# ECONOMIC DEMOGRAPHY OF EASTERN AND SOUTHERN EUROPE



LEAGUE OF NATIONS, GENEVA

# ECONOMIC, FINANCIAL AND TRANSIT DEPARTMENT

# Economic Demography of Eastern and Southern Europe

BY
WILBERT E. MOORE
OF THE OFFICE OF POPULATION RESEARCH
PRINCETON UNIVERSITY

IN THE UNITED STATES
THIS WORK IS DISTRIBUTED BY
INTERNATIONAL DOCUMENTS SERVICE
COLUMBIA UNIVERSITY PRESS
NEW YORK

### Series of League of Nations Publications

# II. ECONOMIC AND FINANCIAL 1945.II.A.9

Printed in the United States of America by Princeton University Press, Princeton, N.J. 12/45—8,500

### TABLE OF CONTENTS

Chapte:	apter I	
I	Demographic Position and Prospects	17
	Present and Future Population	19
	Population and Production	25
II	Volume of Agricultural Production	29
	Index of Agricultural Production Production per Person Dependent on	29
	Agriculture Production per Male Engaged in Agri-	34
	culture	39
	Production per Area Adjustments for Costs and Additional	42
	Output	47
III	Agricultural Population and Productive	
	Organization	55
	People on the Land Characteristics of Agricultural Organi-	55
	zation	77
	Further Implications of the Agrarian	
	Situation	95
IV	Outlook for Economic Development	99
	Agrarian Changes and Their Limits	99
·	Demographic Solutions	118
	Industrialization	122
V :	Economic Transition and Social Adjustment Industrialization and Its Organizational	135
	Requirements	136
	The Change to an Urban, Secular Way	
	of Life	140
	Retrospect and Prospect	143
Append	lix I Methods and Data Used in Comput- ing Volume of Agricultural Pro-	
	duction	145
	Calculation of "Disappearances"	145

## [4]

· • •	Page
Construction of the "Crop Unit" Reliability and Limitations of the	154
"Crop Unit" Index	169
Agricultural Population and	
Production	180
Bibliography of Statistical Publications Used for Computing	194
Agricultural Production	107
Appendix II Statistical Data on Agricultural Land Utilization, Population	
Density, and Overpopulation	196
Appendix III Survey of Land Tenure and Agricultural Labor Systems in East-	
ern and Southern Europe	210
A Classificatory Scheme for Land	
Tenures and Division of Labor	•
in Agriculture	210
Land Holdings and Labor in	
Eastern and Southern Europe	214
Estonia .	214
Latvia	218
Lithuania	221
Poland	223
Czechoslovakia	227
Hungary	231
Roumania	236
Yugoslavia	243
Bulgaria	250
Albania	252
Greece	254
Italy	257
Portugal	263
Spain	265
Bibliography on Property, Ten-	
ure, and Labor Relations in	
Eastern and Southern Euro-	
pean Agriculture	268

۲	5	٦
ь.		-

[5]	Ti
Appendix IV Tables Showing Industrial Re-	Page
sources and Development	274
General Bibliography	281
Index	293
LIST OF TABLES	•
TEXT	
Number	Page
<ol> <li>Estimated Populations of Eastern and Southern European Countries, 1938</li> </ol>	19
<ol> <li>Population Dependent on Agriculture, Eu- ropean Countries, around 1930</li> </ol>	26
3. Indexes of Agricultural Production per Person Dependent on Agriculture, per Male Engaged in Agriculture, and per Hectare of Agricultural Land, by Coun- tries, 1931-1935 Average	•
4. Comparison of Indexes of Agricultural Pro- duction and Agricultural Real Income per Male Engaged in Agriculture in Cer- tain European Countries	<b>!</b>
<ol> <li>Net Production in Agriculture, Fishing, and Forestry</li> </ol>	5 <b>1</b>
6. "Standard" and "Surplus" Agricultural Populations, Eastern and Southern Eu- rope, around 1930, Assuming Existing Production and European Average Per Capita Level	•
7. "Standard" and "Surplus" Agricultural Populations, Eastern and Southern Eu- rope, around 1930, Assuming French Productivity per Hectare of Arable- Equivalent Agricultural Land and Eu- ropean Per Capita Level	• • • • • •

	<b>~</b> -	Page
8.	Proportion of Agricultural Undertakings in Several Size-Groups and Proportion of Agricultural Land Represented in These Groups, around 1930	82
9.	Proportion of Arable Land Lying Fallow in Certain European Countries, around 1935	93
10.	Possible Effects of Increased Agricultural Production in View of a Growing Popu- lation	116
11.	Industrial Occupation and Per Capita Man- ufacturing in Certain European Coun- tries	125
	APPENDIX I	
Numbe	er e e e e e e e e e e e e e e e e e e	Page
1.	Seed Requirements per Hectare, for the Period 1931-1935	147
2.	Acreage of Specified Crops, Average for 1931-1935	148
3.	Amount of Grains and Potatoes Used for Seed, 1931-1935	149
4.	"Net" Production of Certain Cereal Crops and Potatoes as a Percentage of Gross	
	Production	151
5.	"Net" Production of Miscellaneous Agri- cultural Products as a Percentage of Gross Production	110
6.	Price of the Crop Basket in National Currencies and the Ratio of Other Agricul-	153
	A. Crop-Basket Price in National Cur-	157
	rencies and Ratio of Cereal and Po- tato Prices to Crop-Basket Price	157
	ucts to Crop-Basket Price	158
	C. Ratio of Leguminous and Root Crop Prices to Crop-Basket Price	159

# [7]

		Page
7.	Wholesale Prices of Cereals and Potatoes, 1931-1935 Average, as Related to Price of Rye in Each Country	163
8.	Milk Prices in Ratio to Crop-Basket Base, and Ratio between Butter and Milk	100
	Prices, 1931-1935 Average	166
9.	Ratios between Slaughtered Meat and Live- weight Wholesale Prices	167
10.	Relative Income from Meat and By-Prod- ucts in the American Packing Industry, and Application of This Relation to Eu-	
	ropean Modal Value-Ratios	167
11.	European Modal Value-Ratios per Quintal for Agricultural Products	168
12.	National Wholesale and Farm Crop-Basket Price Ratios as Percentages of the Se- lected European Modal Value-Ratios for Principal Agricultural Products	171
13.	Index Values of Certain Products in Eng- land and Wales and the Netherlands Using National and "Modal" European Price Ratios as Weights	173
14.	Comparison of Index Values of Agricultural Output in Italy, Using National and "Modal" Price Ratios as Weights	176
15.	Comparison of Regional Weight Schedule With European "Modal" Value-Ratios	177
16.	Comparison of Price Ratios: I, European Modal Value-Ratios, and II, Dollar Prices of Colin Clark	179
17.		181
18.	Agricultural Population and Net Produc- tion by Districts	182
19.	Yields per Hectare of Seven Important Crops in European Countries, 1931-1935	193

# [8]

	APPENDIX II	_
Numbe	· ·	Page
1.	Density of Population Dependent on Agriculture per Square Kilometer of Arable- Equivalent Agricultural Land, Euro- pean Countries, around 1930	197
2.	"Standard" and "Surplus" Agricultural Populations, Eastern and Southern Eu- rope, around 1930, Assuming Existing Production and French Per Capita Level	205
3.	"Standard" and "Surplus" Agricultural Populations, Eastern and Southern Eu- rope, around 1930, Assuming French Productivity per Hectare of Arable- Equivalent Agricultural Land and French Per Capita Level	207
4.	Population Projections, Eastern and Southern Europe, 1940 to 1970, Total Population and Ages 15-64	209
Numbe	APPENDIX III	Page
1.	Number and Percentage Distribution of Farm Workers of Various Classes in Estonia, 1939	217
2.	Number and Percentage Distribution of Farm Workers of Various Classes in Holdings of One Hectare and Over in Latvia, 1929	220
3.	Number and Percentage Distribution of Farm Workers of Various Classes in Holdings of One Hectare and Over in Lithuania, 1930	222
4.	Number and Percentage Distribution of Farm Workers of Various Classes in Poland, 1931	226

	[ 9 ]	Page
5.	Number and Percentage Distribution of Farm Workers of Various Classes in Czechoslovakia, 1930	•
6.	Number and Percentage Distribution of Farm Workers of Various Classes in Hungary, 1930	
7.	Number and Percentage Distribution of Farm Workers of Various Classes in Yugoslavia, 1931	
8.	Number and Percentage Distribution of Farm Workers of Various Classes in Bulgaria, 1934	
9.	Number and Percentage Distribution of Farm Workers of Various Classes in Italy, 1936	
10.	Number and Percentage Distribution of Farm Workers of Various Classes in Portugal, 1930	
Numbe	APPENDIX IV	Page
1.	Ratio of Males Gainfully Occupied in Mining and Industry to Males Gain- fully Occupied in Agriculture, Euro- pean Countries, around 1930	
2.	Comparison of Rank Order of Certain Eu- ropean Countries in Two Indexes of In- dustrial Development	
3.	Index of Manufacturing Production in Cer- tain European Countries, 1936-1938	277
4.	Production of Coal and Lignite in Eastern and Southern Europe, Annual Average, 1931-1935	
5.	Estimated Coal and Lignite Reserves in Eastern and Southern Europe	279

# [10].

Page	•	
279	Production of Petroleum in Eastern and Southern Europe, Annual Average, 1931-1935	6.
280	Estimated Oil Reserves in Eastern and Southern Europe, around 1940	7.
280	Production of Iron Ore in Eastern and Southern Europe, Annual Average, 1931-1935	8.
Page	FIGURES	Numbe
5-	-1	11 umbe
21	Net Reproduction Rates by Country in Europe, about 1930-1935	1.
23	Absolute and Per Cent Change from 1940 to 1970 in Projected Total Population of European Countries	2.
24	Absolute and Per Cent Change in Male Population in the Productive Ages, 15- 64, for Countries of Europe, as Pro- jected 1940-1955 and 1955-1970	3.
	Per Cent of Population Dependent on Agri- culture in European Countries, around 1930	4.
·. 36	Agricultural Production per Person De- pendent on Agriculture	5.
38	Agricultural Production per Person De- pendent on Agriculture, by Administra- tive Districts	6.
41	Agricultural Production per Male Engaged in Agriculture	7.
43	Index of Yields of Important Crops	8.
	<del>-</del>	_
45	Agricultural Production per Hectare of "Arable-Equivalent" Agricultural Land	9.
46	Agricultural Production, Fishing, and Forestry per Hectare of Total Area	10.

# [ 11 ]

		Page
11.	Agricultural Production, Fishing, and For- estry per Person Dependent on Agri- culture	49
12.	Net Production in Agriculture, Fishing, and Forestry per Person Dependent on Agriculture	
13.	Distribution of Population around 1930	57
14.	Density of Agricultural Population per Square Kilometer of "Arable-Equiva- lent" Agricultural Land	
15.	Surplus Agricultural Population in East- ern and Southern Europe, Assuming Existing Production and European Av- erage Per Capita Level	
16.	Surplus Agricultural Population in East- ern and Southern Europe, Assuming "Standard" Production and European Average Per Capita Level	
17.	Distribution of the Number of Agricul- tural Holdings by Size in Eastern and Southern Europe	
18.	Distribution of the Area of Agricultural Holdings by Size in Eastern and South- ern Europe	
19.	Proportion of Land Holders (Owners and Tenants) and Landless Workers in East- ern and Southern Europe	
20.	General Index of Communications, around	126

#### INDEX

Agrarian reforms, 80, 99-108, 210-278 Bičanič, Rudolf, 90, 98, 117, 283, 289 passim Bienstock, Gregory, 107, 114 Agricultural production, index of, defi-Birznieks, J., 283 nition, 29-81; explanation, 145-169; Block, Herbert, 290 limitations of index, 81-84, 178-180; Bloss, Esther, 281 comparison of indexes, 40-42, 179-180; Böker, H., 59-60, 117, 122, 228, 230, 231, per person dependent on agriculture, 268, 283 84-89, 182-192; per male engaged in Bohuš, Vláčil, 287 agriculture, 85, 89-42, 182-192; per Brandt, Karl, 91, 117, 283 area, 85, 42-47, 91; differential costs, Brdlík, Vladislav, 228, 231, 268, 269-48-54; as measure of overpopulation, 270, 271, 285-286 Brinkmann, Carl, 102, 211, 283 Agricultural workers, 80, 86, 87, 88-89, Bülow, F. W. von, 59-60, 117, 122, 219, 210-278 passim 221, 228, 230, 231, 268, 283 Albania, estimated population, 19; pop-Bürger, Erhard Gottfried, 272 ulation dependent on agriculture, 26, Bulgaria, Direction Générale de 188, 197; indexes of agricultural pro-Statistique, cited, 82, 194, 251, 252 duction, 85, 86, 45, 50, 51, 53, 54, 115-Bulgaria, estimated population, 19; pop-116, 181, 188, 193; "surplus" agricululation dependent on agriculture, 26, tural population, 63, 66, 71, 74, 205, 188, 197; indexes of agricultural pro-207; arable land left fallow, 93; induction, 85, 86, 45, 50, 51, 53, 115-116, dexes of industrial development, 126, 181, 193, by district, 188; "surplus" agricultural population, 63, 66, 71, 275; density of agricultural popula-205, 207; arable land left fallow, 93; tion, 197; land tenure, 252-254; oil reserves, 280 indexes of industrial development, 124-126, 275; density of agricultural Albertario, Paolo, 258, 268 population, 197; land tenure, 250-252; Allaria, Giovanni B., 271 agricultural workers and labor rela-Arcarl, Paola Maria, 271 Austria, Bundesamt für Statistik, cited, tions, 252; production of coal, 278; coal reserves, 279 194; Statistisches Landesamt, cited, Busch-Zantner, Richard, 253, 268 Austria, population dependent on agri-Buske, Ernst, 272 culture, 26, 184, 197; indexes of agricultural production, 85, 86, 87, 45, 48, Capitalization, of agriculture, 89-90, 92, 97, 101-102, 104, 116-117; of industry, 50, 51, 58, 181, 193, by district, 184; 132-133 arable land left fallow, 93; indexes Caramanos, M. J. S., 256, 268 of industrial development, 124-126, Clark, Colin, 41-42, 60, 96, 178-180, 282, 275-277; density of agricultural population, 197 Clemen, Rudolf A., 167, 288 Coale, Ansley J., 20, 75, 115, 289 Barbieri, Benedetto, 152, 153, 283 Collectivization, agricultural, 106-108 Basch, Antonín, 117-118, 128, 281 Com, B., 291 Bauer-Mengelberg, Käthe, 153, 288 Comes, Simone, 290 Beal, Edwin G., 142, 290 Conrad, Holly H., 283 Consolidation, of agricultural plots, Belgium, Ministère de l'Intérieur, Office Centrale de Statistique, cited, 167, 105-106 Constanzo, G., 282 Belgium, population dependent on agri-Crop basket, 80, 155-156 culture, 26, 184, 197; indexes of agri-Crop Unit, defined, 80-81; explained, cultural production, 85, 86, 87, 42, 44, 154-169 50, 51, 58, 181, 193, by district, 184; Czechoslovakia, L'Office de Statistique indexes of industrial development, de la République Tchécoslovaque, 124-126, 275-277; density of agriculcited, 153, 194 tural population, 197 Czechoslovakia, estimated population, Bellucci, Vincenzo, 271 Bennett, M. K., 151, 288 19; population dependent on agriculture, 26, 184, 197; indexes of agri-Berberoff, T., 271-272 Bercaru, Valeriu, 238, 268

Biagi, Bruno, 260, 268

cultural production, 85, 86, 87, 42, 45, 47, 50, 51, 53, 115, 116, 181, 198, by district, 184; "surplus" agricul-tural population, 63, 65, 71, 74, 205, 207; arable land left fallow, 93; indexes of industrial development, 124-126, 275-277; density of agricultural population, 197; land tenure, 227-229; agricultural workers and labor relations, 229-231; production of coal, 278; production of petroleum, 279; oil reserves, 280; production of iron ore, 280

Davidson, Basil, 283 Decken, Hans v. d., 165, 284 Denmark, Statistiske Departement, cited, 194 Denmark, population dependent on agriculture, 26, 182, 197; indexes of agricultural production, 35, 86, 42, 45, 47, 50, 51, 53, 181, 193, by district, 182; arable land left fallow, 93; indexes of industrial development, 124-126, 275-277; density of agricultural population, 197 Density, as measure of overpopulation, 56-59; of agricultural population, 58-59, 197-204 Diversification, of agricultural production, 90, 94-95, 96, 102-103 Dolinski, N. W., 60, 289 Dunin, Edmund, 282 Dyboski, Roman, 282

Dániel, M. Arnold, 233, 268

Eastern Europe, defined, 18; differences from Western Europe, 17-20, 27-28; population, 19

Economic Development in S. E. Europe, cited, 87, 60, 96, 111, 124, 281

Education, as requirement for economic development, 140

Eisig, Helmut, 152, 284

Emigration, as an economic policy, 118-121

Employment, as measure of overpopulation, 60

England and Wales, population dependent on agriculture, 26, 191, 201; indexes of agricultural production, 85, 86, 89, 42, 45, 47, 50, 51, 53, 173, 181, 191; arable land left fallow, 93; density of agricultural population, 201. See also United Kingdom

Estonia, Recueil Mensuel du Bureau Central de Statistique de l'Estonie, cited, 194; Riigi Statistika Kesk-

buroo, cited, 194

Estonia, estimated population, 19; population dependent on agriculture, 26, 183, 197; indexes of agricultural production, 35, 86, 42, 45, 50, 51, 58, 115, 116, 181, 183, 198; "surplus" agricultural population, 68, 65, 71, 205, 207; arable land left fallow, 98; indexes of industrial development, 124-126, 275, 277; density of agricultural population, 197; land tenure, 214-216; agricultural workers and labor relations, 216-218

Estonian Institute of Economic Research, cited, 214, 268

Estonian Minister of Agriculture, cited, 214, 215, 268 Evelpedis, C., 105, 238, 256, 268, 281, 284

Fallow land, as indicator of productive technique, 92-94

Farkasfalvy, Alexandre, 290

Fauquet, G., 112, 284

Feierabend, L., 118, 284

Finland, Tilastollinen Päätoimiston Julkaisema, cited, 165, 194

Finland, population dependent on agriculture, 26, 182, 197-198; indexes of agricultural production, 85, 86, 45, 47, 48, 50, 51, 58, 181, 198, by district, 182; arable land left fallow, 98; indexes of industrial development, 124-126, 275-277; density of agricultural population, 197-198

Fishing, as source of income of agricultural population, 47-48, 51, 52-54

Forestry, as source of income of agricultural population, 47-48, 51, 52-54 France, Ministère du Travail, Statistique Générale de la France, cited, 194

France, population dependent on agriculture, 26, 184-186, 198-200; indexes of agricultural production, 85, 86, 87, 42, 45, 47, 48, 50, 51, 53, 181, 198, by district, 184-186; arable land left fallow, 98; indexes of industrial development, 124-126, 275-277; density of agricultural population, 198-200 Franges, Otto von, 101, 108, 248, 247,

249, 268, 284, 290 Frundianescu, A., 284

Gaitanides, Hans, 289

Germany, Reichsministerlum für Ernährung und Landwirtschaft, cited, 272; Statistisches Reichsamt, cited, 146, 198, 195

Germany, population dependent on agriculture, 26, 186-187, 200; indexes of agricultural production, 85, 86, 87, 42, 45, 47, 50, 51, 53, 181, 198, by district, 186-187; arable land left fallow, 98; indexes of industrial development, 124-126, 275-277; density of agricultural population, 200; production of coal, 278; production of

290

petroleum, 279; production of iron ore, 280 Gorni, Olindo, 288, 248, 268 Government, role in economic development, 111, 138-140 Grains, in index of agricultural production, 146-152, 157, 162, 168 Great Britain, Department of Agriculture for Scotland, cited, 195; House of Commons, cited, 272; Ministry of Agriculture and Fisheries, cited, 195 Greece, Statistique Générale de la Grèce, cited, 82, 94, 195, 255, 257, 275 Greece, estimated population, 19; population dependent on agriculture, 26, 188, 201; indexes of agricultural production, 85, 86, 45, 50, 51, 53, 116, 181, 193, by district, 188; "surplus" agricultural population, 63, 66, 71, 74, 205, 207; arable land left fallow, 93; indexes of industrial development, 124-126, 275, 277; density of agricultural population, 201; land tenure, 254-257; agricultural workers and labor relations, 257; production of coal, 278; coal reserves, 279; production of iron ore, 280 Grenezer, Béla, 284 Guothfalvy Dorner, Zoltán, 290

Hanč, Josef, 284

Hantos, Elemer, 284 Hauck, Albert, 158, 284 Haushofer, Heinz, 272 Heller, André, 272 Henkelmann, Werner, 152, 284 Hodza, Milan, 281 Holdings, of agricultural land, 81-86. See also Land tenure Hollmann, A. H., 272 Housing, inadequate, 96 Howard, Louise E., 272 Hungary, Office Central Royal Hongrois de Statistique, cited, 195, 233, Hungary, estimated population, 19; population dependent on agriculture, 26, 188-189, 201; indexes of agricultural production, 85, 86, 45, 47, 50, 51, 58, 115, 116, 181, 198, by district, 188-189; "surplus" agricultural population, 68, 65-66, 71, 205, 207; arable land left fallow, 98; indexes of industrial development, 124-126, 275-277; density of agricultural population, 201; land tenure, 281-284; agricultural workers and labor relations, 284-286; production of coal, 278; coal reserves, 279; oil reserves, 280; production of iron ore, 280 Huntington, Ellsworth, 58, 289 Hutchinson, Edward P., 119

Ihrig, Karl, 103, 112, 215-216, 219, 238, 242, 269, 284
Indebtedness, in agriculture, 97, 102
Industrialization, 122-128; organization requirements for, 136, 140
Intensification, of agricultural production, 102-103
International Institute of Agriculture, cited, 48, 49, 58, 82-83, 89, 93-94, 96, 105, 108, 109, 110, 111, 112, 119, 120, 148, 151-152, 194, 214, 218, 219, 221, 222, 223, 228, 231, 233, 269, 284-285, 289
International Labour Office, cited, 90, 108, 112, 113, 125, 194, 211, 216, 217, 223, 225, 226, 227, 230, 231, 235, 236, 260, 265, 267, 269, 272, 275, 282, 265,

Ionescu-Sisesti, G., 284
Ireland, Department of Industry and
Commerce, cited, 195
Ireland, population dependent on agri-

Ireland, population dependent on agriculture, 26, 191, 201; indexes of agricultural production, 85, 86, 45, 50, 51, 53, 181, 193, by district, 191; indexes of industrial development, 124-126, 275; density of agricultural population, 201

Istituto Nazionale di Economia Agraria, cited, 272

Italy, Confederazione Generale Fascista dell'Industria Italiana, cited, 291; Istituto Centrale di Statistica del Regno d'Italia, cited, 167, 195, 261 Italy, estimated population, 19; population dependent on agriculture, 26, 190, 201-202; indexes of agricultural production, 85, 86, 45, 47, 48, 50, 51, 53, 115, 116, 176, 181, 193, by district, 190; "surplus" agricultural population, 63, 66, 70, 71, 74, 205, 207; arable land left fallow, 98; indexes of industrial development, 124-126, 275-277; density of agricultural population, 201-202; land tenure, 257-260; agricultural workers and labor relations, 260-262; production of coal, 278; coal reserves, 279; production of petroleum, 279; oil reserves, 280; production of iron ore, 280

Jacquemyns, G., 272 Jalowiecki, A., 117, 289 Jasks, E., 285 Jasny, Naum, 162, 285 Jürgen-Seraphim, Hans, 215, 242, 269, 285

Kállay, Nicholas, 285 Kallbrunner, Hermann, 272 Kerék, Michael, 82, 282, 233, 269 Kierman, Henrietta, 281 Kirk, Dudley, 20, 87, 75, 115, 124, 142, 289
Kiser, Louise K., 20, 75, 115, 289
Kionov, Vladimír, 60, 117, 289
Körmendy-Ékes, A., 103, 233, 269, 285
Konkoly Thege, Jules de, 232, 269
Koratcheff, Y. G., 250, 269
Kozlik, Adolf, 145
Kriessmann, Ferdinand, 265, 269
Krotoski, Ludwik, 282
Kubec, François, 231, 269-270, 285-286
Kuldkepp, M., 291
Kulischer, Eugene M., 121, 289
Kunkis, Voldemärs, 286
Kuns, Hans, 152, 286

Labor force, prospective changes in, 22, **24**–25, 76 Land reclamation, 110-111 Land tenure, 77-89, 210-273 passim Landau, Ludwik, 289 Latvia, Valsts Statistiskā Pārvalde, cited, 195 Latvia, estimated population, 19; population dependent on agriculture, 26, 183, 202; indexes of agricultural production, 35, 86, 45, 50, 51, 53, 115, 116, 181, 193, by district, 183; "surplus" agricultural population, 63, 65, 72, 74, 205, 208; arable land left fallow, 93; indexes of industrial development, 124-126, 275, 277; density of agricultural population, 202; land tenure, 218-219; agricultural workers and labor relations, 219-221 Latvian Ministry of Agriculture, cited, 219, 270, 286 Laur, Ernst, 145, 286 League of Nations, cited, 19, 87, 94, 96, 108, 125, 146, 180, 194, 218, 219, 233, 270, 277, 278, 279, 280, 286, 291 Lera de Isla, Angel, 267, 270 Lésniewski, Victor, 286 Level of living, as measure of overpopulation, 60-61 Lipták, Ladislas, 103, 286 Lithuania, Centralinis Statistikos Biūras, cited, 195 Lithuania, estimated population, 19; population dependent on agriculture, 26, 183, 202; indexes of agricultural production, 85, 86, 45, 50, 51, 53, 115, 116, 181, 183, 198; "surplus" agricultural population, 63, 65, 72, 206, 208; arable land left fallow, 98; indexes of industrial development, 124-126, 275; density of agricultural population, 202; land tenure, 221-222; agricultural workers and labor relations, 222-228 Livestock, improvement of breeds, 109 Livestock products, in index of agricultural production, 146, 158, 164-167, 181
Longobardi, Cesare, 111, 287
Lorenzoni, Giovanni, 258, 259, 270, 278
Lorimer, Frank, 17
Ludkiewicz, Zdzislaw, 225, 270, 287
Luxembourg, population dependent on agriculture, 26, 187, 202; indexes of agricultural production, 85, 86, 45, 50, 51, 53, 54, 181, 187, 198; arable land left fallow, 98; index of communications, 126; density of agricultural population, 202

McDougall, F. L., 96, 287 Magyar Statisztikai Szemle, cited, 282 Malessa, M. S., 287 Manoïlesco, Mihaïl, 291 Manuila, Sabin, 289 Marcelletti, Mario, 291 Marinoff, Dragomir, 291 Markets, for agricultural produce, 96, 97, 112-114 Martines de Bujanda, E., 83, 111, 263, 265, 266, 267, 270, 287 Martna, M., 216, 270 Martna, W., 216, 218, 270 Mechanization, of agriculture, 108-109 Michael, Louis G., 91, 103, 284, 288, 270, Mielck, O., 180 Mihailoff, Ivan, 287 Mirkovič, Mijo, 95, 244, 247, 270, 287 Mirkovich, Nicholas, 117, 120, 289 Mitnitzky, Mark, 291 Mitrany, David, 100, 101, 103, 237, 238, 270, 281, 287 "Modal Value-Ratios," 161, 168-169 Moore, Elwood S., 279 Moore, Wilbert E., 119 Morgan, O. S., 94, 283, 255, 271, 288 Móricz, Miklós, 235, 270 Mozolovszky, Alexandre, 282 Munk, Frank, 128, 291

Nagy, Iván Edgar, 233, 270-271, 287
Net reproduction rates, in European countries, 20-21
Netherlands, Centraal Bureau voor de Statistiek, cited, 195
Netherlands, population dependent on agriculture, 26, 187, 202; indexes of agricultural production, 85, 86, 87, 42, 50, 51, 58, 178, 181, 193, by district, 187; arable land left fallow, 93; indexes of industrial development, 124-126, 275-277; density of agricultural population, 202
Newman, Bernard, 281
Northern Ireland, population depend-

ent on agriculture, 26, 191, 201; in-

Nadujfalvy, Joseph, 278

dexes of agricultural production, 85, 86, 45, 50, 51, 53, 181, 191; density of agricultural population, 201. See also United Kingdom

Norway, Statistiske Centralbyrå, cited,

Norway, population dependent on agriculture, 26, 182, 202-208; indexes of agricultural production, 85, 86, 45, 47, 48, 50, 51, 53, 161, 193, by district, 182; arable land left fallow, 98; indexes of industrial development, 124-126, 275, 277; density of agricultural population, 202-203

Notestein, Frank W., 20, 21, 23, 24, 75, 76, 77, 98, 115, 119, 121, 209, 289-290

Nutrition, inadequate, 96

Oberländer, Theodor, 60, 117, 290 Oil and Gas Journal, cited, 280 Overpopulation, in agriculture, 55-77, 205-208

Padlaskis, Pranas, 291
Parcellation, 81, 105-106
Pavel, Antonín, 228, 271
Penrose, E. F., 56, 290
Pertountzi, C., 94, 255, 256, 271, 288
Petrini, Émile, 238, 271
Piasecki, Julian, 291
Pienesco, Mircea V., 287
Plants, improvement of breeds, 109-110
Poland, Chief Bureau of Statistics, cited, 224; Glowny Urzad Statystycsny, cited, 195; Ministry of Information, cited, 82, 105, 195
Poland, estimated population, 19; population dependent on agriculture, 26, 183-184, 203; indexes of agriculture,

roland, estimated population, 19; population dependent on agriculture, 26, 188-184, 203; indexes of agricultural production, 85, 86, 42, 45, 48, 50, 51, 53, 116, 181, 193, by district, 183-184; "surplus" agricultural population, 64, 65, 72, 74, 206, 208; arable land left fallow, 93; indexes of industrial development, 124-126, 275-277; density of agricultural population, 203; land tenure, 228-224; agricultural workers and labor relations, 224-227; production of coal, 278; coal reserves, 279; production of petroleum, 279; oil reserves, 280; production of iron ore, 280

Poniatowski, J., 58
Ponikowski, Waclaw, 225, 226, 271, 286
Population, prospects for growth in the different regions of Europe, 21-25; dependent on agriculture, 25, 26, 27, 181-192; future, in relation to agriculture, 75-77, 121-122; future, Eastern and Southern Europe, 209
Portugal, Instituto Nacional de Esta-

tística, cited, 125, 195, 264, 275; Ministère des Affaires Étrangères, cited, 83, 263, 271; Secretariado da Propaganda Nacional, cited, 282

Portugal, estimated population, 19; population dependent on agriculture, 26, 190-191, 203; indexes of agricultural production, 35, 36, 46, 50, 51, 53, 115, 116, 181, 193, by district, 190-191; "surplus" agricultural population, 64, 66, 72, 74, 206, 208; indexes of industrial development, 124-126, 275; density of agricultural population, 203; land tenure, 263-264; agricultural workers and labor relations, 264-265; production of coal, 278; coal reserves, 279; production of iron ore, 280

Prices, of agricultural products, 156-169
Property, classification of types, 210-213. See also Land tenure

Pullerits, Albert, 214, 271, 282

Reich, Eduard, 153, 287
Resources, of Eastern and Southern
Europe, 128-132, 278-280
Rézler, Julius, 291
Röpke, Wilhelm, 291
Roesner, Ernst, 194
Ropp, Stephen de, 291
Rose, Adam, 211, 216, 271, 287-288
Roucek, Joseph S., 281, 291

Roumania, Institutul de statistică Generală a statului din ministerul muncii, sănătătii s I ocrotirilor sociale, cited,

Roumania, estimated population, 19; population dependent on agriculture, 26, 189, 203; indexes of agricultural production, 85, 86, 45, 48, 50, 51, 58, 116, 181, 193, by district, 189; "surplus" agricultural population, 64, 65, 72, 74, 206, 208; arable land left fallow, 93; indexes of industrial development, 124-126, 275-277; density of agricultural population, 203; land tenure, 236-242; agricultural workers and labor relations, 242-248; production of coal, 278; coal reserves, 279; production of petroleum, 279; oil reserves, 280; production of iron ore, 280

Royal Institute of International Affairs, cited, 57, 75, 114, 281, 282, 288, 291 Ruh, Georges, 282 Russell, E. John, 288

Salts, A., 291 Sasechi, O., 288 Schmidt, Carl T., 96, 111, 150, 258, 260, 262, 271, 288

Schmolke, Siegfried, 291 Schwarz, Solomon M., 107, 114 Schweinburg, Eric F., 281 Scotland, population dependent on agriculture, 26, 191, 201; indexes of agricultural production, 85, 86, 45, 47, 50, 51, 53, 181, by district, 191; arable land left fallow, 93; density of agricultural population, 201. See also United Kingdom Secularisation, 140-142 Servakis, Georges, 94, 255, 256, 271, 288 Severine, G., 288 Shollenberger, J. H., 152, 288 Slawinski, T., 291 Social insurance, for agricultural workers, 210-273 passim Société d'Économie Politique, cited, 273, 288 Sommer, Louise, 292 Southern Europe, defined, 18; population, 19 Spain, Dirección General de Estadística, cited, 125, 275; Dirección General del Instituto Geográfico, Catastral y de Estadística, cited, 195 Spain, estimated population, 19; population dependent on agriculture, 26, 191, 208; indexes of agricultural production, 85, 86, 45-46, 50, 51, 58, 115, 116, 191, 193, by district, 191; "surplus" agricultural population, 64, 66, 68, 72, 74, 206, 208; arable land left fallow, 93; indexes of industrial development, 124-126, 275-277; density of agricultural population, 203; land tenure, 265-267; agricultural workers and labor relations, 267; production of coal, 278; coal reserves, 279; pro-

of coal, 278; coal reserves, 279; production of iron ore, 280
Staley, Eugene, 276
Starcs, Peteris, 220, 271
Stoykovitch, Velimir R., 288
Strickland, C. F., 113, 288
Suha, A., 281
Surányi-Unger, Théodore, 288
Swart, Imma, 288
Swart, Imma, 288
Sweden, Statistiska Centralbyrān, cited, 195
Sweden, population dependent on agriculture, 26, 182-183, 203-204; indexes

of agricultural production, 85, 86, 87, 42, 45, 47, 48, 50, 51, 53, 181, 193, by district, 182-183; arable land left fallow, 93; indexes of industrial development, 124-126, 275-277; density of agricultural population, 203-204

Switzerland, Bureau Fédéral de Statistique, cited, 167, 195

Switzerland, population dependent on agriculture, 26, 187-188, 204; indexes of agricultural production, 35, 36, 42, 44, 50, 51, 53, 181, 193, by district, 187-188; indexes of industrial development, 124-126, 275, 277; density of agricultural population, 204
Szeibert, Janós, 236, 271
Szél, Tivador, 122, 290
Szendrey, Akos, 278
Szöllösy, Zoltán, 278

Taeuber, Irene B., 20, 75, 115, 142, 289, 290
Technique, in European agriculture, 90-94, 108-111
Tekál, Ladislas, 278
Tenancy, 80, 83, 86, 88. See also Land tenure
Tenure. See Land tenure
Textor, Lucy Elisabeth, 229, 271
Thompson, Warren S., 61, 290
Tommasi di Vignano, Guglielmo, 258, 271
Transportation and communications,

124-126
Turkey, indexes of agricultural production, 85, 50, 51, 181, 198, by district, 189; agricultural population, 189

USSR, indexes of agricultural production, 85, 86, 42, 50, 51, 53, 181, 198, by district, 191-192; index of communications, 126; agricultural population, 191-192

Unemployment, of agriculturalists, 97-98, 185

United Kingdom, indexes of industrial development, 124-126, 275-277; yields of important crops, 43, 193. See also England and Wales; Northern Ireland; Scotland

United Nations Conference on Food and Agriculture, cited, 117, 288 United States, Department of Labor, cited, 278-292; Library of Congress, cited, 281 Universidad de Barcelona, cited, 292 Uuemaa, E., 288

Van der Vaeren, J., 108, 288 Veselý, Jaroslav, 292 Vint, E., 288 Viškovský, Charles, 228, 271 "Vital revolution," 142 Voldvere, F., 288

Wagemann, Ernst, 115-118, 276, 288, 290
Wagemann, Gustav, 278
Wajnryb, Mieczyslaw, 292
Warriner, Doreen, 87, 57, 60, 90, 91, 96, 101, 102, 103, 104, 107, 108, 109, 121, 139, 278, 281, 288, 289

#### [ 299 <sub>]</sub>

Wauters, Arthur, 278, 288 Whelpton, P. K., 61, 290 Wörmann, 154, 180 Workers. See Agricultural workers Wünscher, Friedrich, 289

Yates, P. Lamartine, 87, 60, 102, 103, 104, 108, 109, 189, 289
Yeremitch, D., 249, 271, 289
Yields, of important crops, 48-44, 198
Yugoslavia, Kraljevina Jugoslavija
Opšta Državna Statistika, cited, 195
Yugoslavia, estimated population, 19;
population dependent on agriculture, 26, 190, 204; indexes of agricultural

production, 85, 86, 45, 50, 51, 53, 115-116, 181, 198, by district, 190; "surplus" agricultural population, 64, 66, 72, 74, 206, 208; arable land left fallow, 93; indexes of industrial development, 124-126, 275; density of agricultural population, 204; land tenure, 243-249; agricultural workers and labor relations, 249-250; production of coal, 278; coal reserves, 279; production of iron ore, 280
Yugow, Aaron, 107, 114

Zarras, Ioannes, 288 Zavalani, Dalib, 98, 278, 289

# RECENT PUBLICATIONS OF THE ECONOMIC, FINANCIAL AND TRANSIT DEPARTMENT OF THE LEAGUE OF NATIONS

#### POST-WAR PROBLEMS

#### RECONSTRUCTION AND RELIEF

THE TRANSITION FROM WAR TO PEACE ECONOMY. Report of the Delegation on Economic Depressions, Part I (Third Impression) (Ser. L.o.N.P. 1943.II.A.3.) 118 pages
ECONOMIC STABILITY IN THE POST-WAR WORLD. Report of the Delegation on Economic Depressions, Part II (Third Impression) (Ser. L.o.N.P. 1945.II.A.z.) 319 pages
RELIEF DELIVERIES AND RELIEF LOANS, 1919-1923 (Second Impression) (Ser. L.o.N.P. 1943.II.A.1.) 62 pagespaper bound 3/6 \$1.00
EUROPE'S OVERSEAS NEEDS, 1919-1920, AND HOW THEY WERE MET (Ser. L.o.N.P. 1943.II.A.6.) 52 pagespaper bound 2/6 \$0.50
AGRICULTURAL PRODUCTION IN CONTINENTAL EUROPE DURING THE 1914-18 WAR AND THE RECONSTRUCTION PERIOD  (Ser. L.o.N.P. 1943-II.A.7.) 122 pages
(Ser. L.o.N.P. 1944.II.A.4.) 249 pages
URBAN AND RURAL HOUSING (Third Impression) (Ser. L.o.N.P. 1939.II.A.2.) xxxvi + 159 pagespaper bound 3/6 \$0.80
TRADE AND COMMERCIAL POLICY
THE NETWORK OF WORLD TRADE (Second Impression) (Ser. L.o.N.P. 1942.II.A.3.) 172 pages
EUROPE'S TRADE (Second Impression) (Ser. L.o.N.P. 1941.II.A.1.) 116 pages

(Third Impression)
(Ser. L.o.N.P. 1942.II.A.6.) 164 pagespaper bound 7/6 \$1.75
COMMERCIAL POLICY IN THE POST-WAR WORLD
(Ser. L.o.N.P. 1945.II.A.7.) 124 pagespaper bound 5/- \$1.25
QUANTITATIVE TRADE CONTROLS: THEIR CAUSES AND NATURE. By Prof. G. Haberler and W. M. Hill
(Ser. L.o.N.P. 1943.II.A.5.) 45 pages
TRADE RELATIONS BETWEEN FREE-MARKET AND CONTROLLED ECONOMIES. By Prof. J. Viner (Second
Impression) (Scr. Lo.N.P. 1943.II.A.4.) 92 pagespaper bound 4/6 \$1.00
paper bound 4/6 \$1.00
In the Press:
INDUSTRIALIZATION AND FOREIGN TRADE
(Ser. L.o.N.P. 1945.II.A.10.) about 165 pages
Paper 504114 10/- 4x.50
ECONOMIC SECURITY
ECONOMIC FLUCTUATIONS IN THE UNITED STATES AND THE UNITED KINGDOM, 1918-1922 (Second
Impression) (Ser. L.o.N.P. 1942.II.A.7.) 93 pagespaper bound 6/- \$1.50
fores months additionally and balloninininininininininininininininininin
Theresis Annual Archivit of Carling Mannager By Book C. Walne
PROSPERITY AND DEFRESSION. A Theoretical Analysis of Cyclical Movements. By Prof. G. Haber- ler. (Third Edition—Revised and Enlarged—1941) (Fourth Impression)
(Ser. L.o.N.P. 1943.II.A.2) xxii + 552 pages
•
DEMOGRAPHIC QUESTIONS
THE FUTURE POPULATION OF EUROPE AND THE SOVIET UNION: Population Projections, 1940-70.
By Dr. Frank W. Notestein and others of the Office of Population Research, Princeton
University (Ser. L.o.N.P. 1944.II.A.2.) 315 pages
paper bound 18/6 \$2.75
In the Press:
THE POPULATION OF THE SOVIET UNION. By Dr. Frank Lorimer, Office of Population Research, Princeton University
(Ser. L.o.N.P. 1945.II.A.11.) about 230 pages
papus sound to, 41:30
EUROPE'S POPULATION IN THE INTERWAR PERIOD. By Dr. Dudley Kirk, Office of Population
Research, Princeton University

#### PUBLIC FINANCE

MODEL BILATERAL CONVENTIONS FOR THE PREVENTION OF INTERNATIONAL DOUBLE TAXATION AND FISCAL EVASION: Second Regional Tax Conference, Mexico, D.F., July 1943 (Ser. L.o.N.P. 1945.II.A.3.) 86 pagespaper bound 3/6 \$1.00
CURRENT EVENTS
WORLD ECONOMIC SURVEY, 1939/41 (Ser. L.o.N.P. 1941.II.A.z.) 275 pages
WORLD ECONOMIC SURVEY, 1941/42 (Tenth Year) (Second Impression) (Ser. L.o.N.P. 1942.II.A.5.) 198 pages
WORLD ECONOMIC SURVEY, 1942/44 (Thirteenth Year) (Ser. L.o.N.P. 1945.II.A.4.) 299 pagescloth bound 12/6 \$3.00 paper bound 10/- \$2.50
WARTIME RATIONING AND CONSUMPTION (Second Impression) (Ser. L.o.N.P. 1942.II.A.2.) 87 pages
FOOD RATIONING AND SUPPLY, 1943/44 (Ser. L.o.N.P. 1944-II.A.3.) 101 pagespaper bound 4/6 \$1.00
STATISTICS
RAW MATERIALS AND FOODSTUFFS: Production by Countries, 1935 and 1938 (Second Impression) (Ser. Lo.N.P. 1939.II.A.24.) 75 pagespaper bound 2/6 \$0.60
MONEY AND BANKING 1940/42  (Ser. L.o.N.P. 1942.II.A.1.) 204 pages
MONEY AND BANKING 1942/44  (Ser. L.o.N.P. 1945-II.A.1.) 224 pages

STATISTICAL YEAR-BOOK OF THE LEAGUE OF NATIONS 1940/41 (Ser. L.O.N.P. 1941.H.A.s.) 971 pages
(Ser. L.o.N.P. 1941.II.A.5.) 271 pages
STATISTICAL YEAR-BOOK OF THE LEAGUE OF NATIONS 1941/42. Including Addendum 1942/45 (Ser. L.o.N.P. 1942.II.A.8.) 297 pages, plus 80 pages of Addendum
cloth bound 12/6 \$3.50 paper bound 10/- \$2.50
5 sher pound 10/- \$7.50
STATISTICAL YEAR-BOOK OF THE LEAGUE OF NATIONS, Seventeenth Year, 1942/44 (Ser. L.o.N.P. 1945.II.A.5.) 315 pages
paper bound 12/6 \$3.50
MONTHLY BULLETIN OF STATISTICSAnnual subscription (12 numbers) £1.0.0 \$5.00 single number 1/9 \$0.45
COMMITTEE REPORTS
Delegation on Economic Depressions:
THE TRANSITION FROM WAR TO PEACE ECONOMY (above) ECONOMIC STABILITY IN THE POST-WAR WORLD (above)
Economic and Financial Committees: REPORT TO THE COUNCIL ON THE WORK OF THE JOINT
session. London, April-May 1942; Princeton, N.J., U.S.A., August, 1942 (Second Impression)
(Ser. L.o.N.P. 1942.II.A.4.) 23 pagespaper bound 1/- \$0.25
•
Economic and Financial Committees: REPORT TO THE COUNCIL ON THE WORK OF THE JOINT SESSION. Princeton, N.J., December, 1943
(Ser. L.o.N.P. 1944.II.A.1.) 81 pagespaper bound 2/6 \$0.50
Economic and Financial Committees: REPORT TO THE COUNCIL ON THE WORK OF THE 1945 101NT SESSION. Princeton. N.I., April, 1945
JOINT SESSION, Princeton, N.J., April, 1945 (Ser. L.o.N.P. 1945.II.A.6.) 6 pagespaper 6d. 15 cents

## CATALOGUE OF SELECTED PUBLICATIONS ON ECONOMIC AND FINANCIAL SUBJECTS

A Guide to League of Nations Documents of Value in Connection with the Formulation of Postwar Economic Policies.

69 pages ...... Sent free on application to the Authorized Agents

# AUTHORIZED AGENTS FOR THE PUBLICATIONS OF THE LEAGUE OF NATIONS

- SOUTH AFRICA (Union of)—Maskew Miller, Ltd., 29, Adderley Street, Cape Town.
- ARGENTINE-Librería "El Ateneo," M. Pedro Garcia, 340-344, Florida, Buenos Aires.
- AUSTRALIA (Commonwealth of)—H. A. Goddard Pty., Ltd., 2552, George Street, Sydney.
- BOLIVIA—Arnó Hermanos, Calle Illimani, Nos. 10-20, La Paz.
- BRAZIL-F. Briguiet & Cia., Rua do Ouvidor 109, Rio de Janeiro.
- CANADA—United Nations Society in Canada, 124, Wellington Street, Ottawa.
- CHILE—Librería y Editorial Nascimento, Ahumada 125, Casilla 2298, Santiago.
- COLOMBIA-Librería Voluntad S.A., Calle Real, Nos. 297-301, Bogotá.
- CUBA-La Casa Belga, René de Smedt, O'Reilly, 455, Havana.
- ECUADOR-Victor Janer, Guayaquil.
- EGYPT-G. M.'s Book Shop, 116, Mohamed Bey Farid Street, Cairo.
- GREAT BRITAIN, NORTHERN IRELAND AND THE CROWN COLONIES—George Allen & Unwin, Ltd., 40, Museum Street, London, W.C.1.
- GUATEMALA—Goubaud & Cia., Ltda., Succesor, Guatemala.
- HAITI-Librairie-Papeterie, Mme. D. Viard, Port-au-Prince.
- ICELAND-Peter Halldorsson, Reykjavík.
- INDIA—The Book Company, Ltd., College Square, 4/4 A, Calcutta.

Indian Branch Office of the Secretariat of the League of Nations, 8 Curzon Road, New Delhi.

- IRELAND-Eason & Son, Ltd., 40-41, Lower O'Connell Street, Dublin.
- MEXICO—Central de Publicaciones S.A., Edificio "La Nacional," Av. Juarez 4, Mexico, D.F.
- PALESTINE—Leo Blumstein, Book and Art'. Shop, 35 Allenby Road, Tel-Aviv.
  The Palestine Educational Co., Messrs.
  B. Y. & W. A. Said, Jaffa Road 98 & 100,
  P.O.B. 84, Jerusalem.
- PANAMA—Isidro A. Beluche, Apartado 755, Avenida Norte No. 49, Panama.
- PARAGUAY-Librería Internacional, Santiago Puigbonet, Casilla de Correo 581, Asunción.
- PORTUGAL—J. Rogrigues & Cia., Rua Aurea, 186-188; Lisbonne.
- SWEDEN-Aktiebolaget C. E. Fritzes Klg. Hofbokhandel, Fredsgatan, 2, Stockholm.
- SWITZERLAND-Librairie Payot & Cie., Genève, Lausanne, Vevey, Montreux, Neuchatel, Berne, Bâle. Hans Raunhardt, Buchhandlung, Kirchgasse 17, Zurich 1.
- TURKEY-Librairie Hachette, succursale de Turquie, 469 av. de l'Indépendance, Boîte postale, 2219, Istamboul.
- UNITED STATES OF AMERICA—Columbia University Press, International Documents Service, 2960 Broadway, New York 27, N.Y.
- URUGUAY-"Casa A. Barreiro y Ramos" S.A., 25 de Mayo, Esq. J. C. Gomez, Montevideo.
- VENEZUELA—Librería Alejandro d'Empaire, Sociedad a Traposos, 11, Apartado Postal 274, Caracas.

For other Countries, apply:

PUBLICATIONS DEPARTMENT OF THE LEAGUE OF NATIONS
GENEVA (Switzerland)