# CLIMATE

AND WEATHER

# THE

# HOME UNIVERSITY LIBRARY OF MODERN KNOWLEDGE

A COMPREHENSIVE SERIES OF NEW AND SPECIALLY WRITTEN BOOKS

#### **EDITORS:**

Prof. GILBERT MURRAY, D.Litt., LL.D., F.B.A. The Rt. Hon. H. A. L. FISHER, M.A., F.B.A., LL.D. Prof. J. ARTHUR THOMSON, M.A., LL.D. Prof. WILLIAM T. BREWSTER, M.A.

256 pages.

In Coth binding.

### HISTORY

- 3. THE FRENCH REVOLUTION. By HILAIRE BELLOC, M.A. (Maps.)
  4. A SHORT HISTORY OF WAR AND PEACE. By G. H. Perris.
  13. MEDLÆVAL EUROPE. By H. W. C. DAVIS, M.A. (With Maps.)
  14. THE PAPACY AND MODERN TIMES (1303-1870). By WILLIAM
- BARRY, D.D.

  23. HISTORY OF OUR TIME (1885-1913). By G. P. GOOCH, M.A.

  25. THE CIVILISATION OF CHINA. By H. A. GILES, LL.D., Professor of Chinese at Cambridge.
- 29. THE DAWN OF HISTORY. By J. L. Myres, M.A., F.S.A.
  33. THE HISTORY OF ENGLAND. By Prof. A. F. Pollard.
  34. CANADA. By A. G. Bradley.
  37. PEOPLES AND PROBLEMS OF INDIA. By Sir T. W. Holderness,

- F.R.S.E. (Illustrated.)
  97. THE ANCIENT EAST. By D. G. HOGARTH, M.A. (Maps.)
  98. WARS BETWEEN ENGLAND AND AMERICA. By Prof. T. C.
- SMITH, M.A.

  100. HISTORY OF SCOTLAND. By Prof. R. S. RAIT.

  101. BELGIUM. By R. C. K. ENSOR. (Maps.)

  105. POLAND. By Prof. W. Alison Phillips. (With Maps.)

  107. SERBIA. By L. F. WARING.

108. OUR FORERUNNERS. By M. C. Burkitt, M.A., F.S.A. (Illustrated.) 113. WALES. By W. Warkin Davies, M.A., F.R. Hist.S.

114. EGYPT. By Sir E. A. WALLIS BUDGE, M.A., Litt.D., F.S.A.
118. THE BYZANTINE EMPIRE. By NORMAN H. BAYNES.

125. ENGLAND UNDER THE TUDORS AND STUARTS. By KEITH FEILING, M.A. 129. HISTORY OF ENGLAND (1688-1815). By E. M. WRONG, M.A.

## RELIGION AND PHILOSOPHY

- 15. MOHAMMEDANISM. By Prof. D. S. Margoliouth, M.A., D.Litt.
- 40. THE PROBLEMS OF PHILOSOPHY. By the Hon. BERTRAND RUSSELL, F.R.S.

47. BUDDHISM. By Mrs Rhys Davids, M.A.

50. NONCONFORMITY: ITS ORIGIN AND PROGRESS. By Principal W. B. SELBIE, M.A.

- 54. ETHICS. By G. E. Moore, M.A. 56. THE MAKING OF THE NEW TESTAMENT. By Prof. B. W. Bacon, LL.D., D.D.
- 60. MISSIONS: THEIR RISE AND DEVELOPMENT. By Mrs Creighton.
  68. COMPARATIVE RELIGION. By Prof. J. Estlin Carpenter, D. Litt.
- 74. A HISTORY OF FREEDOM OF THOUGHT. By J. B. Bury, Litt.D., LL.D.
- 84. LITERATURE OF THE OLD TESTAMENT. By Prof. George Moore, D.D., LL.D.

90. THE CHURCH OF ENGLAND. By Canon E. W. WATSON.
94. RELIGIOUS DEVELOPMENT BETWEEN THE OLD AND NEW TESTAMENTS. By Canon R. H. CHARLES, D.D., D.Litt.

102. HISTORY OF PHILOSOPHY. By CLEMENT C. J. WEBB.

### POLITICAL AND SOCIAL SCIENCE

1. PARLIAMENT. Its History, Constitution, and Practice. By Sir COURTENAY P. ILBERT, G.C.B., K.C.S.I.

COUNTENAY P. ILBERT, G.C.D., A.C.S.I.

6. IRISH NATIONALITY. By Mrs J. R. GREEN.

10. THE SOCIALIST MOVEMENT. By J. RAMSAY MACDONALD M.P.

11. CONSERVATISM. By Lord Hugh Cecil, M.A., M.P.

21. LIBERALISM. By L. T. Hobhouse, M.A.

30. ELEMENTS OF ENGLISH LAW. By W. M. GELDART, M.A., B.C.L.
38. THE SCHOOL: AN INTRODUCTION TO THE STUDY OF EDUCATION. By J. J. FINDLAY, M.A., Ph.D.
81. PROBLEMS OF VILLAGE LIFE. By E. N. BENNETT, M.A.
83. COMMON-SENSE IN LAW. By Prof. SIP P. VINOGRADOFF, D.C.L.

96. POLITICAL THOUGHT IN ENGLAND: FROM BACON TO HALIFAX. By G. P. Gooch, M.A.

104. POLITICAL THOUGHT IN ENGLAND: FROM SPENCER TO THE

104. POLITICAL THOUGHT IN ENGLAND. AND PRESENT DAY. BY ERNEST BARKER, M.A.
106. POLITICAL THOUGHT IN ENGLAND: THE UTILITARIANS FROM BENTHAM TO J. S. MILL. By W. L. DAVIDSON, M.A., LL.D.
121. POLITICAL THOUGHT IN ENGLAND: FROM LOCKE TO BENTHAM BY HARD I LASKI. THAM. By Harold J. Laski.

131. COMMUNISM. By Harold J. Laski.

## ECONOMICS AND BUSINESS

5. THE STOCK EXCHANGE. By F. W. Hirst. Editor of *The Economist* 16. THE SCIENCE OF WEALTH. By J. A. Hobson, M.A. 24. THE EVOLUTION OF INDUSTRY. By D. H. Macgregor, M.A.

26. AGRICULTURE. By Prof. W. Somerville, F.L.S.

59. POLITICAL ECONOMY. By Sir S. J. CHAPMAN, K.C.B.

- 69. THE NEWSPAPER. By G. BINNEY DIBBLEE, M.A. (Illustrated.) The best account extant of the organisation of the newspaper press, at home and abroad.

80. CO-PARTNERSHIP AND PROFIT-SHARING. By ANEURIN WILLIAMS. 85. UNEMPLOYMENT. By Prof. A. C. PIGOU, M.A. 109. COMMERCIAL GEOGRAPHY. By Marion I. Newbigin, D.Sc.

117. ADVERTISING. By Sir Charles HIGHAM.

121. BANKING. By WALTER LEAF, D.Litt.

### GEOGRAPHY

7. MODERN GEOGRAPHY. By Marion I. Newbigin, D.Sc.

- 8. POLAR EXPLORATION. By Dr W. S. BRUCE, F.R.S.E., Leader of the Scotia Expedition. (With Maps.)
- 12. THE OPENING-UP OF AFRICA. By Sir H. H. Johnston, G.C.M.G.,

F.Z.S. (With Maps.)

36. CLIMATE AND WEATHER. By Prof. H. N. DICKSON, D.Sc.Oxon., M.A., F.R.S.E. (With Diagrams.)

53. THE MAKING OF THE EARTH. By Prof. J. W. GREGORY, F.R.S. (With 38 Maps and Figures.)

88. THE GROWTH OF EUROPE. By Prof. GRENVILLE COLE. (Illustrated.)

91. THE ALPS. By Arnold Lunn. (Illustrated.)

92. CENTRAL AND SOUTH AMERICA. By Prof. W. R. Shepherd. (Maps.)

101. BELGIUM. By R. C. K. ENSOR. (Maps.)

105. POLAND. By Prof. W. Alison Phillips. (With Maps.)

107. SERBIA. By L. F. WARING.

113. WALES. By W. WATKIN DAVIES, M.A., F.R.Hist.S.

114. EGYPT. By Sir E. A. WALLIS BUDGE, M.A., Litt.D., F.S.A. 11s. THE BYZANTINE EMPIRE. By Norman H. BAYNES.

### LITERATURE

- By John Masefield. 2. SHAKESPEARE.
- 25. THE CIVILISATION OF CHINA. By H. A. GILES, LL.D., Professor of Chinese at Cambridge.
- 27. ENGLISH LITERATURE: MODERN. By G. H. Mair, M.A.
- 35. LANDMARKS IN FRENCH LITERATURE. By G. L. STRACHEY.
- 43. ENGLISH LITERATURE: MEDIÆVAL. By Prof. W. P. KER, M.A. 45. THE ENGLISH LANGUAGE. By L. PEARSALL SMITH, M.A.
- 52. GREAT WRITERS OF AMERICA. By Prof. J. ERSKINE and Prof. W. P. TRENT.

  64. DR JOHNSON AND HIS CIRCLE. By John Bailey, M.A.
- 65. THE LITERATURE OF GERMANY. By Prof. J. G. ROBERTSON. M.A., Ph.D.
- 70. THE VICTORIAN AGE IN LITERATURE. By G. K. CHESTERTON.
- 73. THE WRITING OF ENGLISH. By W. T. Brewster, A.M., Professor of English in Columbia University.
- 76. EURIPIDES AND HIS AGE. By GILBERT MURRAY, D.Litt., LL.D.
- 77. SHELLEY, GODWIN, AND THEIR CIRCLE. By H. N. Brailsford. 87. CHAUCER AND HIS TIMES. By GRACE E. HADOW.
- 89. WILLIAM MORRIS: HIS WORK AND INFLUENCE. By. A. CLUTTON
- Brock.
- 95. ELIZABETHAN LITERATURE. By J. M. Robertson, M.P.
- 99. AN OUTLINE OF RUSSIAN LITERATURE. By Hon. MAURICE Baring,

103. MILTON. By John Bailey, M.A. 111. PATRIOTISM IN LITERATURE. By John Drinkwater, M.A.

### SCIENCE

9. THE EVOLUTION OF PLANTS. By Dr D. H. Scott, M.A., F.R.S. (Illustrated.)

17. HEALTH AND DISEASE. By W. LESLIE MACKENZIE. M.D.

- 18. INTRODUCTION TO MATHEMATICS. By A. N. WHITEHEAD, Sc.D., F.R.S. (With Diagrams,)
- 19. THE ANIMAL WORLD. By Prof. F. W. GAMBLE, F.R.S. With Introduction by Sir Oliver Lodge. (Many Illustrations.)

  20. EVOLUTION. By Prof. J. A. Thomson, M.A., and Prof. P. Geddes.

  22. CRIME AND INSANITY. By Dr C. A. Mercier.

  28. PSYCHICAL RESEARCH. By Sir W. F. Barrett, F.R.S.

  31. ASTRONOMY. By A. R. Hinks, M.A., Chief Assistant, Cambridge

31. ASTRONOMY. By A. R. Hinks, M.A., Chief Assistant, Cambridge Observatory.

32. INTRODUCTION TO SCIENCE. By Prof. J. ARTHUR THOMSON, M.A.

41. ANTHROPOLOGY. By R. R. MARETT, M.A.

44. PRINCIPLES OF PHYSIOLOGY. By Prof. J. G. McKendrick, M.D.

46. MATTER AND ENERGY. By F. Soddy, M.A., F.R.S.

49. PSYCHOLOGY, THE STUDY OF BEHAVIOUR. By Prof. W. McDougall, F.R.S., M.B.

57. THE HUMAN BODY. By Prof. Sir A. Keith, M.D., LL.D. (Illustrated.)

58. ELECTRICITY. By GISBERT KAPP, D.Eng. (Illustrated.)

59. ELECTRICITY. By GISBERT KAPP, D.Eng. (Illustrated.)

60. THE ORIGIN AND NATURE OF LIFE. By Dr Benjamin Moore, Professor of Bio-Chemistry, University College, Liverpool.

61. CHEMISTRY. By RAPHABL MELDOLA, F.R.S.

72. PLANT LIFE. By Prof. J. B. FARMER, D.Sc., F.R.S. (Illustrated.)

73. THE OCEAN. A General Account of the Science of the Sea. By Sir Iohn Murray, K.C.B., F.R.S. (Colour Plates and other Illustrations.)

JOHN MURRAY, K.C.B., F.R.S. (Colour Plates and other Illustrations.)

79. NERVES. By Prof. D. FRASER HARRIS, M.D., D.Sc. (Illustrated.)

86. SEX. By Prof. PATRICK GEDDES and Prof. J. ARTHUR THOMSON, LL.D.

110. AN INTRODUCTION TO THE STUDY OF HEREDITY. By Prof. E. W. MacBridg, M.A., D.Sc., LL.D., F.R.S. (Illustrated.)

115. BIOLOGY. By Prof. PATRICK GEDDES and Prof. J. ARTHUR THOMSON. M.A., LLD. (Illustrated.)

116. BACTERIOLOGY. By Prof. CARL H. BROWNING. (Illustrated.)

119. MICROSCOPY. By ROBERT M. NEILL. (Illustrated.)

120. EUGENICS. By A. M. CARR-SAUNDERS.

122. GAS AND GASES. By Prof. R. M. CAVEN. (Illustrated.)

126. TREES. By Dr MACGERGOR SKENE.

127. MOTORS AND MOTORING. By E. T. BROWN. (Illustrated.)

128. SUNSHINE AND HEALTH. By R. CAMPBELL MACFIE, M.A., LL.D.

130. BIRDS. By A. Landsborough Thomson, D.Sc.

182. THE EVOLUTION OF A GARDEN. By E. H. M. Cox.

### ART

39. ARCHITECTURE. By Prof. W. R. LETHABY. (Illustrated.)
63. PAINTERS AND PAINTING. By Sir Frederick Wedmore. (With 16 half-tone Illustrations.) From the Primitives to the Impressionists.

75. ANCIENT ART AND RITUAL. By JANE E. HARRISON, LL.D., D.Litt.

93. THE RENAISSANCE. By EDITH SICHEL. 112. MUSIC. By Sir W. H. HADOW.

123. DRAMA. By Aseley Dukes.

Many other volumes in preparation.

LONDON: WILLIAMS AND NORGATE, LTD.

And of all Bookshops and Bookstalls.

# HOME UNIVERSITY LIBRARY OF MODERN KNOWLEDGE Vol. 36

# CLIMATE AND WEATHER BY H. N. DICKSON, M.A., D.Sc., OXON., F.R.S.E.

London
WILLIAMS & NORGATE, LTD.

HENRY HOLT & Co., NEW YORK CANADA: RYERSON PRESS, TORONTO INDIA: BURNS, OATES & WASHBOURNE, LTD.



# HOME UNIVERSITY LIBRARY

0 F

# MODERN KNOWLEDGE

#### Editors :

RT. HON. H. A. L. FISHER, M.A.

PROF. GILBERT MURRAY, D.LITT., LL.D., F.B.A.

PROF. J. ARTHUR THOMSON, M.A., LL.D.

PROF. WILLIAM T. BREWSTER, M.A. (Columbia University, U.S.A.)

NEW YORK
HENRY HOLT AND COMPANY



# CLIMATE AND WEATHER

BY

H. N. DICKSON, M.A., D.Sc., Oxon., F.R.S.E.

PRESIDENT OF THE ROYAL METEOROLOGICAL SOCIETY; PROFESSOR OF GEOGRAPHY IN UNIVERSITY COLLEGE, READING

LONDON
WILLIAMS & NORGATE, LTD.

### First printed, January 1912 Reprinted, August 1920

ntea, August 1920 ,, May 1923

February 1925

March 1927

PRINTED IN GREAT BRITAIN

# CONTENTS

CHAPTER I	
	PAGE
Preliminary Considerations	13
The Atmosphere—Meteorology. Radiant Energy and Heat—Temperature and its Changes. Conditions of Rest and Movement upon the Earth's Surface—Ferrel's Law. The Surface of the Earth—Land, Water and Ice—Importance of Rates of Heating and Cooling in producing Differences of Temperature.	
CHAPTER II	
THE ATMOSPHERE: ITS PHYSICAL PROPERTIES	34
Some Properties of Gases and Vapours—Pressure—Heating and Cooling by Compression and Expansion—Dry and Saturated Vapour—The Dew-point—Absolute and Relative Humidity—Thermometer Exposure—Temperature Observations—Mean and Extreme Temperatures—Isothermal Surfaces and Lines. The Barometer—Isobaric Surfaces and Lines. Hygrometry. Rain and the Measurement of Rainfall.	
CHAPTER III	
THE ATMOSPHERE: THE CONDITIONS TO WHICH	
IT IS EXPOSED	60
Conditions of Rest and Movement in the Atmosphere—Relation between differences of Temperature and Pressure—Convection—Effect of Water Vapour—Transmission and Absorption of the Sun's Rays—Selective Absorption—Influence of Suspended Dustparticles—The Isothermal Layer—Ascending and Descending Currents.	

## CONTENTS

# CHAPTER IV

THE PLANETARY CIRCULATION OF THE ATMO-	PAGE
SPHERE	81
Nature of the Problem—Effects of Temperature and of the Earth's Rotation—The Climatic Belts, their Positions and Seasonal Migrations—Areas affected by the different Belts—Direct and Vortical Movements—Tropical Hurricanes—Cyclones and Anticyclones of the West-wind Belts—Tornadoes and Waterspouts.	-
CHAPTER V	
THE INFLUENCE OF LAND AND SEA UPON THE	
Atmosphere	107
Temperature on Land and Sea—Diurnal and Seasonal Differences—Effect on the Normal Distribution of Pressure in the different Belts—Influence of Oceanic Currents, warm and cold—Special cases of the North Atlantic and the Great Southern Ocean. Paramount Influence of Configuration—Plains, Plateaux and Slopes. Land and Sea Breezes and Monsoons. Weather and Lee Slopes—Local Winds.	
CHAPTER VI	
CLIMATIC REGIONS: THE MONSOON REGION .	134
Weather and Climate—Division of the Earth's Surface into Climatic Regions. South-eastern Asia—	

Weather and Climate—Division of the Earth's Surface into Climatic Regions. South-eastern Asia—The Great Monsoon Region, its Position and Extent. The Seasonal Divisions of the Year—Monsoon Rainfall—Areas of Excessive, Moderate and Uncertain Rainfall, their Economic Importance.

## CHAPTER VII

CLIMATIC REGIONS: TROPICAL  The Equatorial Belt and the Trade-wind Belts— Rainfall and Evaporation. Africa, the Forest and Grass Regions—Abyssinia—Certain Coastal Effects— Monsoonal Influences in Southern Africa. Australia, the Central Desert. Central America and the West Indies—The Gulf of Mexico and the Caribbean Sea— Mexico. South America, its Position in Latitude— The Andes.	154
CHAPTER VIII  CLIMATIC REGIONS: SUB-TROPICAL AND TEM- PERATE  The Polar Margin of the High-pressure Belt— The Mediterranean Type of Climate—Northern Africa and Southern Europe—Amount of Rain and Duration of Wet Season—The Mediterranean Type	177
in North and South America, South Africa and Australia. Transition to the West-wind Belt—The "Roaring Forties"—New Zealand. Land and Sea in the Northern Hemisphere—Oceanic and Continental Climates—Eurasia and North America—Importance of "Weather" Features—Seasonal Changes.	

# CHAPTER IX

# CLIMATE AND VEGETATION . . . . 201

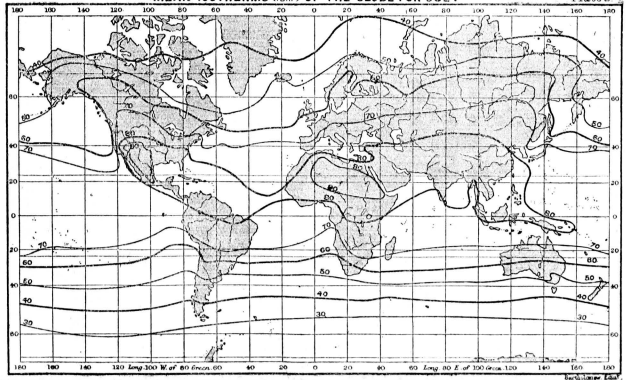
Temperature and Rainfall and their Influence on Vegetation—Forest and Grass Regions—Dry and Cold Deserts—Transitional Areas—Distribution of Tropical and Temperate Forests—Savannas and Steppes—Products of Economic Value—Irrigable and Unirrigable Areas.

# viii

# CONTENTS

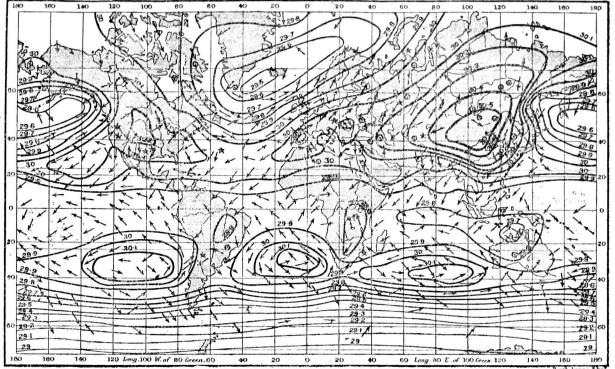
# CHAPTER X

CLIMATE AND MAN	•	•		ė.		232
Civilization defined archal and Matriarcha Areas—Beginnings of Anecessary conditions of The Mediterranean I Settled Population in Tendency in Wheat A Colonial System—Art Area, Irrigation and Fe	l Typ Agricu Tem Region Ric Ric Irea ificial	pes in lature— perature as a se Area Beginn Exte	Grass a -Rice a re and I whe and nings o rision	and Fo nd Wh Moistu at Are Migrat	rest eat, re— tory	
BIBLIOGRAPHICAL NOTE	ı.	•	•		•	253
INDEX	•	•	٠.	•	•	255



## MEAN ISOBARS AND PREVAILING WINDS OF THE GLOBE FOR JANUARY

Plate 3.



Variable Winds \*

Calms 0

Burthalamow, Lain

# MEAN ISOBARS AND PREVAILING WINDS OF THE GLOBE FOR JULY Plate 4 29.9 2,9-5 29.4 29.4 120 Long. 100 W. of 80 Green . 60 60 Long. 80 E of 100 Green 120 Bartholonew Edin Variable Winds \* Calms 0

# INDEX

ABSORPTION, selective, 74
Abyssinia, 143, 158
Adjustment of vegetation, 204
Africa, South, 162
Agriculture, primitive, 234
Air, composition of, 87
Amazon basin, 172
Andes, 175
"Annual" type of vegetation, 207
Anticyclones, 99
Asia, South-eastern, 138
Atmosphere, causes of motion of, 65
—, vertical movements of, 69
Australia, Central, 165

Barometer, the, 50 Bora, 129

Chinook, 128 Civilization in rice region, 236 --- in wheat region, 240 Climate, defined, 134 Climatic regions, 135 Clouds, 57 Colorado Cañon, 230 Configuration, influence of, 120 Congo basin, 158 Continental type of climate, 127, Cooling of a gas by expansion, 35 Currents, influence of, 113 of North Atlantic Ocean, 116 Cyclone belt, southern, 103 — tracks, 189, 192 Cyclones, 100 and anticyclones, mechanism of, 104 —, secondary, 102 –, tropical, 94

Deccan, rainfall of, 148
Desert belts, 97
Deserts, dry and cold, 208
Dew-point, 40
Dust in atmosphere, 58

Equatorial belt, \$9, 90, 151

Equator, position of meteorological, 119
Europe, Western, 186
Evaporation, 56
— at sea, 155
Extension of wheat areas, 244
"Extensive" cultivation, 250

Ferrel's Law, 26 Fog, dry, 59 Föhn, 128 Forest, temperate, 222 —, tropical, 212

Garuas, 176
Gases, properties of, 34
Gradient, barometric, 67
Gravity, action of, 21
Great Southern Ocean, 183
Greenland, 228
Greenwich, temperatures at, 44

Heat, radiant, 16
Heights, barometric measurement
of, 64
Horse latitudes, 89
Humidity, absolute, 40
—, relative, 40
Hygrometry, 55

Iceland depression, 189
India, hot weather in, 142
"Intensive" cultivation, 248
"Irish" pasture, 247
Irrigation, 245
Isothermal layer, 76
— lines, 46
— surfaces, 48

### Khamsin, 179

Land-and-sea breezes, 124, 154
Land and sea, influence of, 107
—, temperature on, 31
Light, nature of, 15

Madagascar, 157 Matriarchal system, 233 Mediterranean civilizations, 242 Mediterranean climate, 100, 180
Meteorology, defined, 14
Mexico, 172
—, Gulf of, 169
Mistral, 129
Monsoon, south-west, 142
Monsoons, 124
Motion, condition of, on earth's surface, 25
Mountain peak, climate of, 129

Natal, 164
New England, 197
New South Wales, 166
New Zealand, 184
Nortes, 170
North America, Central and
Eastern, 195
\_\_\_\_\_\_, plateau region, 193
\_\_\_\_\_\_, Western, 191

Observations, air temperature, 42 Oceanic type of climate, 127, 185

Papagayos, 171
Patriarchal system, 233
"Perennial" type of vegetation, 207
Peruvian current, 175
Planetary belts, positions and migrations, 90
— circulation, 82
Polar ice-caps, 131
Precipitation, 56
Pressure, anomalous variations of, 118
disurcal variation of 52

—, diurnal variation of, 52 — of a gas, 35

— of a gas, so — of saturation, 38

—, vertical distribution of, 61

Queensland, 140

Radiation, solar and terrestrial, 15 Rain in trade-wind belts, 98 Rainfall, monsoonal, 145 Ranching, 247 Red Sea, coastal effects in, 162 Regnault's Table, 39 Rest, conditions of, on earth's surface, 21 Rice cultivation, 235 River deltas, 230 Roaring Forties, 89 Rocky Mountains, 194 Rotation, effect of earth's, 22

Saturation, pressure of, 38
Savannas, 215
Sirocco, 179
Slope, effect of, 125
Snow-line, 131
South America, Southern, 184
Southerly Bursters, 179
Steppes, 218
Surface, nature of earth's, 27

Temperature, in ascending current,
78
— on earth's surface, 17
— on land and sea, 31
—, range of atmospheric, 14
—, seasonal variations of, 80
Thunderstorms, 91, 103
Timber supply, 246
Tornadoes, 103
Trade, beginnings of, 241
Trade winds, 89, 95
Tundra, 227

Vapour, properties of aqueous, 87 Vegetation and climate, 203 Vegetative regions, 210

Warming of gas by compression, 36
Waterspouts, 103
Weather, defined, 134
—, forecasting, 188
West Indian region, 167
Westerly variables, 89
Wheat cultivation, 238

Yield of wheat and rice, 250