## ATLAS OF CENTRAL EUROPE

PROF. DR. ANDREW RÓNAI

EDITED BY THE

INSTITUTE OF POLITICAL SCIENCES
AS A DEPARTMENT OF THE
COUNT PAUL TELEKI RESEARCH INSTITUTE
BUDAPEST-BALATONFÜRED

1945

This work has not been published yet, only reproduced as a MS.

Copyright by the author.

PADE DE ANDIVEN ROMA

MENTER OF POLITICAL SCIENCES

COUNT PAIN TELEXI RESEARCH INSTITUT

BUDGEST-BALATIONFURED

THE THE THE TRACE A SA

THE REPORT

2187

MTA Foldingstud, Kot. Int.
KÖNYVTAR
LELT. 2185 /1988
HELY 7.902

6 well.

Map.	Page.	May.	Page.
CONTENTS.	3	28/ THE WINTER RAINFALL. /December, January, February/	63
1./ WHERE LIES CENTRAL EUROPE.	7	29./ THE ANNUAL COURSE OF RAINFALL.	65
INTRODUCTION.	9	30./ HUMIDITY IN JANUARY.	66
2./ THE PLACE OF CENTRAL EUROPE ON THE CONTINENT.	13	31./ HUMIDITY IN JULY.	67
3./ DISTANCE FROM THE SHORE.	15	32./ ANNUAL AMONT OF SUNSHINE.	69
4./ CLIMATE-ZONES IN EUROPE.	19	33./ ANNUAL AVERAGE OF CLOUDS. See in the Annex.	MIA AND THE
		34./ PRECIPITATION AND CLOUDS.	
5./ THE STRUCTURE OF CENTRAL EUROPE.	21	544/ TABOTTIATION AND CLOUDS.	71
6./ GEOLOGICAL MAP OF CENTRAL EUROPE.	23		
7./ OROGRAPHICAL SEGMENTS.	26	35. ADMINISTRATIV DISTRICTS IN THE CARPATHIAN BASIN AND SURROUNDINGS ABOUT 1930.	72
8./ RELIEF.	27	300000000000000000000000000000000000000	
9./ PRINCIPAL HEAD-WATER AREAS.	29	CAREA AND POPULATION.	73
10./ FOREST AREAS.	30	36./ POPULATION DENSITY. Inhabitants per sq. km. by	
10/a SPECIMENS OF THE FOREST FLORA.	30/a	administrative districts.	75
11./ TYPES OF SOIL.	33	37./ POPULATION DENSITY. Inhabitants per sq. km. in coher	
11/a SOIL VARIETIES.	33/a		
12./ RELIEF AND POLITICAL BOUNDARIES.	35	38./ DISTRIBUTION OF POPULATION.	77
13./ LOCALITIES.	37	39. POPULATION, AREA AND POPULATION DENSITY OF CENTRAL EUROPE BY REGIONS.	79
14./ NATURAL REGIONS OF CENTRAL EUROPE.	39	40./ TOTAL POPULATION, AREA AND POPULATION DENSITY BY LAR	
THE CLIMATIC MAPS OF CENTRAL EUROPE.	41	REGIONS.	81
	7-	41./ DEVELOPMENT OF POPULATION IN LARGE CITIES BETWEEN 18	300-
15./ JANUARY ATMOSPHERIC PRESSURE AND THE PREVAILING WINDS OF WINTER.	43	1940.	82
16./ JULY ATMOSPHERIC PRESSURE AND THE PREVAILING WINDS OF	25.	NATIONALITIES.	85
SUMMER.	45	42./ NATIONALITY MAJORITY OVER 50 PER CENT.	87
17./ MEAN ANNUAL TEMPERATURE.DATA REDUCED TO SEA-LEVEL.	47	43./ NATIONALITIES IN MAJORITY ABOVE 75 PER CENT.	89
18./ MEAN JANUARY TEMPERATURE. ACTUAL DATA.	49	44./ THE MIXTURE OF NATIONALITIES.	91
19./ MEAN JULY TEMPERATURE. ACTUAL DATA.	51	45./ HOMOGENEOUS NATIONALITY TERRITORIES.	93
20./ AVERAGE VALUES OF EXTREMITIES IN THE TEMPERATURE.	52	46./ MINORITIES.	95
21./ THE AMPLITUDO BETWEEN THE TEMPERATURE OF THE WARMEST AND	27.07	47./ NATIONALITIES BY REGIONS.	97
COULDEST MONTH.	53	48./ GERMANS.	99
22./ ANNUAL COURSE OF TEMPERATURE.	55	49./ RUTHENIANS, UKRAINIANS, RUSSIANS.	101
23./ NUMBER OF FROSTY DAYS.	57	50./ ITALIANS./LADINES, FRIULIANS/	1 / 10
24./ ANNUAL AMOUNT OF RAINFALL.	.59	H 등에는 NT (NT) : 의계(1) (NT) (NT) (NT) (NT) (NT) (NT) (NT) (NT	105
25./ THE SPRING RAINFALL. /March, April, May/	60	51./ POLES.	109
26./ THE SUMMER RAINFALL. /June, July, August/	61	52./ HUNGARIANS.	111
27./ THE AUTUMN RAINFALL. /September, October, November/	. 62	53./ ROUMANIANS. 54./ GZECHS, MORAVIANS.	113
	Aug.	54./ UZEURS, MURAVIANS.	is uto

Map.	Page.	map.	
55./ SERBIANS /MONTENEGREANS, MACEDONES/	115	84./ WESTERN CHRISTIANITY AND ILLITERACY.	173
56./ BULGARIANS.	117	POPULATION MOVEMENT.	174
57./ CROATIANS /BUNYEVACES, SOKACES/	1.7.9	85./ LIVE-BIRTHS ABOUT 1930.	177
58./ SLOVAKS.	2.25	86./ DEATHS.	179
59./ SLOVENES, VENDS.	123	.87./ RATE OF BIRTHS BY REGIONS BETWEEN 1920-1941.	180
60./ ALBANIANS.	325	88. / RATE OF DEATHS BY REGIONS BETWEEN 1920-1941.	181
61./ TURKS /TARTARS, GAGAUCES/	127	89./ NATURAL INCREASE.	183
	127	90./ RATE OF DEATHS BY REGIONS BETWEEN 1920-1941.	185
62./ BOSNIANS.	13	GI. INFARE MORTADICY.	187
63./ GIPSIES.		POPULATION DESITY AND NATURAL INCREASE.	189
64./ SLAVS.	133		101
65./ SLAVS AND NATURAL INCREASE.	135	93./ DISTRIBUTION OF POPULATION ACCORDING TO AGE /1930/.	191
THE SPREAD OF RELIGIONS.	136	GENERAL ECONOMIC ACTIVITY.	193
66./ RELIGICUS DENOMINATIONS.	139	94. / DISTRIBUTION OF AR LA BY BRANCHES OF CULTIVATION.	195
67./ ROMAN CATHOLICS.	141	95./ ARABLE LAND.	199
68./ GREEK CATHOLICS.	143	96./ MEADOWS.	201
69./ PROTESTANTS.	145	97./ THE RENTABILITY OF MEADOWS AND PASTURES /1935/.	202
70./ GREEK ORIENTALS.	147	98./ PATURES.	203
71./ MOHAMMEDANS.	149	99./ FOREST AREAS.	205
72./ ISRAELITES. /Proportions/.	151	PROPERTY CONDITIONS.	206
73./ ACTUAL NUMBERS OF ISRAELITES.	153	100. / ACREAGE OF CEREALS AND POTATOES.	211
13:7 4-1-2-1		101./ WHEAT.	213 215
OCCUPATIONS.	154	102. / AVERAGE YIELD OF WHEAT PER ONE HECTARE IN QUINTALS.	217
74./ OCCUPATIONAL DISTRIBUTION OF POPULATION IN CENTRAL EUROPE BY REGIONS.	155	103./ PER CAPITA WHEAT PRODUCTION PER TOTAL POPULATION.	219
		104./ RYE.	221
75./ OCCUPATIONAL DISTRIBUTION OF POPULATION BY LARGE REGIONS.	157	105./ AVERAGE YIELD OF RYE PER ONE HECTARE IN .UINTALS.	223
76./ AGRICULTURAL POPULATION IN THE PERCENTAGE OF TOTAL		106./ PER CAPITA RYE PROJUCTION PER TOTAL POPULATION.	223
POPULATION.	159	107. / EXCESS AND DEFICIENCY IN WHEAT AND RYE COMBINED IN RELATION TO THE TOTAL POPULATION.	225
77./ DENSITY OF AGRICULTURAL POPULATION.	161	108./ BARLEY.	227
78./ INDUSTRIAL POPULATION.	163	109./ AVERAGE YIELD OF BARLEY PER ONE HECTARE IN QUINTALS.	. 229
79./ TRADE, COMMUNICATION.	165	110. PER CAPITA AMOUNT OF BARLEY PER TOTAL POPULATION.	231
80./ PUBLIC SERVICE, FREE PROFESSIONS.	167	111./ OATS.	233
81./ ILLITERATES.	164	112./ AVERAGE YIELD OF OATS PER ONE HECTARE IN QUINTALS.	235
82./ AGRICULTURAL POPULATION AND ANALPHABETISM.	172	113. PER CAPITA AMOUNT OF OATS PER TOTAL POPULATION.	237
83./ ILLITERACY AND NATURAL INCREASE OF THE POPULATION.	171	114./ CORN.	239

Map.	Page.	Map.	Page.
115./ AVERAGE YIELD OF CORN PER ONE HECTARE IN QUINTALS.	241		
116. PER CAPITA AMOUNT OF CORN PER TOTAL POPULATION.	243	144./ SYSTEM OF ROADS AND RAILWAYS.	321
117./ POTATOES.	245	145./ LINES OF EQUAL DISTANCES BY RAIL FROM SOME	
118./ WERE TELD OF POTATOES FER ONE RECTARE IN QUINTALS.	247	IMPORTANT CENTERS NEAR CENTRAL EUROPE.  146./ ISOCHRONIC LINES FROM THE ADJOINING AREAS OF CENTRAL	324
119. / PER CAPITA AMOUNT OF POTATOES PER TOTAL POPULATION.	249	EUROPE.	325
120./ AVAILABLE PER CAPITA AMOUNT OF PRODUCTION BY PUGIONS.	251	147./ ISOGHRONIC LINES FROM SOME IMPORTANT EUROPEAN	
121./ AVAILABLE PER CAPITA AMOUNT OF PRODUCTION BY LABOR	Victoria de la Constantina del Constantina de la	CE VIERS.	327
REGIONS.	253	148./ PASSENGER TRAFFIC 1938.	329
122. EXCESS AND DEFICIENCY IN CEREALS AND POTATOES BY REGIONS.	255	149./ PRINCIPAL TRANSVERSAL TRANSPORTATION ROUTES.	331
123./ NON-AGRICULTURAL POPULATION.	257	150./ AREA REACHABLE IN SIX HOURS FROM SOME IMPORTANT CITIES	1.7
124. / PRODUCTION, EXCESS AND DEFICIENCY OF CEREALS AND		OF CENTRAL EUROPE.	333
POTATOES.	259	151./ AIRWAYS ABOUT 1935.	335
PRODUCTION OF OTHER PLANTS.	260	152./ RADIO BROADCASTING STATIONS OF CENTRAL EUROPE BETWEEN 1937-1941.	337
LIVESTOCK-RAISING.	263		
125./ LIVESTOCK PER 100 AGRICULTURAL POPULATION.	265	FOREIGN TRADE.	338
126./ NUMBER OF DOMESTIC ANIMALS PER 100 AGRICULTURAL INHABITANTS.	267	153./ THE IMPORT OF AUSTRIA BY COUNTRIES.	340
127./ STOCK OF HORSES. ABOUT 1935.	269	154. THE EXPORT OF AUSTRIA BY COUNTRIES.	341
128./ CATTLE STOCK. ABOUT 1935.	271	155./ THE IMPORT OF CZECHOSLOVAKIA BY COUNTRIES.	342
129./ AVAILABLE PER CAPITA AMOUNT OF BEEF IN KILOGRAMMES.	273	156./ THE EXPORT OF CZECHOSLOVAKIA BY COUNTRIES.	343
130./ SWINE-STOCK. ABOUT 1935.	275	157./ THE IMPORT OF HUNGARY BY COUNTRIES.	344
131./ AVAILABLE PER CAPITA AMOUNT OF PORK IN KG.	277	158./ THE EXPORT OF HUNGARY BY COUNTRIES.	345
132./ AVAILABLE PER CAPITA AMOUNT OF FATS IN KG.	279	159./ THE IMPORT OF YOUGOSLAVIA BY COUNTRIES.	346
133./ STOCK OF SHEEP. ABOUT 1935.	281	160./ THE EXPORT OF YOUGOSLAVIA BY COUNTRIES.	347
134. AVAILABLE PER CAPITA AMOUNT OF MUTTON IN KG.	283	161./ THE IMPORT OF ROUMANIA BY COUNTRIES.	348
135./ AVAILABLE PER CAPITA AMOUNT OF MEAT AND FAT BY REGIONS		162./ THE EXPORT OF ROUMANIA BY COUNTRIES.	349
IN KG.	285	163./ THE IMPORT OF BULGARIA BY COUNTRIES.	350
136./ EXCESS OR DEFICIENCY IN MEAT.	287	164./ THE EXPORT OF BULGARIA BY COUNTRIES.	351
137. AVAILABLE AMOUNT OF MEAT BY REGIONS COMPARED TO EXCESS AND DEFICIENCY.	289	165./ DEVELOPMENT OF FOREIGN TRADE IN FIVE COUNTRIES BETWEEN 1922-1937.	352
MINING.	291		
138./ MINING PRODUCTS OF CENTRAL EUROPE.	293	166./ BOUNDARIES OF COUNTRIES, PROVINCES AND COUNTIES IN 1910.	355
139./ COAL RESERVES.	295	167./ BOUNDARIES OF COUNTRIES, PROVINCES AND COUNTIES IN 1930	. 359
140./ PRODUCTION OF COAL AND CARBONIC HYDROGENE BETWEEN		168. / NAMES OF COUNTRIES, PROVINCES AND COUNTIES IN 1930.	361
1930–1938.	299	169./ BOUNDARIES OF COUNTRIES, PROVINCES AND COUNTIES IN 1942	
141./ ORE RESERVES.	303	170./ TERRITORIAL DEVELOPMENT OF SOME IMPORTANT EMPIRES.	365
142. FRODUCTION OF IRON-, COPPER-, ALUMINIUM- AND STEEL REFINING ORES 1928-38.	307	171./ STABILITY OF STATE BOUNDARIES.	367
143./ PRODUCTION OF SALT AND OTHER USEFUL MINERALS.	313	[18] IN THE STATE OF THE SECOND STATE OF SECOND STATE OF SECOND	

314

HEAVY INDUSTRY ..

## WHERE LIES CENTRAL EUROPE

