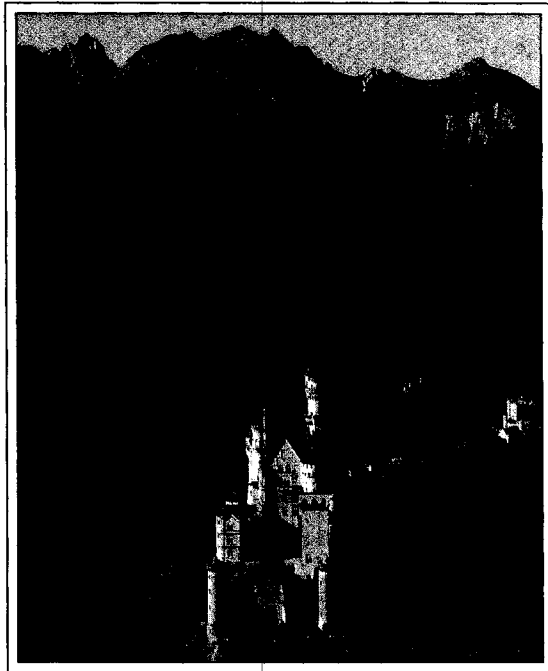


 RAND McNALLY

# GOODE'S

W O R L D A T L A S



19<sup>TH</sup> EDITION

---

Edward B. Espenshade, Jr.  
EDITOR

John C. Hudson  
ASSOCIATE EDITOR

Joel L. Morrison  
SENIOR CONSULTANT

 RAND McNALLY

# CONTENTS

## Introduction [vi–xii]

- |      |   |     |  |
|------|---|-----|--|
| vi   | Geography and Maps / Geographic Education /<br>Organization of the Atlas / Cartographic Communication /<br>Map Data | ix  | Map Projections                          |
| viii | Map Scale   | xii | Earth-Sun Relations and World Time Zones |

## World Thematic Maps [1–59]

- |    |  |    |   |
|----|--|----|---|
| 1  | Introduction   | 32 | Predominant Economies                                 |
| 2  | Political  | 34 | Major Agricultural Regions                            |
| 4  | Physical   | 36 | Wheat / Tea, Rye                                      |
| 6  | Landforms  | 37 | Maize (Corn) / Coffee, Oats                           |
| 8  | Tectonics, Volcanoes, Earthquakes  | 38 | Barley, Cocoa Beans / Rice, Millet and Grain Sorghum  |
| 10 | Climatic Regions   | 39 | Potatoes, Cassava / Cane Sugar, Beet Sugar            |
| 12 | Surface Temperature Regions / January Normal Temperature   | 40 | Fruits / Tobacco, Fisheries                           |
| 13 | Normal Annual Range in Temperature / July Normal<br>Temperature  | 41 | Vegetable Oils  |
| 14 | January Pressure and Predominant Winds / Precipitation<br>November 1 to April 30                                       | 42 | Natural Fibers / Man-made Fibers                      |
| 15 | July Pressure and Predominant Winds / Precipitation May 1<br>to October 31   | 43 | Cattle / Swine  |
| 16 | Annual Precipitation and Ocean Currents<br><i>INSETS:</i> Variability of Annual Precipitation / Zones of Precipitation | 44 | Sheep / Forest Regions                                |
| 18 | Natural Vegetation   | 45 | Rubber, Grapes / Precious Metals                      |
| 20 | Soils  | 46 | Copper / Tin, Bauxite                                 |
| 22 | Ecoregions   | 47 | Lead / Zinc   |
| 24 | Population Density   | 48 | Iron Ore and Ferroalloys                              |
| 26 | Birth Rate / Death Rate  | 49 | Steel / Manufacturing                                 |
| 27 | Natural Increase / Urbanization  | 50 | Mineral Fertilizers / Fertilizer Use                  |
| 28 | Gross Domestic Product / Literacy  | 51 | Energy Production / Energy Consumption                |
| 29 | Languages / Religions  | 52 | Mineral Fuels   |
| 30 | Nutrition • Calorie Supply / Protein Consumption   | 54 | Nuclear and Geothermal Power / Water Power            |
| 31 | Health • Population per Physician / Life Expectancy  | 55 | Exports / Imports                                     |
|    |  | 56 | Land and Ocean Transportation                         |
|    |  | 58 | Political and Military Alliances / Economic Alliances |
|    |  | 59 | Refugees / Major Conflicts                            |

## Regional Maps [60–225]

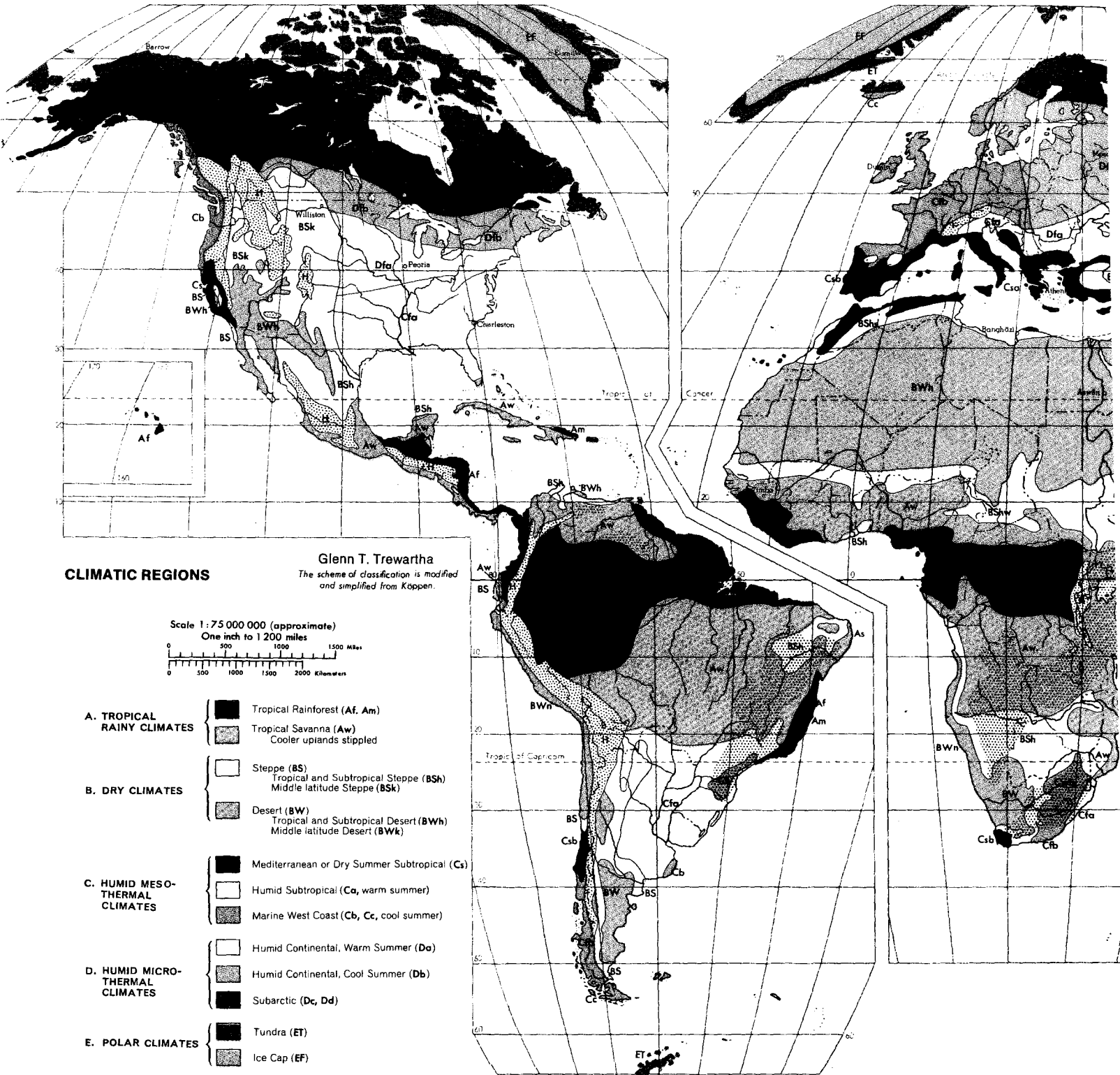
- |    |   |    |  |
|----|---|----|--|
| 60 | Introduction and Legend   | 62 | North America • Annual Precipitation / Vegetation / Population /<br>Economic, Minerals |
|    | <b>NORTH AMERICA [61–124]</b>   | 63 | North America • Environments <i>Scale 1:36,000,000</i>                                 |
| 61 | North America • Energy / Water Resources / Natural Hazards /<br>Landforms | 64 | United States and Canada • Environments <i>Scale 1:12,000,000</i>                      |

### Goode's World Atlas

Copyright © 1995 by Rand McNally & Company  
Copyright © 1922, 1923, 1932, 1933, 1937, 1939, 1943, 1946, 1949, 1954, 1957,  
1960, 1964, 1970, 1974, 1978, 1982, 1986, 1990 by Rand McNally & Company  
Formerly *Goode's School Atlas*  
Made in U.S.A.

Library of Congress Catalog Card Number 94–68645

This publication, or any part thereof, may not be reproduced in any form by photographic, electrostatic, mechanical, or any other method, for any use, including information storage and retrieval, without the prior written permission of the publisher.



The various alphabetical formulas designating climates on the map are explained on the opposite page. Each formula constitutes a short description of the chief characteristics of a climate.

Reprinted by permission.  
"Elements of Physical Geography"  
Copyrighted 1957 by Glenn T. Trewartha.  
Published by the McGraw-Hill Book Company, Inc.

A-51000-100  
Copyright by Rand McNally & Co.  
Made in U.S.A.

