

PERGAMON WORLD ATLAS



PERGAMON PRESS

OXFORD • LONDON • NEW YORK • TORONTO • SYDNEY • PARIS • BRAUNSCHWEIG • TOKYO



P.W.N. — POLAND

POLISH SCIENTIFIC PUBLISHERS

WARSZAWA

1968

English Editors and Advisers

STANLEY KNIGHT

Head of Pergamon Press Cartographic Department

E.J.S. PARSONS, M.A. (Oxon), Secretary, Bodleian Library, Oxford

R.W. ANSON, B.A. (Oxon), F.R.G.S., Chief Cartographic Editor, Pergamon Press Ltd

R.G. HARRIS, F.R.G.S.

A.R.A. WERNER, B.A. (Oxon)

M.J. WEBB, M.A. (Oxon), Professor of Geography, University of Western Australia

P.J.M. GEELAN, Secretary, Permanent Committee on Geographical Names, Royal
Geographical Society, London

American Adviser

G. DONALD HUDSON, Ph.D., Professor of Geography, University of Washington

Canadian Adviser

N.L. NICHOLSON, M.Sc., Ph.D., F.R.G.S., Senior Professor of Geography and Assistant Dean,
Faculty of Graduate Studies, University of Western Ontario

KA 210 330



GENERAL COMMITTEE
OF THE
PERGAMON WORLD ATLAS

Prepared and printed by the Polish Army Topographical Service

CHAIRMAN

Brigadier-General Teodor NAUMIENKO

MEMBERS OF THE COMMITTEE

- Dr. Józef BARBAG, University of Warsaw
Brigadier-General Bronisław BEDNARZ, Ministry of National Defence
Prof. Dr. Stanisław BEREZOWSKI, Central School of Planning and Statistics, Warsaw
Prof. Michał BYLINA, Academy of Arts, Warsaw
Dr. Jan ERNST, University of Maria Curie-Skłodowska, Lublin
Prof. Dr. Rajmund GALON, University of Mikołaj Kopernik, Toruń
Prof. Dr. Jerzy KOSTROWICKI, Institute of Geography, Warsaw
Prof. Dr. Stanisław LESZCZYCKI, Member of Polish Academy of Science, Warsaw
Prof. Dr. Bolesław OLSZEWICZ, Institute of Geography, Wrocław
Prof. Dr. Stanisław PIETKIEWICZ, University of Warsaw
Prof. Dr. Stefan Zbigniew RÓŻYCKI, Member of Polish Academy of Science, Warsaw
Prof. Dr. Edward RÜHLE, Director of Institute of Geology, Warsaw
Prof. Dr. Józef STASZEWSKI, Institute of Geography, Warsaw
Prof. Dr. Władysław SZAFER, Member of Polish Academy of Science, Cracow
Prof. Dr. Franciszek UHORCZAK, University of Maria Curie-Skłodowska, Lublin
Prof. Dr. Antoni WRZOSEK, University of Cracow
Colonel Jan ZAMOJSKI, Ministry of National Defence
Prof. Dr. Włodzimierz ZONN, University of Warsaw

EDITORIAL COMMITTEE
OF THE
PERGAMON WORLD ATLAS

Prepared and printed by the Polish Army Topographical Service

CHAIRMAN

Brigadier-General Teodor NAUMIENKO

VICE-CHAIRMEN

Colonel Feliks OSOWSKI, M. Sc.

Lieut.-Colonel Stefan JÓŻWICKI, M. Sc.

MEMBERS OF THE COMMITTEE

Major Roman CZYKOWSKI, M. Sc.

Colonel Tadeusz LENCZOWSKI, M. Sc.

Lieut.-Colonel Andrzej MARCINKIEWICZ, M. Sc.

Juliusz MIESZKOWSKI, M. A.

Dr. Lech RATAJSKI

EDITORIAL STAFF

EDITOR IN CHIEF

Brigadier-General Teodor NAUMIENKO

MANAGING EDITORS

Geographical Maps:

Lieut.-Col. Stefan JÓŻWICKI

Lieut.-Col. Andrzej MARCINKIEWICZ

Graphic composition:

Juliusz MIESZKOWSKI

Anastazja MIESZKOWSKA

Thematic Maps:

Col. Feliks OSOWSKI

Major Roman CZYKOWSKI

Projections:

Major Wiktor GRYGORENKO

Captain Zbigniew KUROWSKI

Advisory Editors for World Maps (pages 10–62) of Pergamon World Atlas:

Prof. Dr. Stanisław LESZCZYCKI, Prof. Dr. Wincenty OKOŁOWICZ, Prof. Dr. Bolesław OLSZEWICZ, Prof. Dr. Edward RÜHLE, Dr. Józef TOBJASZ, Prof. Dr. Antoni WRZOSEK, Prof. Dr. Włodzimierz ZONN

EDITORIAL SECTION

Chief Editors: Lieut.-Col. Stefan JÓŻWICKI, Lieut.-Col. Andrzej MARCINKIEWICZ, Major Roman CZYKOWSKI.

Map Editors: Andrzej Lorentski, Marian Stypułkowski, Jadwiga Biernat, Lidia Dryżał, Emilia Dzieciół, Regina Kołodziejska, Urszula Kosmowska-Dłubak, Wiesława Mozolewska, Anna Pytkowska, Jadwiga Skwarska, Kazimierz Świętek, Jadwiga Wasilewska, Kazimiera Załęska, Aldona Zielińska.

Editors for Geographical Names: Jadwiga Soszyńska, Natalia Banaszek, Maria Dmochowska, Major Tadeusz Figwer, Zenona Gołuchowska, Lidia Górecka, Barbara Hofman-Kraujalis, Jadwiga Kruk, Anna Markowicz, Anna Roguska, Irmina Rościszewska, Alicja Skórska, Emilia Szen.

Contributors: Wit Bereda, Dr. Andrzej Bonasewicz, Prof. Dr. Bohdan Dobrzański (soils), Danuta Goettel, Alicja Janiak, Joachim Koczy, Dr. Anna Kornaś (vegetation), Col. Tadeusz Lenczowski, Wojciech Nowakowski, Prof. Dr. Wincenty Okołowicz (climate), Prof. Dr. Stanisław Pietkiewicz, Dr. Lech Ratajski, Dr. Edward Szymański, Czesław Trzciniński, Maria Tyska (geology), Henryk Wierzbowski, Dr. Bogodar Winid, Prof. Dr. Antoni Wrzosek.

CARTOGRAPHIC DRAWING

Chief Draughtsmen: Edward KONIECZNIK, Eugeniusz KRYKOWSKI.

Maria Bartyś, Tadeusz Bednarek, Sylwia Bobowska, Włodzimierz Boruc, Barbara Buchstein, Natalia Dziegielewska, Alicja Grzywacz, Kazimierz Janiak, Honorata Kucharska, Zbigniew Kwiatkiewicz, Józef Maciąg, Halina Madej, Jolanta Madejska, Irena Malesa, Jadwiga Matusiak, Hanna Pakuła, Danuta Pęsko, Aleksandra Przybylska, Jan Salamon, Eugeniusz Wdowiak, Barbara Woźniak, Zofia Wyrzykowska, Wojciech Zduniuk.

PREPARATION OF COPY AND PRINT

Senior Technicians: Lieut.-Col. Józef GRUŻEWSKI, Janusz GRZYBOWSKI, Lieut.-Col. Zbigniew KUCZYŃSKI, Czesław ŚMIECIŃSKI, Major Władysław TURKOWID.

Tadeusz Bartczak, Józef Filip, Zygmunt Jabłoński, Edward Kięsa, Zdzisław Nowak, Eugeniusz Obłękowski, Wiesław Rutkowski, Albin Szafranski, Jerzy Wójcik, Roman Zieliński.

Czesław Binka, Czesław Bisak, Klemens Cieślak, Kazimierz Grędzicki, Stefan Kulik, Zygmunt Łuczak, Marian Łydkowski, Maciej Madziński, Czesław Markiewicz, Józef Michałowski, Dariusz Piwko, Waldemar Plamowski, Władysław Skibiński, Ryszard Skoczyński, Bogdan Szafranski, Lucjan Szafranski, Ryszard Szwarga, Zdzisław Zagrodzki.

Technical Control: Lieut.-Col. Ireneusz KARWOWSKI, Władysław Zychowicz.

CONTENTS

1,2	SOVEREIGN STATES AND DEPENDENCIES	
3-7	CONTENTS	
8,9	CONVENTIONAL SIGNS	
10,11	EARLY WORLD MAPS	
12	EARLY POLISH MAPPING	
13	ASTRONOMY — GALAXIES	
14	ASTRONOMY — THE SUN	
15	ASTRONOMY — PLANETS	
16	ASTRONOMY — THE MOON	
17	THE ATMOSPHERE	
18	CONSTITUTION OF THE EARTH	
19-20	WORLD-PHYSICAL	1:75,000,000
	Magnetic declination	1:180,000,000
	Antipodes	1:150,000,000
21	GEOLOGY	1:90,000,000
22	TECTONICS	1:90,000,000
23	QUATERNARY	1:90,000,000
24	GEOMORPHOLOGY	1:90,000,000
25	ATMOSPHERIC PRESSURE, THUNDERSTORMS AND WINDS	1:240,000,000
26	TEMPERATURE	1:180,000,000
27	PRECIPITATION, INSOLATION, EVA- PORATION	1:180,000,000
28	PRECIPITATION REGIMES, CLIMATIC ZONES	1:180,000,000
29	VEGETATION	1:150,000,000
30	ZOOGEOGRAPHY	1:180,000,000
31	SOILS	1:90,000,000
32	HYDROGRAPHY	1:90,000,000
33-34	WORLD-POLITICAL (1.1.1967)	1:60,000,000
35	POPULATION. Races of mankind. Lan- guages. Official and trade languages	1:180,000,000
36	POPULATION. Demographic regions. Urbanization. Agricultural employment	1:180,000,000
37	POPULATION DENSITY	1:90,000,000
38	ECONOMIC REGIONS	1:90,000,000
39	INTERNATIONAL TRADE	1:90,000,000
40	LAND USE	1:90,000,000
41	TYPES OF AGRICULTURE	1:90,000,000
42	AGRICULTURE. Land and property ownership. Farm size. Artificial fer- tilizers and tractors	1:180,000,000
43	AGRICULTURE. Bread grains. Rice. Bar- ley and oats	1:180,000,000
44	AGRICULTURE. Sucrose plants. Oleagi- nous plants. Fibrous plants	1:180,000,000
45	AGRICULTURE. Viticulture and wine pro- duction. Fruit growing. Stimulants and condiments	1:180,000,000
46	AGRICULTURE. Tuberous plants. Cattle. Pigs	1:180,000,000
47	AGRICULTURE. Sheep and goats. Draft and pack animals. Types of animal husbandry	1:180,000,000
48	AGRICULTURE. Forests. Production of timber, cellulose and paper. Fishing	1:180,000,000
49	WATER ECONOMICS	1:90,000,000
50	INDUSTRY. Industrial employment. Em- ployment in mining. Electricity pro- duction	1:180,000,000
51	INDUSTRY. Power production potential. Solid fuel production. Petroleum, na- tural gas and refining capacity	1:180,000,000
52	INDUSTRY. Steel production. Output of iron and other ores used in steel pro- duction	1:90,000,000
53	INDUSTRY. Titanium, bauxite, alumi- nium. Copper, tin, cadmium. Zinc, lead	1:180,000,000
54	INDUSTRY. Precious metals and mercu- ry. Beryl, columbite-tantalite, selenium and zircon. Diamonds, abrasive and insulating substances	1:180,000,000
55	INDUSTRY. Natural and synthetic rub- ber, and tyres. Sulphur, phosphates, potash salts, saltpetre. Sulphuric acid, nitrogenous fertilizers, caustic soda, plastics	1:180,000,000
56	INDUSTRY. Cement. Machine tools. Mo- tor vehicles, ships launched	1:180,000,000
57-58	SURFACE COMMUNICATIONS AND TIME ZONES	1:60,000,000
59	AIR COMMUNICATIONS	1:150,000,000
60	TELECOMMUNICATIONS, TOURISM. Telecommunications. Radio and tele- vision. International tourism	1:180,000,000
61	EDUCATION, FOOD SUPPLY	1:150,000,000
62	NATIONAL INCOME	1:150,000,000

63-64	NORTH ATLANTIC	1:15,000,000	105,106	GERMAN FEDERAL REPUBLIC — Political, geographical and economic topics	
65	ATLANTIC OCEAN	1:50,000,000	107-108	GERMANY — SOUTH	1:1,250,000
66	ANTARCTICA	1:20,000,000		München (Munich)	1:250,000
67-68	THE ARCTIC	1:20,000,000	109-110	GERMAN FEDERAL REPUBLIC	
69	ATLANTIC OCEAN — Hydrographic, climatic and economic topics			Mouths of the Elbe and Weser. Wilhelmshaven. Ruhr Basin. Rhine Gorge	1:500,000
70	ATLANTIC OCEAN — ISLANDS:			Hannover (Hanover)	1:250,000
	Spitsbergen [Svalbard]	1:5,000,000	111,112	BELGIUM, NETHERLANDS, LUXEMBOURG — Political, geographical and economic topics	
	Jan Mayen. Bear Island	1:1,250,000	113	BELGIUM, LUXEMBOURG	1:1,250,000
	Azores	1:5,000,000	114	NETHERLANDS	1:1,250,000
	Terceira. São Miguel	1:1,250,000	115	BELGIUM, NETHERLANDS	
	Canary Islands	1:5,000,000		Amsterdam. Arnhem-Nijmegen. 's-Gravenhage [Den Haag] (The Hague) — Rotterdam. Bruxelles [Brussel] (Brussels). Antwerpen [Anvers] (Antwerp)	1:250,000
	Tenerife. Gran Canaria. Madeira Islands	1:1,250,000	116	DENMARK, SWEDEN — THE SOUND	1:250,000
	Bermuda Islands	1:500,000	117-118	NORTHERN EUROPE	1:5,000,000
	Guadeloupe. Martinique	1:1,250,000	119-120	NORWAY, SWEDEN, FINLAND — Political, geographical and economic topics	
71-72	EUROPE — PHYSICAL	1:12,500,000	121-122	SOUTHERN SCANDINAVIA	1:2,500,000
	Duration of snow cover and mean January isotherms. Annual precipitation and mean July isotherms. Climate			DENMARK — Political, geographical and economic topics	
73-74	EUROPE — Geology. Geomorphology. Soils. Vegetation	1:25,000,000	123	NORWAY, SWEDEN, FINLAND	
75	EUROPE — Mineral resources. Land use	1:25,000,000		Bergen. Narvik Region	1:500,000
76	EUROPE — Communications I and II	1:25,000,000		Stockholm	1:250,000
77-78	WESTERN EUROPE	1:5,000,000		Nordkapp	1:1,000,000
79	EUROPE — POLITICAL 1914, 1937, 1967	1:25,000,000		Göteborg. Oslo. Helsinki [Helsingfors]	1:250,000
80	EUROPE — Languages. Population density	1:25,000,000	124	ICELAND — Political, geographical and economic topics	
81-82	CENTRAL EUROPE	1:2,500,000		ICELAND	1:2,500,000
83-84	POLAND — Political, geographical and economic topics		125,126	THE BRITISH ISLES — Political, geographical and economic topics	
85-86	POLAND — NORTH	1:1,250,000	127-128	GREAT BRITAIN AND IRELAND.	1:2,500,000
87-88	POLAND — Political, geographical and economic topics			Baile Átha Cliath (Dublin)	1:250,000
89-90	POLAND — SOUTH	1:1,250,000		Orkney Islands	1:750,000
	Wałbrzych. Upper Silesian Basin	1:250,000	129-130	THE BRITISH ISLES — Political, geographical and economic topics	
91	POLAND		131	CENTRAL AND NORTH-WESTERN ENGLAND	1:500,000
	Warszawa (Warsaw). Łódź. Poznań. Bydgoszcz. Toruń. Lublin. Radom. Wrocław. Kraków (Cracow)	1:250,000	132	GREAT BRITAIN	
92	POLAND			Central Scotland. London and the Thames Estuary. Southern Hampshire. Tyneside and Sunderland	1:500,000
	Szczecin. Gdańsk-Gdynia. Koszalin. Olsztyn. Kielce. Białystok	1:250,000	132a,b	ENGLAND, WALES AND IRELAND	1:1,250,000
	Sudety	1:500,000	132c	SCOTLAND	1:1,250,000
	Zielona Góra. Opole. Rzeszów. Częstochowa	1:250,000	132d	ENGLAND AND WALES	
93	POLAND			Lake District. Snowdonia	1:250,000
	Gdańsk Coastal Area. Koszalin Coastal Area. Szczecin Lagoon. Great Masurian Lakes	1:500,000	133-134	ENGLISH CHANNEL	1:1,250,000
94	POLAND		135-136	FRANCE — Political, geographical and economic topics	
	Lubuskie Lakeland. Warsaw Region. Świętokrzyskie Mountains. Kraków Region. Tatra Mountains	1:500,000	137-138	FRANCE	1:2,500,000
95,96	CZECHOSLOVAKIA — Political, geographical and economic topics			Corsica	1:2,500,000
97-98	CZECHOSLOVAKIA	1:1,250,000		Lyon (Lyons)	1:250,000
	Ostrava. Praha (Prague). Brno. Bratislava	1:250,000		Massif Central	1:500,000
99-100	CZECHOSLOVAKIA, GERMAN DEMOCRATIC REPUBLIC			Andorra	1:500,000
	Erzgebirge. Elbe Gorge. Liberec Region	1:500,000	139	FRANCE — Political, geographical and economic topics	
	Berlin. Rostock	1:250,000	140	FRANCE	
	The Harz. Thuringia	1:500,000		Paris. Cherbourg. Brest. Lille-Roubaix	1:250,000
	Leipzig	1:250,000	141-143	MEDITERRANEAN SEA	1:5,000,000
101-102	GERMANY — NORTH	1:1,250,000		Barcelona. El Iskandariya (Alexandria)	1:250,000
103-104	GERMAN DEMOCRATIC REPUBLIC — Political, geographical and economic topics		144	FRANCE	
				Marseille (Marseilles). Nice, Monaco. Toulon	1:250,000
				French Riviera	1:500,000
			145	MEDITERRANEAN STRAITS	
				Gibraltar	1:100,000
				Strait of Gibraltar. Bosphorus. Dardanelles. Malta and Gozo. Strait of Messina	1:500,000

146	LEVANT	1:1,250,000	183-184	U.S.S.R. — PHYSICAL	1:15,000,000
	Suez Canal	1:1,250,000	185-186	U.S.S.R. — Political, geographical and economic topics	
	Beyroūt (Beirut). Tel Aviv-Yafo	1:250,000	187-188	U.S.S.R. IN EUROPE — NORTH	1:5,000,000
	Yerushalayim, El Quds (Jerusalem)	1:100,000	189-190	U.S.S.R. — Political, geographical and economic topics	
147,148	SPAIN AND PORTUGAL — Political, geographical and economic topics		191-192	U.S.S.R. IN EUROPE — SOUTH	1:5,000,000
149-150	SPAIN AND PORTUGAL	1:2,500,000	193	U.S.S.R.	
	Lisboa (Lisbon). Madrid	1:250,000		Moskva (Moscow). Leningrad. Kiyev (Kiev). Tallinn. Riga. Vilnius. Tbilisi. Baku. Yerevan. Minsk. Alma-Ata. Ashkhabad. Dushanbe. Frunze	1:250,000
151-152	ITALY — Political, geographical and economic topics		194	U.S.S.R.	
153-154	ITALY	1:2,500,000		Caucasus Black Sea Coast	1:1,250,000
	Lagoon of Venice. Palermo	1:250,000		Southern Crimea	1:1,250,000
155	ITALY — Political, geographical and economic topics		195-196	U.S.S.R. — MOLDAVIAN S.S.R., UKRAINIAN S.S.R.	1:2,500,000
156	ITALY			Kishinëv	1:250,000
	Roma (Rome). Milano (Milan). Genova (Genoa). Torino (Turin). Bay of Naples	1:250,000	197	U.S.S.R. — BALTIC STATES	1:2,500,000
157	SWITZERLAND	1:1,250,000	198	U.S.S.R. — BYELORUSSIAN S.S.R.	1:2,500,000
158	ANDORRA, LIECHTENSTEIN, MALTA, MONACO, SAN MARINO, VATICAN CITY — Political, geographical and economic topics		199-200	U.S.S.R. — IN EUROPE — CENTRAL	1:2,500,000
	SWITZERLAND — SELECTED AREAS: Central Switzerland. Bern and Environs. South Ticino	1:500,000	201	U.S.S.R. — CENTRAL URALS	1:2,500,000
159-160	THE ALPS	1:2,500,000	202	U.S.S.R. — LOWER VOLGA	1:2,500,000
	Western Switzerland	1:500,000	203-204	U.S.S.R. — CAUCASIA	1:2,500,000
161	SWITZERLAND — Political, geographical and economic topics		205	U.S.S.R. — WESTERN SIBERIA	1:10,000,000
162	AUSTRIA — Political, geographical and economic topics		206	U.S.S.R. — KUZNETSK BASIN	1:2,500,000
162a	AUSTRIA — SELECTED AREAS: Salzburg. Styrian Industrial Region. Innsbruck — Brenner Pass. Southern Carinthia	1:500,000		Fergana Valley	1:2,500,000
162b	YUGOSLAVIA — SELECTED AREAS: Istria and Northern Dalmatia	1:1,250,000		Tashkent	1:250,000
	Southern Dalmatia	1:1,250,000	207-208	U.S.S.R. KAZAKHSTAN — NORTH AND EAST	1:5,000,000
	Julian Alps	1:500,000	209	U.S.S.R. — CENTRAL ASIA	1:10,000,000
163-164	YUGOSLAVIA AND DANUBE COUNTRIES	1:2,500,000		Amu-Dar'ya Delta	1:2,500,000
	Beograd (Belgrade)	1:250,000	210	U.S.S.R. — CENTRAL ASIA — EAST	1:5,000,000
165	YUGOSLAVIA — Political, geographical and economic topics		211-212	U.S.S.R. — EASTERN SIBERIA AND FAR EAST	1:10,000,000
166	HUNGARY — Political, geographical and economic topics		213	U.S.S.R. — LAKE BAYKAL AND SURROUNDING AREA	
167	HUNGARY	1:1,500,000		Western Area	1:5,000,000
168	SOUTH EAST EUROPE — SELECTED AREAS: Wien (Vienna). Budapest	1:250,000		Eastern Area	1:5,000,000
	Lake Balaton. Bulgaria's Black Sea Coast (Varna — Pomorie). Slovenian Karst Region	1:500,000	214	BERING SEA	1:10,000,000
169-170	ROMANIA	1:1,500,000	215-216	U.S.S.R. — FAR EAST, KOREA AND JAPAN	1:5,000,000
	Iron Gate	1:500,000	217-218	ASIA	
	București (Bucharest)	1:250,000		Geology. Geomorphology. Soils. Vegetation. Population density. Nations. Communications I and II	1:80,000,000
171	ROMANIA — Political, geographical and economic topics		219-220	ASIA — PHYSICAL	1:30,000,000
172	BULGARIA — Political, geographical and economic topics			Annual precipitation and temperature. Climate	
173	BULGARIA	1:1,500,000	221	ASIA — POLITICAL:	
	Sofiya (Sofia)	1:250,000		Colonial Empires (1937)	
174	ALBANIA, GREECE — Political, geographical and economic topics			Decline of Colonialism (1941-1963)	
175-176	ALBANIA, GREECE	1:2,500,000	222	ASIA — POLITICAL	1:40,000,000
	Gulf of Kotor. Istanbul (Constantinople). Athinai (Athens)	1:250,000	223-224	MONGOLIA AND CHINA	1:10,000,000
177-178	UNION OF SOVIET SOCIALIST REPUBLICS — Political, geographical and economic topics		225	MONGOLIA — Political, geographical and economic topics	
179-180	U.S.S.R. — POLITICAL	1:15,000,000	226	CHINA — Political, geographical and economic topics	
181-182	U.S.S.R. — Political, geographical and economic topics		227-228	CHINA — EAST	1:5,000,000
				Hong Kong	1:250,000
			229-230	CHINA — Political, geographical and economic topics	
			231-232	CHINA — GREAT PLAIN	1:2,500,000
			233	CHINA — NORTH-EAST, AND KOREA	1:5,000,000
			234	CHINA — SELECTED AREAS:	
				Peip'ing (Peking). Nanching (Nanking)	1:250,000
				Shanghai and Environs	1:500,000
				Pearl River	1:1,250,000

- 235 KOREA 1:2,500,000
- 236 KOREA — Political, geographical and economic topics
- 237—238 JAPAN — SOUTH 1:2,500,000
- 239—240 JAPAN — Political, geographical and economic topics
- 240a JAPAN — NORTH 1:2,500,000
- 240b TOKYO BAY 1:250,000
- 240c EAST CHINA SEA 1:5,000,000
- 240d SOUTH-EAST ASIA — SELECTED AREAS:
Singapore Strait 1:500,000
Krung Thep (Bangkok). Sai gon (Saigon). Rangon (Rangoon). Ha noi (Hanoi) 1:250,000
Manila Bay 1:500,000
Djakarta 1:250,000
Java 1:5,000,000
- 241—242 SOUTH-EAST ASIA 1:10,000,000
- 243—244 BURMA, THAILAND, MALAYSIA, INDONESIA, PHILIPPINES — Political, geographical and economic topics
- 245—246 INDOCHINA, THAILAND AND MALAYA 1:5,000,000
- 247 VIETNAM, LAOS, CAMBODIA — Political, geographical and economic topics
- 248 INDIA, PAKISTAN, NEPAL, CEYLON — Political, geographical and economic topics
- 249—250 INDIA AND INDOCHINA 1:10,000,000
- 251 INDIA, PAKISTAN, NEPAL, BHUTAN, CEYLON — Political, geographical and economic topics
- 252 INDIA — SOUTH AND CEYLON . . . 1:5,000,000
Colombo 1:250,000
- 253—254 INDIA — NORTH 1:5,000,000
Bombay. Delhi. Calcutta 1:250,000
- 255 INDIA — GANGES PLAIN 1:2,500,000
- 256 INDIA AND PAKISTAN — GANGES DELTA 1:2,500,000
- 257—258 SOUTH-WEST ASIA 1:10,000,000
Ankara. Dimachq (Damascus). Baghdad. Tehrān (Teheran). Karāchi. Al 'Adan (Aden) 1:250,000
- 259 STATES OF THE ARABIAN PENINSULA — Political, geographical and economic topics
- 260 IRAN, AFGHANISTAN — Political, geographical and economic topics
- 261—262 IRAN, AFGHANISTAN 1:5,000,000
- 263—264 TURKEY, ISRAEL, CYPRUS, LEBANON, SYRIA, IRAQ, JORDAN — Political, geographical and economic topics
- 265—266 MIDDLE EAST 1:5,000,000
Cyprus 1:2,500,000
- 267—268 AFRICA
Geology. Geomorphology. Climate. Annual precipitation and temperature. Soils. Vegetation. Mineral resources. Land use 1:60,000,000
- 269 AFRICA
Population density. Communications Nations and Language groups . . . 1:60,000,000
1:45,000,000
- 270 AFRICA — POLITICAL:
Colonial development (to 1895)
1914
1938
Decline of colonialism (1951—1966) . 1:60,000,000
- 271 AFRICA — POLITICAL 1:30,000,000
- 272 AFRICA — PHYSICAL 1:30,000,000
- 273—275 AFRICA — NORTH 1:10,000,000
Ed Dār el Beidā' (Casablanca). Tounis (Tunis). Dakar. El Qāhira (Cairo) . . 1:250,000
- 276—277 MAURITANIA, MOROCCO, ALGERIA, TUNISIA, LIBYA, UNITED ARAB REPUBLIC, CHAD, SUDAN — Political, geographical and economic topics
- 278 U.A.R. — LOWER NILE VALLEY . . . 1:2,500,000
- 279 ETHIOPIA 1:5,000,000
- 280 ALGERIA — SAHARAN LANDSCAPE (TASSILI-N-AJJER) 1:500,000
- 281—282 MOROCCO, ALGERIA, TUNISIA . . . 1:5,000,000
El Djezā'ir (Algiers). Er Ribāt (Rabat) 1:250,000
- 283—284 SENEGAL, GAMBIA, MALI, UPPER VOLTA, NIGER, GUINEA, SIERRA LEONE, LIBERIA, IVORY COAST, GHANA, TOGO, DAHOMEY, NIGERIA — Political, geographical and economic topics
- 285—287 WEST AFRICA 1:5,000,000
Cape Verde Islands 1:5,000,000
- 288 CAMEROON, CENTRAL AFRICAN REPUBLIC, CONGO (BRAZZAVILLE), CONGO (KINSHASA), GABON — Political, geographical and economic topics
- 289—290 ZAMBIA, MALAWI, REPUBLIC OF SOUTH AFRICA, MALAGASY REPUBLIC — Political, geographical and economic topics
- 290a REPUBLIC OF SOUTH AFRICA 1:5,000,000
Witwatersrand 1:1,000,000
- 290b ETHIOPIA, SOMALIA, KENYA, UGANDA, RWANDA, TANZANIA, BURUNDI — Political, geographical and economic topics
- 291—292 AFRICA — SOUTH 1:10,000,000
São Tomé and Príncipe Islands. Mascarene Islands 1:2,500,000
Madagascar 1:10,000,000
- 293 ZAMBIA, MALAWI, RHODESIA 1:5,000,000
- 294 EAST AFRICA — SELECTED AREAS:
Nairobi and Environs 1:250,000
East African Volcanoes 1:1,000,000
- 295 NORTH AMERICA
Geology. Geomorphology. Annual precipitation and temperature. Climate 1:60,000,000
- 296 NORTH AMERICA
Soils. Vegetation. Mineral resources. Land use 1:60,000,000
- 297 NORTH AMERICA
Population density. Nations. Communications I and II 1:60,000,000
- 298 NORTH AMERICA — POLITICAL:
Colonial period. Territorial expansion of the United States 1:45,000,000
- 299—300 CANADA — EAST 1:10,000,000
Ottawa. Quebec 1:250,000
- 301 NORTH AMERICA — PHYSICAL . . . 1:30,000,000
- 302 NORTH AMERICA — POLITICAL . . . 1:30,000,000
- 303—304 CANADA — WEST 1:10,000,000
Montreal. Vancouver 1:250,000
- 305—306 CANADA — Political, geographical and economic topics
- 306a,b CANADA — ONTARIO, QUEBEC AND MARITIME PROVINCES 1:5,000,000
- 306c,d CANADA — BRITISH COLUMBIA AND PRAIRIE PROVINCES 1:5,000,000
- 307,308 UNITED STATES OF AMERICA — Political, geographical and economic topics
- 309—310 UNITED STATES OF AMERICA 1:10,000,000
- 311—312 UNITED STATES OF AMERICA — Political, geographical and economic topics

313-314	UNITED STATES OF AMERICA — EAST Washington	1:5,000,000 1:250,000	350	COLOMBIA, VENEZUELA, TRINIDAD AND TOBAGO, GUIANA — Political, geographical and economic topics	
315-316	UNITED STATES OF AMERICA — Political, geographical and economic topics		351-353	ECUADOR, COLOMBIA, VENEZUELA, GUIANA Bogotá. Caracas	1:5,000,000 1:250,000
317-318	UNITED STATES OF AMERICA — CENTRAL	1:5,000,000	354	ECUADOR, PERU, BOLIVIA — Political, geographical and economic topics	
319	U.S.A. — WASHINGTON — NEW YORK	1:1,250,000	355	BRAZIL — Political, geographical and economic topics	
320	U.S.A. — NEW ENGLAND — SOUTH . . .	1:1,250,000	356	CHILE, ARGENTINA, PARAGUAY, URU- GUAY — Political, geographical and economic topics	
321	UNITED STATES OF AMERICA New York	1:250,000	357-358	CENTRAL ANDES Galápagos Islands Lima	1:5,000,000 1:5,000,000 1:250,000
322	UNITED STATES OF AMERICA Chicago. Philadelphia. Detroit	1:250,000	359	CHILE — CENTRAL	1:5,000,000
323-324	UNITED STATES OF AMERICA — WEST	1:5,000,000	360	ARGENTINA-NORTH-EAST, AND URU- GUAY	1:5,000,000
325-326	UNITED STATES OF AMERICA San Francisco. Los Angeles	1:250,000	361-362	BRAZIL — EAST-CENTRAL Brasília. Rio de Janeiro	1:5,000,000 1:250,000
327-329	UNITED STATES OF AMERICA — GREAT LAKES	1:2,500,000	363	RIO DE LA PLATA	1:2,500,000
330	UNITED STATES OF AMERICA — CALIFORNIA	1:2,500,000	364	BRAZIL — SÃO PAULO — RIO DE JA- NEIRO	1:2,500,000
331	U.S.A. — SELECTED AREAS: Central Appalachians. Mississippi Delta Niagara	1:500,000 1:100,000	365-366	AUSTRALIA AND OCEANIA	1:25,000,000
332	U.S.A. — ATLANTIC COASTAL PLAIN — CENTRAL	1:2,500,000	367	AUSTRALIA Geology. Vegetation. Soils. Climate. Annual precipitation and temperature. Underground water	1:40,000,000
333	U.S.A. — SELECTED NATIONAL PARKS: Crater Lake Yellowstone National Park. Yosemite National Park. Grand Canyon	1:250,000 1:500,000	368	AUSTRALIA — Political, geographical and economic topics	
334	MEXICO — Political, geographical and economic topics		369-370	AUSTRALIA Canberra	1:10,000,000 1:250,000
335-336	MEXICO México	1:5,000,000 1:250,000	371	AUSTRALIA — Political, geographical and economic topics	
337	CENTRAL AMERICA — Political, geogra- phical and economic topics		372	AUSTRALIA — SOUTH-WEST Melbourne. Sydney	1:5,000,000 1:250,000
338	CUBA — Political, geographical and eco- nomic topics Cuba La Habana (Havana)	1:5,000,000 1:250,000	373	AUSTRALIA — SOUTH-EAST	1:5,000,000
339-340	CENTRAL AMERICA AND THE WEST INDIES Panama Canal	1:7,500,000 1:1,000,000	374	NEW ZEALAND — Political, geographi- cal and economic topics	
341-342	SOUTH AMERICA Geology. Geomorphology. Annual precipitation and temperature. Clima- te. Soils. Vegetation. Population den- sity. Communications	1:60,000,000	375	NEW ZEALAND Auckland. Wellington	1:5,000,000 1:250,000
343-344	NORTHERN SOUTH AMERICA Amazon-Tapajos confluence	1:10,000,000 1:1,250,000	376	PACIFIC OCEAN — Hydrographic, cli- matic and economic topics	
345	SOUTH AMERICA — POLITICAL: Colonial development (1500-1600) Colonial possessions prior to struggles for independence (1810) Decline of colonialism (1811-1830) Outbreak of Great War (1914)	1:60,000,000	377-378	PACIFIC AND INDIAN OCEANS	1:50,000,000
346	SOUTH AMERICA — POLITICAL	1:30,000,000	379	PACIFIC OCEAN — ISLANDS: Palau Islands. Truk Islands Midway Atoll. Wake Atoll Guam New Caledonia. Fiji Islands New Guinea	1:1,000,000 1:250,000 1:1,000,000 1:5,000,000 1:10,000,000
347-348	SOUTHERN SOUTH AMERICA Montevideo. Valparaiso. Santiago. Buenos Aires	1:10,000,000 1:250,000	380	PACIFIC OCEAN — ISLANDS: WESTERN SAMOA — Political, geo- graphical and economic topics Samoa Islands Palmyra Atoll. Canton Atoll Oahu Hawaiian Islands Pearl Harbor — Honolulu Solomon Islands Tahiti	1:2,500,000 1:500,000 1:1,000,000 1:2,500,000 1:250,000 1:10,000,000 1:1,000,000
349	SOUTH AMERICA — PHYSICAL	1:30,000,000	381-	NOTES ON PRONUNCIATION GLOSSARY INDEX	