PROCEEDINGS OF THE
NINTH
INTERNATIONAL CONFERENCE
OF
AGRICULTURAL ECONOMISTS

HELD AT
TEEKKARIKYLÄ, OTANIEMI
FINLAND
19–26 AUGUST 1955

THE IMPLICATIONS OF TECHNICAL
CHANGE IN AGRICULTURE

LONDON
OXFORD UNIVERSITY PRESS
NEW YORK TORONTO
1956
<table>
<thead>
<tr>
<th>Name</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ackerman, Joseph</td>
<td>on tenant farming, 371-2</td>
</tr>
<tr>
<td>Africa, central East</td>
<td>sociological problems of, 122-3</td>
</tr>
<tr>
<td>Agricultural economics</td>
<td>2, 3, 5-6, 13 ff., 159 ff., 267 ff., 340 et passim</td>
</tr>
<tr>
<td></td>
<td>five elements or factors of, 138-9, 144-5, 156</td>
</tr>
<tr>
<td></td>
<td>mathematics applied to problems in, 398 methods used in Russia, 392-4</td>
</tr>
<tr>
<td></td>
<td>Scandinavia and, 17-31 statistics and, 267, 270, 283-4 study in Russia of, 386-414</td>
</tr>
<tr>
<td>Agriculture</td>
<td>efficiency in, 30, 134 ff., 140, 142 forestry and, 286-321 planning of production, 373 ff.</td>
</tr>
<tr>
<td></td>
<td>state policies and, 440-1 students for professional work in, 439-40</td>
</tr>
<tr>
<td>Akhtar, S. M.</td>
<td>on technical change especially in Pakistan, 103-4</td>
</tr>
<tr>
<td>Aktan, R.</td>
<td>on the capital needed for technical change in Turkey, 211-12</td>
</tr>
<tr>
<td>Algeria</td>
<td>crop production in, 239</td>
</tr>
<tr>
<td>Almonacid, P. N.</td>
<td>on the capital needed for technical change, 205-8</td>
</tr>
<tr>
<td>Anderson, W. J.</td>
<td>on farm output in Canada, 237</td>
</tr>
<tr>
<td>Andersson, A.</td>
<td>on land reform in Sweden, 366-7</td>
</tr>
<tr>
<td>Aresvik, O.</td>
<td>on international trade, 454-7</td>
</tr>
<tr>
<td>Argentina</td>
<td>loan insurance system in, 206, 207-8</td>
</tr>
<tr>
<td>Arteaga y Ortega, J.</td>
<td>on international trade and agricultural products, 467-8</td>
</tr>
<tr>
<td>Ashby, Prof. A. W.</td>
<td>on farmers and banking, 214</td>
</tr>
<tr>
<td>Asia</td>
<td>agriculture and technical change in, 49-59, 94-93 crops in, 225</td>
</tr>
<tr>
<td>Astrand, H.</td>
<td>on technical change in Sweden, 191-3</td>
</tr>
<tr>
<td>Australia</td>
<td>135 utilization of pastures, 174</td>
</tr>
<tr>
<td>Aziz, U.</td>
<td>on the capital needed for technical change, 208-11</td>
</tr>
<tr>
<td></td>
<td>on sociological and cultural problems in farming, 123-4</td>
</tr>
<tr>
<td>Baade, Fritze</td>
<td>on food supplies and international trade, 460-3</td>
</tr>
<tr>
<td></td>
<td>on politics and technical progress, 329-30</td>
</tr>
<tr>
<td>Bandini, Mario</td>
<td>&quot;The inadequacy ... of contemporary institutional systems: pattern of rural settlement&quot;, 339-35</td>
</tr>
<tr>
<td></td>
<td>on mechanization and labour needs, 280 on technical knowledge, 489-90</td>
</tr>
<tr>
<td>Baptist, A. G.</td>
<td>on political obstacles to economic welfare, 422-3</td>
</tr>
<tr>
<td>Bell, Bernard</td>
<td>on farm loans of Export-Import Bank, 203-4</td>
</tr>
<tr>
<td>Bellerby, J. R.</td>
<td>'The relative incidence on agriculturists and on other groups of the benefits resulting from technical change in agriculture', 134-42, 135-6</td>
</tr>
<tr>
<td>Beltran, G.</td>
<td>on the capital needed for technical change, 216-18</td>
</tr>
<tr>
<td>Bergmann, D. R.</td>
<td>on clustered and scattered farms, 370 on the influence of consumption changes on the use of resources, 238-40</td>
</tr>
<tr>
<td>Black, John D.</td>
<td>on farm output in the United States, 237</td>
</tr>
<tr>
<td>Bloch, Marc</td>
<td>on European agriculture, 37</td>
</tr>
<tr>
<td>Bolgov, A. V.</td>
<td>'The scientific foundations of the planning of agriculture in the U.S.S.R.', 373-86, 402-6</td>
</tr>
<tr>
<td>Bombay Milk Scheme</td>
<td>57</td>
</tr>
<tr>
<td>Bookhout, B. R.</td>
<td>economics of farm labour and, 161 &amp; n. 2</td>
</tr>
<tr>
<td>Booth, J. F.</td>
<td>'The influence of consumption changes on the use of resources and on technical change in agriculture', 221-38</td>
</tr>
<tr>
<td></td>
<td>on technical change and prosperity, 311-12</td>
</tr>
<tr>
<td>Brandão, E. D.</td>
<td>'The meaning of technical change in the context of the agricultural economy of Brazil', 88-91</td>
</tr>
<tr>
<td>Brazil</td>
<td>86, 89, 350. agricultural change and industrialization in, 64, 88-91</td>
</tr>
</tbody>
</table>
Index

Britton, D. K.:
on international sharing of technical knowledge, 489
on employment and population structure, 265-70
Butler, I. A., on international trade, 457-60
Calder, Ritchie, on science and human betterment, 107
Canada, 136, 237
consumption changes in, 224
crops in, 227-8
incomes, agricultural, in, 154-5
livestock production, 177, 231-2
technical change and statistics of, 236-7
Capital, agricultural, 75, 87, 90, 165, 369
capital funds, 159
investment and, 173, 218, 219
Cardon, P. V., 'The activities of governmental and other agencies in encouraging technical development', 412-28
Case, H. C. M., on differing local conditions, 490-2
Cave, W. E., on the tenant farmer and owner-occupier, 367-70
Cepede, M.: 'The meaning of technical change in the context of the agricultural economy of France', 31-38
on technical change and increased leisure, 509-10
China:
agricultural development in, 58, 98-101
farms in, 442
forestry in, 314-17
technical development in, 441-5
Ching-Tai, Chang, on development in China, 441-5
Chonchol, J.:
on the capital needed for technical change, 218-19
on Latin America, 91-96
Ciarrocca, V., on capital and technical change, 216
Coffee plantations, 89
Colin, Clark, 'The relation between the pace of technical change in farming and the level of agricultural prosperity', 496-502
Colombia, 62, 193
Colon-Torres, R.: 'The sociological and cultural problems associated with technical change in agriculture', 107-15
Consumption:
measurement of changes in, and categories of, 233-8
resources and technical change and, 166, 221-46
Engel's Law and the Giffen Law, 24
Co-operative movement and Co-operatives, 43 ff., 58, 95, 100, 102, 119, 152, 168, 185, 192-3, 198, 315, 317, 356, 349-50, 374, 443, 444
Costa Rica, agricultural change in, 62
Cotton, 79, 232
Crail, I. J., thinning of exotic pines and, 300, 301
Credits, agricultural, 90, 195-220, 327, 348-9, 355
Dairy farming, 19, 27-29, 169 ff., 190, 192, 230, 313, 333
See also Milk
Davies, J. L., on the marketing and distribution of milk, 168-74
Denmark, 190, 248, 256, 274, 283, 284-5
economic change in, 248 ff.
forestry in, 300
labour emigration and population structure in, 247, 257 ff., 262-3, 265
smallholdings in, 262, 263
technical change in, 18-31
wages in, 282
Derteano, C., on technical change in farming and marketing, 189-91
Desai, M. B.:
on land-tenure reforms in India, 363-4
on technical change, 104-5
Diet, Westernization of, 238-40
Dietze, C. von, on the relative incidence of the benefits from technical change, 142-6
Dixey, R. N., on land tenure, 362-3
Doorling, F., labour surplus and, 268
Duncan, J. F.:
on sociological and cultural problems in farming, 115-17
on wages and employment, 281-3
Economics, see Agricultural economics
Education, agricultural, 65, 67-69, 72, 81, 90-91, 94, 96, 97-98, 111
Brazil and, 90-91
Latin America and, 65, 96
North America, in, 67-69, 72, 81
Egypt, 350
Elmhirst, Leonard K., Presidential Address, 7-15
Index

Employment, 291
population structure and technical change and, 247 ff., 263-70, 283-5
wages and, 281-3
Engberg, Russell C., 196
Englund, Eric: 'The interaction between technical changes in agriculture and the pattern of international trade', 446-54
on consumption changes and the use of resources, 246
Europe, 3, 4, 37, 262, 266, 333, 335
consumption changes in, 223
Co-operatives in south-eastern, 43, 48
south-eastern, and technical change in, 38-49
western, 32
See also countries by name
European Economic Co-operation, Organization for (O.E.E.C.), 4, 334-5
Evelpidis, C.: on agriculture and forestry, especially in Greece, 319-21
on technical change in Greece, 92-94
Export-Import Bank of Washington, D.C., 203, 205, 219
Extension Services, Agricultural, 67, 87, 90, 163
Farm management, 185, 199-200
Farmers:
  economic associations of, 349-50
  tenant farmers and owner-occupiers, 367-70
Farming:
  farming communities, 134-5
  part-time, 86, 100, 101, 334-5, 361
  peasant, 36, 43, 74, 86, 364
  prosperity and, 496 ff.
  subsistence, 41, 134, 135, 149, 330, 339
  tenant, 362 ff.
Farms:
  capitalistic, 86
  Chinese types of, 442, 443, 444
  clustered and scattered, 370
  Collective, 50, 54, 55, 380, 381, 383, 384
  Co-operative, 50
  family farms, 5, 76, 86, 146, 152, 165, 170, 199, 272, 335, 337, 339, 341, 349, 358, 359, 360-1, 370
  fragmented, 103, 104, 106, 350-2
  'industrialized', 157 ff.
  industry in Madison County, U.S.A., and, 161-2
  management of, 163

Farms (cont.):
  nomadic, 86
  ownership of, 163-4
  Russian, large, 399-400
  share-cropping, 240
  six types of, 86
  size and layout of, 329-39, 336-9
  small, 49-50, 330-1, 333 ff.
  state, 86, 100, 382
  type and size of, 357-8
  working of, 164-7
Fernandez, R. Fernandez y: on tenure systems, 333-6
on technical change, 94
Fertilizers, 26, 46, 47, 57, 58, 71, 86, 234, 236, 297
world use of, 236
Fibres, 232-3
Finance of the additional capital required for technical change, 194-220
Findlen, P. F., on dairy farming and marketing, 184-9
Finland, 1-6, 9, 343, 360
agriculture in, 288 ff.
forests and, 288 ff., 304, 307, 318-19
technical change and agriculture in, 18-31, 135
Food:
  changes in patterns of consumption of, 238-9, 246
  consumption of, and income, 241 ff.
  industrial revolution and, 245
  production of, 238-40
  supplies and international trade, 460-3
Food and Agriculture Organization (F.A.O.), 62, 63, 206, 238, 244, 266, 267, 269, 284, 318
European Agriculture: a Statement of Problems, 266
study on food consumption and income level of, 244
World Food Survey, 244
Forestry and forests, 381
agriculture and its interdependence with, 286-321
cattle grazing and, 287, 292, 320-1
co-operation in, 304 ff.
destruction of, 286-7, 312
domestic animals and, 292, 293, 320
economics of, 299-300
investments in, 305-6
labour for, 303 ff., 307-8, 313
management of, and technical change, 294-306
mechanization and, 293, 296-7, 302-6
protective forests, 306 ff., 317
France, 87
agriculture in, 33-38, 91-92
food consumption in, 239, 240
forestry in, 312
labour in, 91-92
peasant associations in, 152
production in, 32 ff., 33-35
technical change in, 31-38, 152, 239-40
Frozen food industry, 166
Fruit production, world table of, 228
Fruits: apples versus citrus fruits, 229-30
Gaetani-D’Aragona, G., on governmental action in technical development, 437-9
Germany, 118, 119, 361
agricultural change in, 158
rural exodus and, 118, 133
state forests of, 299
Grazing of cattle, 287, 292, 320-1, 369
Great Britain:
agricultural change in, 158
agricultural income in, 135-6, 138
capital needs in, 215
consumption changes and resources in, 221, 222-3
dairy farming in, 169, 171-2
economic changes in, 248 ff., 280
emigration, agricultural, 247 ff., 257
food expenditure and consumption in, 241 ff.
forestry in, 296, 301, 311-12
governmental and other agencies in, 428-33
income in, 222-3
land tenure in, 362, 368
population structure and agricultural labour, 257, 265
rents and prices in, 530-1
trade and, 141
wages in, 137, 281-2
Greece, 268
agricultural development in, 93-94
forestry in, 319-21
Gulbrandsen, O., on labour in Sweden, 278-9
Halcrow, H. G., on the benefits from technical change in North America, 146-9
Hanau, A., on the changes in consumption and the use of resources, 245-6
Healey, D. T., on international trade, 464-5
Index

Irrigation, 56, 444
  China and, 99
  Europe and, 45
  Yugoslavia and, 101-2
Italy, 86-87, 268, 346, 350, 360, 364
technological change and capital in, 216
Jacobsen, A. P.:
  on international trade, 469
  on price stabilization and nutrition possibilities, 536-8
Jakhade, V. M.:
  on employment policies, 276-8
  on problems in India, 127
Japan, 271, 272
  agriculture and development in, 49, 51, 55, 57, 58, 97, 101, 272, 333
Johnson, Glen L., 513
  on technical change and the level of prosperity, 507-9
Johnson, Sherman E.:
  'The meaning of technical change in the context of the agricultural economy of North America', 66-86
  on balanced production and extension methods in the United States, 512
Johnson, V. Webster, and Engberg, Russell C., study on farm credit of, 196
Jones, Arthur, on activities of governmental and other agencies in farm development in Great Britain, 428-33
Kalkkinen, E., on forestry and agriculture, 318
Kaulsky, Karl, 358, 375
Kellogg Foundation, 7
Keynes, Lord, on man's political problem, 10
Klatzmann, J.:
  on the benefits from technical change, 153-4
  on technical change in France, 91-92
Krašovec, Stanč, 'The meaning of technical change in the context of the agricultural economy of southeastern Europe', 38-49
Krištof, M., on technical change in the agricultural economy of Yugoslavia, 101-3
La Peña, H. Floresde, on technical change in Latin America, 95
Labour, agricultural, 23, 32, 82, 87, 139, 248 ff., 398, 400
decline in, 117, 125-33, 268
farm-size and, 320, 333
forestry and, 323 ff.
fragmentation of holdings, 33 ff., 41 & n. 1
immigrant settlers, 265
incentive income ratios, 136
mechanization and, 91-92, 248 ff., 270-7, 280, 323
productivity and, 32-33, 397
technical change and occupational structure of population and, 247-85
socialization of Russian, 374 ff.
world shifts in use of, 224 ff.
Land tenure:
  communal, 328, 336
  co-operation and, 327-8
  institutional systems and, 322-9, 333-6, 364 ff.
  requirements for adequate, 324-8
  reforms in, 347, 350, 333 ff., 363, 365-6
  technical change and, 111
  tenants and owner-occupiers and, 362-4, 367-72
Latin America, 60 ff., 85, 95-96
  education and, 65, 96
  exports, 95-96
  Latifundia, 96
  rural settlement in, 342-3
  technical change and, 59-66, 90
Lee, Shison C., on land-tenure systems, 364-6
Livestock and livestock products:
  artificial insemination, 172, 175, 185, 338
  breeding of, 175
  consumption of, 244-5
  distribution and marketing of, 174-81
  food for, 28-29, 185
  production of, 19-20, 174 ff., 230-2
  refrigeration and, 176, 177
  world table of, 226
Lloyd, E. M. H., on political obstacles to economic welfare, 529
Long, W. H., on international trade and self-sufficiency, 463-4
MacGregor, J. J., on agriculture and forestry, 309-13
Machines and machinery, 20 ff.
table of, 20
world use of, 236
See also Mechanization; Tractors
Mackenzie, W., on the benefits from technical change in Canada, 154-5
Malassis, L., on pace of technical change and level of prosperity, 502-7
Malaya:
rubber production and technical change, 233
and capital in, 209-10
Marketing:
Latin America and, 64-65
livestock and, 174-81
milk and, 168-74, 184-9, 192-3, 234
technical change and, 157-93
Marketing and markets, 8, 58, 69, 167, 176, 181-4, 193
Marshall, D. A. Bruce, on the marketing and distribution of livestock, 174-81
Maspetiol, R., on national policies, 440-1
Medici, G., 'The meaning of technical change in the context of the agricultural economy of Italy', 86-88
Mexico, 61
agricultural change in, 62, 64, 95
Michailovic, K., on problems in central East Africa, 122-3
Milhau, J., on the benefits from technical change in France, 151-3
Milk, 27-29, 401-2
consumption of, 243
marketing and distribution of, 168-74, 184-9, 192-3, 234
Minderhoud, G., on the benefits of technical change, 153
Misawa, T., on farming in Japan, 101
Morales, J. O.:
'The meaning of technical change in the context of the agricultural economy of Latin America', 59-66
on sociological and cultural problems in Puerto Rico, 128-9
Murray, William G., 'The finance of the additional capital required for technical change', 194-205, 219-20
Mutualité Agricole (France), 152
Nash, E. F., on consumption changes and the use of resources, 240-5
Nazario, L. A., on problems in farming in Puerto Rico, 129
Netherlands, the, 268, 325, 370
land tenure in, 328-9
rural settlement in, 343
New Zealand, 135
pastures in, 174
Niehaus, H.:
'The inadequacy . . . of contemporary institutional systems: size and layout of farms', 329-39
on politics and technical progress, 531-2
North America, 66-86, 71, 97-98, 224
crop production, 70-71, 78-79, 225
education in, 67-69, 72, 81
fibre production in, 252
incomes in, 79 ff., 84
retailing and livestock production in, 177, 178, 179, 180, 230-2
six events transforming farm production, 70-72
North Atlantic countries, benefits from technical change in, 133 ff., 143, 146ff.
Norway, technical change in, 18-31
Ohkawa, Kazushe, on technical change and the employment situation, 270-3
Osara, N. A., 'The interdependence of agriculture and forestry', 286-94
Paarlberg, D., on sociological and cultural problems, 124-5
Pakistan, 50
agricultural change and, 103-4, 105-6, 120, 121-2
Palestine, rural settlements in, 343, 350
Pedersen, H. A., on population and the agricultural labour force, 280-1
Pedersen, Jørgen:
'The impact of technical change on the employment situation within agriculture and on the occupational structure of the population', 247-63, 283-5
on arable land for workers, 397
Peru, livestock breeding in, 190-1
Philippines, the:
population of, 125
social and cultural problems in, 125-6
Pig production, 178-9, 190, 230-1
Piukala, K. U., 'The meaning of technical change in the context of the agricultural economy of Scandinavia', 17-31
Planning of agriculture in the U.S.S.R., 373 ff.
Plantations:
American, 280-1
Asian, 50-51, 54-55
Political obstacles to economic welfare, 514-32
Index

Population, 39–40, 87, 129, 225
consumption change and, 233–4
employment and technical change and, 247–85
farm managers and, 260, 261, 278
food resources and, 10
growth of, and control, 121, 238
growth-rate and labour force, 271–3
movement of, 160–1
occupational structure of, 247–8
school education tables, 68, 81
surplus, 116

Posada, A. J., on technical change in marketing, 193

Poultry industry, technical change in, 179–80

Prices, 76, 78, 89, 313, 330–1
demand and, 153–4, 352
labour and ‘real price’, 251, 254–7
price policy, 97, 150–1
production and, 61, 235, 239
supports, 89, 235, 353

Prosperity, agricultural, technical change and, 466–513
Puerto Rico, 113–15
development in, 113–15, 128–9

Raeburn, J. R., on economists’ contributions to technical development, 482–7
Raup, P. M., on economists’ contributions to development, 492–3
Reason, P. M., on rents and guaranteed prices in Great Britain, 530–1

Refrigeration, 176, 177, 338

Research:
methods in Russia, 400
plant breeding and, 57
Russian scientific institutes, 388–9
United States, in, 66 ff., 84, 85

Retailing, distribution and, 178, 179, 182

Rice, 11, 57, 105
Richardson, J. ff., on international trade, 466–7
Robinson, K. L., ‘Political obstacles tending to retard the increased economic welfare offered by technical change in agriculture’, 514–22, 532
Rolffes, M., on two types of institutional system, 359–61

Rubber, production of, 209, 232–3

Rural settlement (cont.):
states and, 343 ff., 359–61
types of, 342–4
Russia, 8, 54, 336, 376, 397
co-operatives in, 374
economics and agriculture in, 386–414
land tenure, 398
milk production in, 401–2
scientific planning in, 373–414
specialization and distribution in, 377, 393

Saari, Eino, on forestry incomes, in Finland, 318–19
Sambergs, A., on the capital needed for technical change in Sweden, 212–13
Scandinavia, 17–31, 282, 433–7
credit system and income in, 18, 30, 150, 151
capital in, 212–13
land tenure in, 18–19
milk production in, 27–29
technical change in, 17–31
Schiller, O., on sociological and cultural problems in Germany, 117–21, 133
economic organization of agriculture and, 162 & n. 1

Scotland:
agricultural change in, 116, 117
wages in, 282

Sen, S. R., 383
‘The meaning of technical change in the context of the agricultural economy of Asia’, 49–59
on international trade, 468
Share-cropping, 326–7, 368, 369
Sheep, 232
Shih-An, Ma, on technical change in China, 97–101
Silviculture, 286, 291, 293
Sinclair, S.: on students for professional agricultural work, 439–40
on technical change in North America, 97–98
Skovgaard, K., on farm-size structure, 356–9
on sociological and cultural problems, 127–8

Smallholdings, 356
Denmark, in, 262, 263
Sweden, in, 279
Index

Thomas, Prof. Edgar, 8
Thomas, W. J., on the capital needed for technical change, especially in the United Kingdom, 213-16
Thünen, Johann Heinrich von, 330
Timber, 289-90, 297
use of, 289, 308
Toynbee, Arnold, on human response to challenge, 112
Trade, international, 95-96, 248
historical progress, 157-8
Russia and, 402-3
technical changes and the interaction between, 446-69
Transport, 183-4
Trees, 298, 318
cultivation of, 295-6, 297 ff.
hybridization, 296
Möller's principle for, 298, 301
thinning of, 297-302
Tschajnow, —, 330
Lehre von der bäuerlichen Wirtschaft, 337
Tung-T'ai, Tao, on forestry in China, 314-17
Turk, Rudolf, on economists' programmes and technical progress, 487-9
Turkey:
credit system, agricultural, in, 211-12
tractors and village life in, 120
Under-developed countries, 65, 121, 127, 130-3
agricultural changes and state activities in, 52 ff.
economic development, 130-3
economic transition and, 92, 127
food consumption, 245
mechanization and, 120-1
surplus populations and, 115-16
technical change and capital in, 208-12, 214-15, 217-19
traditions and, 132
Unemployment, 48, 238
percentage tables, 249
wages and, 249 ff., 252-3
See also Employment
United Nations Economic Commission for Europe, 223
United States, the, 3, 62, 82, 160 ff., 199, 201, 206, 256, 342, 368, 371-2
agricultural change in, 66-86, 158-9, 160 ff., 236, 237
consumption changes in, 225-4
dairy farming in, 172-3, 185-8
economic changes in, 248 ff.
United States, the (cont.): employment in, 280-1
fibres and, 232
forestry in, 296
fruit production and, 229
income in, 136, 147-8
labour in, 72
livestock in, 71
marketing and distribution in, 166-7
prices and, 76, 78
under-developed regions, 81
Urbanization, 130-1
agriculture and, 240
population density and, 233-4

Vegetable oils, 338-9
Venezuela, 197, 202
Virolainen, Johannes, 5-6
Virone, L. E., on small land properties, especially in Italy, 364
Vries, Egbert de, on the International Bank, 204

Wages, agricultural (cont.): tables of, 137, 249, 251
unemployment and, 249 ff., 252-3
Warren, George, 8
Water conservancy, China and, 443-4
Welfare, economic:
political obstacles due to technical change and, 514-32
science and, 107
Westermarck, N., 1-5
Whetham, Edith H., on international trade, 465-6
Wibberley, G. P.:
on agricultural employment, 274-6
on education, 513
Wielburski, R., on progress in Poland, 333-5
Women, labour force and, 258, 262-3, 264
Wool, production of, 232

Yajima, T., on Japan, 96-97
Yellow River, the, 314-16
Young, E. C., on the marketing and distribution of farm crops, 157-67
Yugoslavia:
fertilizers in, 46-47
irrigation in, 101-2
technical change in, 39, 40, 41, 42 ff., 101-3, 292