J.S. 316
Clark, W.C. 218
Climatic changes
 agricultural adjustment to 160–7
Climatic conditions 505–6
Co-operation schemes, regional
 in sub-Saharan Africa 100, 101–12, 124
Co-operative marketing 408–9, 411–12
 for the developing countries 415–16
Coarse, Richard 391
Cochrane, W.W. 694
Coleman, J.L. 29
Collective farms
 in the Soviet Union 178, 181, 183
Colman, David 65
Colombia 80–1
 exchange rates and trade policy 631–2
Commodity markets
 instability in US 596, 597–604
 and the international capital market 83–90, 96–8
Communes in rural China 440–1
Computers in agriculture
 and farm management systems 717–46
Cooke, P. 695
Cooter, R. 28
Cordell, J. 323
Corden, M. 96
Corden, W.M. 254
Cotner, M.L. 310
Credit, agricultural
 for Canadian farmers 133–4
 in developing countries 680–6, 687–8, 689–90, 691
Crop insurance 655–61, 665–6
Crop production
 in Argentina 478–84
 in Indonesia 285–7, 292
Crosson, P.R. 275
Cruz, M.C. 323
Dams, Theodore 70
Dardis, R. 560
Davenport, C. 670
De Janvry, A. 74, 77, 93
De Wilde, J. 425
Dean, G.W. 645
Democratic societies
 and farm policy decisions 392–6
Demsetz, H. 390
Desai, G.M. 196
Dethier, J.J. 74
Developed countries
 exploitation and subsidization of agriculture in 50–1, 52–3, 57–8
 and the international economy 90, 92–3
Developing countries
 agricultural economics research in 417–23, 435–7, 439

- economic integration of agriculture
 - 73–82, 94–6, 98–9
- exploitation and subsidization of agriculture in 49–50, 52–3, 57
- food imbalances 194
- food shortages 247
- land fragmentation 703–13, 714–15, 716
- and marketing enterprise 404–13, 415–16
- rural-urban balance 513–25, 527, 529–30
- Dey, J. 426, 429, 431
- Diemer, G. 431
- Dillon, J.L. 649
- Distribution of agricultural production
 - Soviet Union 170–7
- Dore, Ronald P. 527
- Dornbusch, R. 596, 626
- Douglas, G.K. 315
- Dregne, H.E. 307
- Drucker, P.F. 26
- Duncan, M. 670
- Dunham, D. 612
- Durnin, J.V.G.A. 199
- Dutch disease 94, 95, 96, 625, 635
- Dworkin, R. 29
- East Asia
 - agricultural protection policies 46–8
 - economic growth 45, 46
- Easter, K. 310
- Eastern Europe 118
- Economic growth 276
 - in Asia 45–8
- Economic market 506
- Economic policy
 - and natural resources 324–7
- Economic reform
 - in rural China 440–8, 460–5
- Economics
 - food and entitlement 3–20
- Economists 4
- Economy
 - changes in the international economy 83–8
 - integration of agriculture 73–82, 94–6, 98–9
 - in Northeast Brazil 60–1
 - and the structure of agriculture 784–5
 - world economy 259–65
- Ecuador 212–13
- Education in agricultural production
 - 469–72, 487–9
- Egypt 117
 - agricultural investment in 76
 - effects of free trade 263
 - food security 79
 - price policy 74
- Eicher, C.K. 219, 226, 424
- Eidman, V. 676
- Elmhirst, Leonard 3–4, 21, 25
- Enders, W. 599
- Energy, agricultural production of 759–60
- Entitlements, food and economics 3–20
- Environmental issues
 - and agricultural development 273–83, 293–5, 296
 - and the Malaysian fisheries 329–30
 - soil conservation policy 307–12, 314–15, 317–18
- Environmental quality 761–2
- Ethiopia 14
- Europe
 - agriculture in pre-industrial Europe 53–5
- European Economic Community 118, 395–6, 400, 413–14, 494
 - and market uncertainty 606
- Evenson, R.E. 223, 249, 250
- Exchange rates
 - and the international economy 85, 97
 - and MNFFCs 567–8
 - and national adjustment policies 253
 - and trade liberalisation in SADCC countries 111–12
 - and trade policy 624–33, 634–5, 636–7
- Export marketing 407–8
- Exports
 - from Indonesia 291
 - from LDCs 77–8
 - from the tropics 320–2
 - from the United States 343–4
- Ezekiel, H. 197
- Falcon, W.P. 223
- Falk, B. 599
- Fama, E. 590

- Family planning programmes
in Africa 220
- Famines
and entitlements 6–11
and food imports 15–16
and policy 11–14
- FAO (Food and Agriculture Organisation) 201, 202, 562, 563
World Soil Charter 311
- Farm firm behaviour
production integration and financial theory 668–79, 686–7, 688–9, 691
- Farm management 25–6
use of computers in 717–46
- Farm policy decisions
and agricultural economists 396–8, 401
in a democratic society 392–6
- Farmers
and risk 638–48, 662, 664–6
and uncertain food production 505–12, 526–7, 528
- Farms 786–7
in Canada 127–38, 145–6
in Indonesia 285
optimal structures 533–4, 552
in Poland 139–50
and price policy 250–2
size 531–3, 539, 545, 547, 678
small 495–6, 501
in the Soviet Union 181–4
- Farquhar, P.H. 640
- Farrell, K.R. 275, 595, 598, 600, 763
- Feder, G. 645
- Fenoaltea, S. 704
- Fern, J. 695
- Ferro-Luzzi, A. 201
- Fertilizers
and land utilization in Hungary 305–6
- Fienup, D.F. 23
- Figlewski, S. 592
- Finland 148
- Fischer, D. 261
- Fischer, S. 591
- Fischer, T. 731
- Fishel, W.L. 771
- Fisher, B. 607
- Fisheries 339, 340
in Malaysia 328–38
and resource degradation 323
- Fite, G.C. 349
- Food, economics and entitlements 3–20
- Food aid 192, 208, 210, 213–14
grain reserves and imports 224–5
implications for donors 227
imports 241–2
and rural development 80–1, 96
- Food imbalances 191–8, 208–9, 213
- Food imports 246
and famine 15–16
and food security 234–7
recent trends in 230–2, 241
and the Third World 208, 210
- Food insecurity
causes of, in Africa 218–20
and market instability 561–64
in sub-Saharan Africa
and foreign exchange constraints 230–8, 241–2, 243–5
- Food prices
and agricultural growth 611–23, 634, 635–6
- Food production 629
and agribusiness 496–8, 502
and irrigation schemes 425
and malnutrition 749–53
markets and prices 779–83
in Nigeria 153–4, 158, 368
in sub-Saharan Africa 16–17
- Food security 78–80
and regional co-operation 100–13, 122, 124, 125
in sub-Saharan Africa 215–29, 240–1, 243
- Food subsidies 74–5, 195
- Forestry
in Indonesia 287–9, 292
and resource degradation 322
- Foster, W.E. 598
- France
agricultural research 800–1
farm retirement programme 540
- Frankel, J.A. 254
- Franzel, S. 428
- Frederick, K.D. 275
- Free markets
in the People's Republic of China 452–3, 461, 462
- Free trade *see* trade liberalisation policies
- Freebairn, J. 588, 645
- French, B.C. 26, 592

- Freund, R.J. 641
 Friedman, M. 27, 656
 Frohberg, K. 261
 Furtan, W.H. 316
- Garaudy, R. 64
 Garcia, J. 631–2
 Gardner, B. 655, 656
 GATT (General Agreement on Tariffs and Trade) 256, 400, 782
 George, Henry 698
 Goddard, E.W. 130
 Goodell, G.E. 431, 432
 Gordon, K. 79
 Goreaux, L.M. 225
 Granger, C. 590
 Green, C. 234
 Green Revolution 79, 80, 251, 353, 354, 355
 in Nigeria 151–2
 and world hunger 264
 Griffiths, W.E. 643
 Groisman, P. 161
 Grossman, S. 592
 Gunning, J. 256
- Hagedorn, K. 393, 395
 Hall, L. 81
 Halter, A.N. 645
 Hamal, K.B. 641
 Hansen, J. 161
 Hardaker, J.B. 644, 649, 721
 Harsanyi, J.C. 29
 Hayami, Y. 40, 42, 47, 50, 52, 69, 353
 Hayes-Roth, W.D.A. 732
 Hazell, Peter 197, 607, 645
 Helleiner, G.K. 226
 Hepp, R.E. 729
 Herath, H.M.G. 644
 Herman, R. 605
 Hertag, O. 612
 Hicks, J.R. 27, 28, 600
 Hock, I. 670
 Hogan, A.J. 655
 Hogarth, R.M. 640
 Holstein, C.-A.S. 640
 Honma, M. 50, 51–2
 Houston, G. 612
 Houthakker, H.S. 595
- Huddleston, B. 192, 225, 231, 232
 Hudson, N.W. 308, 309
 Huffman, W.E. 769, 770
 Hufschmidt, M.M. 326
 Human capital
 changes in 769–75
 production structures and basic needs 466–73, 487–9
 Hungary
 land utilization in 299–306, 314, 316
 Hunger
 and the world economy 259–65
 Hyman, E.L. 326
- Iakimets, V. 162
 IARCS (International Agricultural Research Centres) 219
 Ibrahim, M. 330
 Idachaba, F.J. 151
 Ideology market 506–7
 IIASA (International Institute for Applied Systems Analysis) 267, 269, 299, 301
 Incomes
 in Canadian farming 128–30
 in the People's Republic of China 453–4, 456–7
 in Poland 139–40, 142, 145
 and production structures 466–8
 rural-urban differentials 514, 517
- India 117
 agricultural development 77, 194–5
 agricultural investment in 76
 effects of free trade 263
 fishing in 338
 food exports 210
 food production 197, 750
 food security 79, 215
 incomes policies 468
 irrigation schemes 155, 424
 price policy 74
 rural poverty 196, 205, 206, 211, 518
 rural-urban differentials 520
 soil erosion 307
- Indonesia
 economic growth and poverty in 40–1, 42–3
 effects of free trade 263, 264
 natural resources in 284–95, 296, 758
- Industrial tissue culture 356

- Industries
 labour-intensive
 in Asia 41–2
Institutions
 and agricultural policy 390–403,
 413–15
 changes in 769–75
Insurance for crops 655–6, 665–6
Interdependence, agricultural 114–26
International Monetary Fund 89, 98–
 9, 123, 238, 782
 cereal loan facility 197
Investment
 in agriculture or industry 75–6
 in research 377
 in the Third World 208–9
Ireland, famines in 9–10, 14
Irrigation schemes 167–8
 in Africa 424–34, 437–9
 in Indonesia 286–7
 in Nigeria 152, 155, 158
 in the Soviet Union 173, 180
Israel
 irrigation schemes 155
Ivory Coast 78, 420, 421
 agricultural research 417
- Jamison, D.T. 769
- Japan 119, 284
 economic growth 37, 41, 45, 46
 land reforms 44–5
 rural-urban balance 524–5, 527, 530
 subsidisation of agriculture 50
- Java 40–1, 42–3, 285, 288, 578
- John Paul II, Pope 63
- Johnson, D.G. 259, 399
- Johnson, G.L. 22, 23, 25, 26, 27, 28,
 344, 534, 557, 559
- Johnston, B.F. 114, 192, 218, 230
- Jonas, H. 755
- Jones, O. 310
- Josling, T. 116, 253, 588, 780
- Just, R.E. 588, 607, 645
- Kahneman, D. 587, 640, 645, 772
- Kaldor, N. 694
- Kaplan, A. 28
- Kawai, M. 592
- Keen, P.G.W. 730
- Keeney, R.L. 644
- Kelley, H.W. 311
- Kelso, M.M. 26
- Kenney, M. 353, 354, 356, 771
- Kenya 119, 263
- Keynes, J.M. 27, 595, 695, 797
- Keyzer, M. 261
- Kikuchi, M. 40, 42
- King, R.P. 643
- Kirkpatrick, C. 234, 238
- Kirschke, D. 605
- Kletke, D. 670
- Koester, U. 559, 560, 563
- Korea
 agricultural protection 51
 economic growth 37, 45, 46
 see also South Korea
- Kramer, R.A. 311, 643, 655, 656
- Krishna, R. 249, 250
- Krueger, A.O. 626
- Krüll, H. 250
- Kuhlmann, F. 730
- Kyle, A.S. 590, 591
- Labys, W.C. 590
- Ladd, Alan 21
- Land fragmentation
 in developing countries 703–13,
 714–15, 716
- Land reforms
 in Japan and Taiwan, China 44–5
- Land resources
 Soviet Union 170–7
- Land utilization
 in Hungary 299–306, 314, 316
- Land values
 in Canadian farming 131
- Lansberg, H.H. 345, 346
- Latin America
 agricultural credit 681–6
 development strategies 195
 economic growth 39
 food aid to 80–1, 241
 and the US economy 88
 see also Brazil
- Lau, L.J. 769
- Lawson, R.M. 329
- LDCs (less developed countries) 232
 agricultural development in 98, 99
 exchange rates and trade policy
 624–32, 637
 food insecurity in 230, 232, 238,
 244–5
 and the international economy 90

- investment in agriculture 94–5
 price policy 74–5
- Learn, E. 560
- Lele, U. 224, 225
- Lev, L. 672
- Levhari, D. 644
- Lewis, W. Arthur 50
- Lin, W. 645
- Linneman, H. 253, 256
- Lins, D. 670
- Lipton, M. 64
- Literacy rates
 and rural-urban differentials 518
- Little, I. 626
- Little, I.M.D. 428
- Logic of Collective Action* (Olson) 55
- Luard, E. 399
- Lucas, R.E. 591
- Lutton, T. 694
- Lutz, E. 588
- Machina, M.J. 640, 642, 645
- McCalla, A.F. 116, 122, 780
- McCloskey, D.N. 22, 23, 704, 797
- McKinnon, R.I. 120
- MacLaren, D. 645, 646
- McLennan, E.F. 22, 26, 27, 28
- Malaysia 118
 fisheries 328–38
- Mali
 irrigation schemes 426–7, 428, 437
- Malnutrition
 definition of 199
 and overproduction 749–53
- Malthus, Thomas 5, 54, 273, 294
- Manure, use as fertiliser 306, 314
- Margen, S. 199, 200
- Market analysis, uncertainty in 585–94, 604–5, 606–8, 609–10
- Market integration, regional and food security 101–9
- Market policies 69
- Marketing enterprises
 for the developing countries 404–13, 415–16
- Markets
 and agricultural intensification 381–2
 in agriculture 506–10
 food chain and prices 779–83
 instability in US 595–604, 605–6, 608–9, 610
- international markets and price policy 557–65, 577–8, 579
- national agricultural 114–26
 and optimal structures 535–9, 540
- role of, in food imbalances 194–8
see also Free markets
- Marshall, Alfred 4, 468
- Martin, L.J. 130
- Marx, Karl 27, 455–6
- Maxton, John 21
- Meester, G. 248
- Mellor, J. 76, 114, 123, 192, 193, 194, 196, 227, 230
- Mexico 119
 effects of free trade 263, 264
 export sectors 78
- Meyer, J. 643
- Micro-organisms, genetically engineered 356–7
- Microcomputers *see* Computers
- Migration, rural-urban 522
- Mill, J.S. 27, 756–7
- Mirrlees, J.A. 428, 694
- Mittendorf, H.J. 612
- MNFFCs (multinational food and feed corporations) 566–77, 578, 580
- Moore, C.V. 645
- Mora, J.A. 63
- Moris, J. 425
- Morrison, T.K. 235
- Morse, C. 277
- Morton, M.S.S. 730
- Muños, Juan 70
- Myrdal, Gunnar 65
- National adjustment policies 253–5
- National agricultural policies
 surplus problems and international instability 247–58
- National Plant Production Model 302–3
- Natural resources
 and agricultural development 273–83, 295, 296
 in the tropics 319–27
 in Indonesia 284–95, 296
 pressure on 754–67
 and regional agricultural growth 692–702, 713–14, 715–16
- Ndegwa Philip 220
- Ndiame, F. 221
- Ndongko, W.A. 695

- Nepal 520, 641
 nationalisation of forest lands 322, 698–9
- Newberry, D.M.G. 587, 589, 607, 608
- Newman, M.D. 221
- Nigeria
 agricultural research 369, 370, 373, 374, 375, 376, 378
 effects of free trade 263
 food production 153–4, 158, 368
 river basin development 151–9, 167–9
- Nixon, Frederick 65
- Norgaard, R.B. 324
- North, D.C. 698
- Nou, J. 25
- Nutrition
 malnutrition 199, 749–53
 undernutrition 199–208, 209, 211
- O'Mara, G.T. 645
- Officer, R.R. 645
- Okun, A.M. 600
- Olatunbosun, D. 154
- Olson, M. 53, 772
- Oluwansanmi, H.A. 154
- Ormiston, M.B. 643
- Oskam, A.J. 248
- Overproduction 148
 and malnutrition 749–53
 in the United States 344–5, 365
- Pakistan 520
 effects of free trade 263, 264
 food exports 210
 rural poverty 205, 518
- Parastatal marketing boards 409–10, 412
- Parikh, K. 256, 261
- Paroush, J. 644
- Parsons, K.H. 28
- Pathansali, D. 329
- Paulino, L. 192
- Pearson, S.R. 223
- Peasant farms in Poland 139–50, 507
- Pegov, S. 161
- Peleg, B. 644
- Pelkmans, J. 101
- Penn, J.B. 250, 251
- Peru
 exchange rates and trade policy 629–31
- Pesticides 276, 278–9
- Petzel, T.E. 487
- Philippines 44, 323, 520
 and foreign trade 631, 632
 poverty in 514
 rural-urban differentials 522
- Pigou, A.C. 28
- Pihkala 27
- Pinstrup Andersen, P. 253, 401
- Plant breeding 355–6
- Plant-Soil Model 302, 306
- Plaxico, J. 670
- Poindexter, J.R. 696
- Poland, peasant farms in 139–50, 507
- Poleman, T. 202
- Policy market 507–10
- Pollution *see* environmental issues
- Pope, R. 588, 643
- Popper, K. 789, 799
- Population growth 273, 276
 in Africa 218, 219–20
 and agricultural intensification 381–2
 and food production 5–6
 in South and Southeast Asia 41, 42
 in the Soviet Union 178
 urban-rural differentials 516
 in West Africa 368
 in Zimbabwe 223
- Posner, R.A. 29
- Poverty
 in Asia 37–48
 and food imbalances 194
 and sectoral development 77–8
 and undernutrition 204–7
- Poverty and Famines* (Sen) 6, 7, 10
- Power farming 345, 347, 364
- Prabowo, D. 286
- Price policy 73–5, 94, 249–52
 in China 449–63
 and international markets 557–65, 577–8, 579
 in Zimbabwe 222–3
- Prices
 food chain and markets 779–83
 food prices and agricultural growth 611–23, 634, 635–6
 in Polish peasant markets 142, 143
 and world hunger 261–2
- Pricing system reform
 in China 449–63
- Private marketing enterprises 405–7, 410

- Problem solving (PS)
in agricultural economics 24–9
- Production risk, measuring 649–54,
663–4
- Production structures
human capital and basic needs
466–73, 487–9
- Protectionism, agricultural 559–61,
577–8
- Quance, L. 345
- Quiggin, J. 643, 645
- Quizon, J.B. 642
- Rabar, F. 69, 261
- Raiffa, H. 644
- Ranade, C.J. 193
- Rappoport, P. 28
- Rasmussen, W.D. 349
- Rausser, G.C. 595, 598, 600, 645, 731
- Rawls, J. 191
- Research, national agricultural
in sub-Saharan Africa 368–79, 386–
8
- Research in agricultural economics
in developing countries 417–23,
435–7, 439
- Resource conservation projects
in Indonesia 289–91
- Resource degradation
in the tropics 319–27, 337
- Responsibility system
in China 441–3, 446, 462
- Reutlinger, S. 201, 202, 216, 225
- Ricardo, David 9–10, 42, 294, 796
- Riley, H.M. 23
- Rise and Decline of Nations* (Olson) 55
- Risk
measuring production risk 649–54,
663–4
- River basin development
in Indonesia 289–90
in Nigeria 151–9, 167–9
- Robbins, L. 27
- Robison, L.J. 643, 672
- Rothschild, M. 656
- Ruddle, K. 329
- Rukuni, M. 222
- Runes, D.D. 28
- Runge, C.F. 316, 399
- Rural areas
in a service economy 544–9
- Rural development 404
and food aid 80–1, 96
in Northeast Brazil 60–9
rural-urban balance 513–25, 527,
529–30
- Rural societies
and uncertain food production 505–
12, 526–7, 528
future of 493–504
- Ruttan, V.W. 24, 114, 353, 542, 567,
771
- SADCC (Southern Africa Develop-
ment Co-ordinating Conference)
100, 101–12, 124
- Sagoff, M. 26, 29
- Sanderson, F. 275
- Sargent, T.J. 591
- Sarris, A.H. 79, 588, 589, 592
- Savage, L.J. 656
- Scandizzo, P.L. 607
- Schlesinger, A.M. 349
- Schmid, A.A. 26
- Schmitt, G. 393, 395
- Schnitkey, G.D. 724
- Schoemaker, P.J.H. 642
- Schroeder, R.C. 725
- Schuh, G.E. 85, 86, 88, 92, 122, 123,
212, 254, 562, 567, 769
- Schultz, T.W. 24, 50, 51, 466, 471,
553, 770, 771
- Schumpeter, A. 393
- Schutjer, W.A. 696
- Schweitzer, A. 754
- Scrimshaw, N.S. 199
- Selowski, M. 201, 202, 216
- Sen, A. 29, 79, 205, 216, 247, 466, 471
- Senegal 419
food security policies 220–2
- Service economies
agricultural structure in 542–50,
551, 552–3
- SEU (subjective expected utility) 641–
2, 644, 645, 666
- Sharecropping tenancies
in the Philippines 44
- Shei, S.Y. 588
- Shekow, A. 64
- Shinhata: A Portrait of a Japanese
Village* (Dore) 527
- Shortages 247–8, 260
- Siamwalla, A. 100, 632

- Simmons, S. 729
Simpson, J.A. 695, 697
Singapore 37, 284
Sinha, R. 468
Sjaastaad, L.A. 626, 628
Slovic, P. 640
Slump famines 7, 11, 14, 15
Small farms 495–6, 501
Smith, Adam 8–9, 13, 14, 27, 54–5, 62
Social groups, role of 788–9
Sohmen, E. 390
Soil conservation policy 307–12, 314–15, 317–18
Soil erosion 307–9, 317, 324
Soil fertility in Hungary 300, 301
Sondahle, M.R. 355
Sonka, S.T. 719, 724
South Asia
 poverty in 37–48, 207
South Korea 118
 agricultural investment in 76
 food security 79
Southeast Asia
 poverty in 37–48
 soil degradation 308
Southwest Asia
 soil degradation 308
Soviet Union 118
 agricultural development in 184–7
 developments in agrarian labour
 178–84
Food Programme 179–80
and genetically engineered
 micro-organisms 357
land resources 170–1
research into climatic changes 160,
 161–7
soil erosion 307, 308
Sow, P. 221
Spencer, D. 219
Spetzler, C.S. 640
Sri Lanka 20, 201
Srinivisan, T.N. 203
Srivastava, S.K. 704
Srivastava, U.K. 760
Stamoulis, K.G. 598
State regulation of agriculture 494–5
Stigler, George 378
Stiglitz, J. 587, 589, 656, 607, 608
Stine, O.C. 24
Stocking, M. 301, 311
Stokes, C. 696
Strain, J. 729
Streeten, P. 63, 472
Subbarao, K. 74
Subject matter (SM)
 in agricultural economics 24–9
Sukhatme, P.V. 199
Sundaram, K. 205
Sundrum, R.M. 468
Supply and demand, uncertainty in
 587–8
Surpluses 260, 350, 367, 751
 and national agricultural policies
 247–58, 266
Swamy, P.A.V.B. 649
Sweden 184

Taiwan, China 118
 agricultural protection 51
 economic growth 37, 45, 46
 grain imports 362
 land reforms 44–5
Tarditi, S. 559
Taxation policies
 and Canadian farming 134–5
 and US farm firms 670
Taylor, A.D. 25
Taylor, H.C. 25
Taylor, L. 204
Technical change
 in Argentinian agriculture 482–4
 and biotechnology 353–60, 362–3,
 364–5, 366–7
 and Chinese agriculture 446–8
 and food prices 618–20
 and the future of rural society
 493–504
 and natural resources 694–5
 research and policy 769–75
 in sub-Saharan Africa 381–6, 387,
 388–9
Tendulkar, S.D. 205
Terraces, construction of
 in China 309
 in Indonesia 289
Tévoèdjré, Albert 65
Thailand 118, 263
Third World 350
 and agribusiness 496, 497
 agriculture integration 123
 food aid 81
 food imbalances 191–2

- food imports 208, 210
see also Developing countries
- Thomas, R.P. 698
- Thompson, R.L. 588
- Thomson, J.T. 322
- Timmer, C. 223
- Tinker, Irene 70
- Todaro, P. 67–8
- Todd, D. 695, 697
- Torado model 50
- Toynbee, Arnold 54
- Trade
 international 84
 and national agricultural policies 252–3
- Trade liberalisation policies 121
 in SADCC countries 110–12
 and world hunger 262–4, 266, 270
- Traill, B. 607
- Transport costs
 and regional integration 102
- Tropical countries
 natural resources and agricultural development in 319–27
- Turkey
 effects of free trade 263, 264
- Turnovsky, S.J. 589, 591
- Tversky, A. 587, 640
- Tyner, W.E. 428
- Undernutrition 199–208, 209, 211
- United States
 agricultural development 344–9
 agricultural integration 119, 120, 124–5
 and Canadian farming 127, 129–30, 133, 149
 crop insurance 655–61
 development, natural resources and the environment 274–7
 effects of monetary policies 87–8, 89, 97, 596–7, 601
 employment structure 542, 543
 farm bill (1985) 129, 149
 farm co-operatives 56, 58
 farm structure 545–9, 551, 678
 food supply relationships 193
 instability in food production 197
 natural resources 693–4
 overproduction 344–5, 365
 regional analysis 696–7
 research practices 800
 soil conservation policies 310
- soil erosion 307, 308
- subsidiisation of agriculture 51
- technological change 343–51, 360, 361–2, 364
- wheat yields 186
- Urban, F. 309, 692
- USSR *see* Soviet Union
- Vaitos, C.V. 101
- Valdès, A. 100, 197, 252, 560, 563, 632
- Van Chantford, E. 694
- Van der Laan, E.C.W. 431
- Veer, J. de 250
- Vicinelli, P. 425–6
- Vickers, D. 671, 672, 673
- Vinnikov, K. 161
- Vo, T.T. 274, 275
- Vollrath, T. 309, 692
- Vyas, V.S. 37
- Wade, J.C. 274
- Waelbroeck, J. 256
- Wallace, H.A. 346
- Warley, T.K. 132, 136
- Warren, George 21, 25
- Water resources 275–6, 278, 279
- Wealth of Nations* (Smith) 8–9
- Weiler, E.M. 428
- Weitz, R. 63, 66, 67
- Welch, F. 769
- Welfare economics 390
- West African Research Organization 369
- Wicksell, Knut 4
- Widowson, E.M. 199
- Williams, B. 29
- Wit, C.T. de 251
- Wolf, E.C. 307, 309
- Wolman, M.G. 307, 308, 312
- Wonnacott, P. 102, 122
- Wonnacott, R. 102, 122
- World Bank 219, 247, 320, 321, 424, 430, 782
- Yap, C.L. 329
- Yerkes, A.P. 347
- Zietz, J. 252
- Zilberman, D. 278, 772
- Zimbabwe
 food security policies 222–3, 243