ATLAS

OF

METEOROLOGY

A SERIES OF OVER FOUR HUNDRED MAPS

PREPARED BY

J. G. BARTHOLOMEW, F.R.S.E.

AND

A. J. HERBERTSON, Ph.D.

AND EDITED BY

ALEX^R BUCHAN, LL.D., F.R.S.



UNDER THE PATRONAGE OF

The Royal Geographical Society

PREPARED AT THE EDINBURGH GEOGRAPHICAL INSTITUTE

CONTENTS

TEXT

I. GENERAL INTRODUCTION BY THE EDITOR.

ON THE PROGRESS AND PRESENT POSITION OF METEOROLOGY.

II. DESCRIPTION OF THE MAPS IN THE ATLAS.

TEMPERATURE—PRESSURE—CLOUDS—SUNSHINE—TEMPERATURE AND PRESSURE—RAINFALL—PRESSURE AND RAINFALL—STORM TRACKS AND FREQUENCY—ANOMALOUS AND TYPICAL WEATHER AND STORMS.

III. APPENDICES.

METEOROLOGICAL SERVICES AND SOCIETIES, DIRECTORS OR SECRE-TARIES, PUBLICATIONS, AND STATISTICS OF STATIONS—BIBLIO-GRAPHY—GLOSSARY—METEOROLOGICAL TABLES.

IV. INDEX TO LETTERPRESS AND TO MAPS.

LIST OF PLATES

THE DISTRIBUTION OF METEOROLOGICAL OBSERVATORIES—(Frontispiece).

CLIMATE MAPS.

Temperature.

1. ISOTHERMS, WORLD.

World— i. Mean Annual Temperature, by Dr. A. Buchan.

ii.-iv. Vertical Sections.

v.-vi. Temperature Zones and Climate Provinces, by Dr. A. Supan.

NORTH POLAR—vii. Annual Simultaneous Isotherms at Noon G.M.T., by U.S. Signal Service.

2. ISOTHERMS: ANOMALIES, EXTREMES, RANGES.

World—Isanomalous Lines — i. and ii. January and July, by S. F. Batchelder.

RANGE OF TEMPERATURE—

iii. Annual of Mean Monthly, by

J. L. S. Connolly.

TEMPERATURE EXTREMES—

iv.-vi. Minimum, Maximum, and Range, by Dr. W. J. van Bebber.

3. ISOTHERMS, WORLD.

i.-xii. Twelve Months, by Dr. A. Buchan.

4. ISOTHERMS, NORTH POLAR.

i.-vi. Six Months (January, March, May, July, September, and November), by Dr. A. Buchan.

5. ISOTHERMS, EUROPE AND MEDITERRANEAN.

i.-iii. January, July, and Annual, by Dr. J. Hann.

iv. Movement of Isotherms of 0° C. and 9° C. in Spring, by Dr. H. H. Hildebrandsson.

v. and vi. Vertical Sections, January and July.

6. ISOTHERMS, BRITISH ISLES.

i.-xiii. Twelve Months, and Annual, by Dr. A. Buchan.

xiv. Range of Mean Monthly Temperature, by Drs. A. Buchan and A. J. Herbertson.

xv. Actual Annual (not reduced to sea-level), by Dr. A. J. Herbertson.

EXTREME TEMPERATURES, BRITISH ISLES (in text).

i.-ii. Mean Minimum Temperature of January, and Mean Maximum Temperature of July, by Dr. R. H. Scott and F. Gaster.

7. ISOTHERMS, NORTH AMERICA.

NORTH AMERICA— i., ii., iii. January, July, and Annual, by Dr. J. Hann.

iv. and v. Vertical Sections, January and July.

Eastern United States-vi. January, by Dr. J. Hann.

8. ISOTHERMS, UNITED STATES AND SOUTHERN CANADA. i.-xii. Twelve Months, by U.S. Weather Bureau.

9. ISOTHERMS, INDIA.

i.-xiii. Twelve Months, and Annual, by Dr. A. Buchan.

10. ISOTHERMS, S.-E. AUSTRALIA AND CAPE COLONY.

S.-E. Australia—i.-vii. Six Alternate Months, and Annual, by Dr. A. Buchan.

Cape Colony—viii.-xiv. Six Alternate Months, and Annual, by Dr. A. Buchan.

Pressure and Winds.

11. ISOBARS, WORLD.

WORLD—

i. MEAN ANNUAL PRESSURE, by Dr. A. Buchan.
ii.-iv. Vertical Sections.

Ranges of Pressure—

v.-vi. Mean Monthly, December, January, February, and June, July, August, by Dr. W. Köppen.

North Polar—vii. Annual Simultaneous Isobars at Noon G.M.T., by U.S. Signal Service.

RANGES OF PRESSURE, WORLD (in text).

i.-ii. Annual Range of Mean Monthly Pressure, and Mean Daily Range of Pressure for July, by Dr. A. Buchan.

Pressure and Winds-Continued.

12. ISOBARS AND WINDS, WORLD.

i.-xii. Twelve Months, by Dr. A. Buchan.

13. ISOBARS AND WINDS, NORTH POLAR.

i.-vi. SIX ALTERNATE MONTHS, by Dr. A. Buchan.

14. WINDS OVER THE OCEANS.

MEAN DIRECTION AND FORCE OF WINDS.

i. January and February, ii. July and August, from Atlases of the Deutsche Seewarte, by Dr. W. Köppen.

Temperature and Pressure.

15. ISOTHERMS AND ISOBARS, EUROPE.

EUROPE— i.-iii. FROST. WARM. a

i.-iii. Frost, Warm, and Hot Periods, by Dr. A. Supan.

iv.-vii. Isotherms, March, May, October, November,

Southern Europe) by Dr. A. Buchan.
viii. Movement of Isotherms of 0° C. and 9° C.

in Autumn, by A. G. Högbom. ix.-xiii. Isobars at 500 Metres, January, May, July, October, and Annual, by Dr. J. Hann.

16. ISOTHERMS AND ISOBARS, WORLD.

Mean Changes of Temperature and Pressure from Month to Month, February-January, April-March, June-May, August-July, October-September, December-November.

Temperature—i.-vi. Six Months, by Dr. A. J. Herbertson.

PRESSURE— vii.-xii. SIX MONTHS, by Dr. A. Buchan.

Clouds, Sunshine, and Rainfall.

17. ISONEPHS, WORLD.

CENTRAL AND

i.-xii. Mean Cloudiness for each of the Twelve Months, by Léon Teisserenc de Bort.

18. ISONEPHS, ISOHYETS, AND ISOHELS.

WORLD-

i. Isonephs. Mean Annual Cloudiness, by L. Teisserenc de Bort, A. Schoenrock, and U.S. Weather Bureau.

ii. Isohyets. Mean Annual Rainfall, by Dr. A. J. Herbertson, utilising the larger scale maps of Annual Isohyets.

EUROPE— iii. Isohels. Mean Annual Sunshine, by Dr. H. König. iv.-vi. Isohels, January and July, and Sunshine Curves,

British by Dr. A. J. Herbertson.

Isles - vii. Isohels. Mean Annual Sunshine, by H. N. Dickson.

North

America—viii. Isohels. Mean Annual Sunshine, by Dr. W. J. van Bebber.

ix. Sunshine Curves.

19. SEASONAL DISTRIBUTION OF RAIN.

World— i. Hyetal Regions, based on the Seasonal Distribution of Rain, by Dr. W. Köppen.

ii. Winter and Summer Rainy Regions and Percentage Range of Mean Monthly Rainfall, by Dr. A. Supan.

iii. Typical Rain Curves.

Europe— iv.-v. Rainy Seasons, and Period of Maximum, by Dr. W. Köppen.

U.S.A.— vi. Rainy Seasons, by U.S. Weather Bureau.

20. ISOHYETS, WORLD.

i.-xii. Twelve Months, by Dr. A. J. Herbertson, incorporating the larger scale maps.

Pressure and Rainfall.

21. ISOBARS AND ISOHYETS, VARIOUS COUNTRIES.

Annual Pressure and Rainfall Maps.

i. Isobars, by Dr. J. Hann; Isobyets, by Drs. A. Angot, EUROPE-A. Buchan, H. Hamberg, Herbertson, and Tillo.

ii. Isobars and Isohyets, by U.S. Weather Bureau, N. AMERICA-Drs. A. J. Herbertson and K. Sapper.

JAMAICAiii. Isohyets, by M. Hall.

iv. Isohyets, by Dr. A. J. Herbertson and P. C. Waite. JAPAN-

JAVAv. Isohyets, by Dr. A. J. Herbertson. NEW ZEALAND- vi. Isohyets, by J. T. Meeson.

TASMANIAvii. Isohyets, by Dr. A. J. Herbertson. Mauritiusviii. Isohyets, by Dr. J. Hann. ARGENTINAix. Isohyets, by Dr. A. J. Herbertson.

SEASONAL RAINFALL MAPS.

World-x.-xiii. Isohyets, for each of Four Quarters of the Year, by Dr. A. Supan.

22. ISOBARS AND ISOHYETS, CENTRAL AND SOUTHERN EUROPE. i.-xii. Twelve Months, Isobars by Dr. J. Hann; Isobyets by Drs. A. Angot and A. J. Herbertson.

Pressure and Rainfall—Continued.

23. ISOBARS AND ISOHYETS, BRITISH ISLES.

i.-xv. Twelve Months, Annual, and Months of Greatest and Least RAINFALL, by Dr. A. Buchan.

24. ISOBARS AND ISOHYETS, U.S.A. AND S. CANADA.

i.-xii. Twelve Months, by U.S. Weather Bureau, extended.

25. ISOBARS AND ISOHYETS, INDIA AND CEYLON.

i.-xiii. Twelve Months and Annual, Isobars by Dr. A. Buchan; Isohyets by Dr. A. J. Herbertson.

26. ISOBARS AND ISOHYETS, S.-E. AUSTRALIA.

i.-xiii. Twelve Months and Annual, Isobars by Dr. A. Buchan; Isohyets by Dr. A. J. Herbertson.

27. ISOBARS AND ISOHYETS, CAPE COLONY.

i.-xiv. Twelve Months, Mean and Minimum Annual, by Dr. A. Buclan. xv. Winter and Summer Rainy Regions, by A. Struben.

WEATHER MAPS.

Storm Tracks and Frequency.

28. STORM TRACKS AND FREQUENCY, WORLD, ETC.

i. Thunderstorms, Annual, by Prof. A. Klossovsky. WORLD-N. HEMISPHERE-ii. STORM TRACKS AND FREQUENCY, ANNUAL, U. S. Signal Service.

N. Atlantic- iii. Storm Tracks and Frequency, Annual, by Dr. W. Köppen.

EUROPEiv.-vi. STORM FREQUENCY, ANNUAL, WINTER AND SUMMER HALF-YEARS, by Major-General M. Rykatchew.

> vii.-x. Tracks of Barometric Minima, January, April, JULY, OCTOBER, by Dr. W. J. van Bebber.

xi.-xiv. STORM TRACKS AND FREQUENCY, WINTER, SPRING, JAPAN-SUMMER, AUTUMN, by Dr. E. Knipping.

CHINA SEAS- XV. AVERAGE TYPHOON TRACKS, by W. Doberck. XVI. MEAN STORM TRACKS, by U.S. Weather Bureau. U.S.A.

29. STORM TRACKS AND FREQUENCY, WORLD.

i. xii. Twelve Months, Compiled from U.S. Signal Service Charts and the Deutsche Seewarte's Atlases.

Anomalous and Typical Weather and Storms.

30. ANOMALOUS WEATHER, WORLD AND EUROPE.

WORLD - i. viii. MEAN AND TYPICAL ACTUAL DEVIATIONS FROM NORMAL MONTHLY PRESSURE, by Dr. H. H. Hildebrandsson.

ABNORMALLY HOT AND COLD SUMMERS AND WINTERS. ix. Cold Winter, December 1890, Isobars, by Dr. A. Buchan. x.-xiii. Isobars, January 1884 (warm, centre and west; cold, Italy); January 1882 (warm, centre and north-west; cold, Spain and Italy); July 1882 (cold, south-west; warm, east and north-east); August 1885 (cold, northwest; warm, Italy), by U.S. Signal Service.

xiv. Cold Summer, 16th-22d June 1884, Isobars, by Dr. J. Hann.

31. ANOMALOUS WEATHER, EUROPE AND BRITISH ISLES.

ABNORMALLY COLD OR HOT MONTHS OR SEASONS.

i.-ii. COLD WINTER MONTH-December 1879. Isotherms EUROPEand Isobars, by Dr. J. Hann.

iii.-iv. WARM WINTER MONTH—December 1880. Isotherms and Isobars, by Dr. J. Hann.

N. W. v.-vi. WARM WINTER MONTH-February 1891. Isotherms EUROPEand Isobars, by Dr. A. Buchan.

vii. Cold Winter Month-December 1890. Isotherms, by Dr. A. Buchan. (Isobars on Plate 30.) viii.-ix. WARM SUMMER MONTH-June 1887. Isotherms and

Isobars, by Dr. A. Buchan. x.-xi. COLD SUMMER MONTH-July 1879. Isotherms and

Isobars, by Dr. A. Buchan. xii.-xiv. Cold Dry Winter, 1890-91. Isotherms, by C BRITISH ISLES-Harding; Isobars, and Deficiency of Rain, by F. J.

Brodie. XV.-XVI. COLD WINTER MONTH—February 1895. Isotherms, by F. C. Bayard and W. Marriott; and Isobars, from Meteorological Office Reports.

xvii.-xviii. WARM WINTER MONTH-January 1898. Isotherms and Isobars, by F. J. Brodie.

Extreme Pressures. British

xix. MAXIMUM PRESSURE - 8 a.m. 9th January 1896, by ISLES-Dr. R. H. Scott. XX. MINIMUM PRESSURE-9 p.m. 26th January 1884, by

Dr. A. Buchan.

Anomalous and Typical Weather and Storms-Continued.

32. TYPICAL WEATHER AND STORMS, EUROPE AND NORTH ATLANTIC.

i.-ix. South Föhn, 31st January 1885, and North Föhn, EUROPE-5th October 1884; SIROCCO and MISTRAL, 25th February 1879; Bora, in Dalmatia, 19th January 1885; Low Pressure System over N.-W. Europe, 11th January 1885, by Dr. J. Hann.

> x.-xiv. Typical Distributions of Pressure. — High PRESSURE SYSTEMS OVER W., N., E., S., AND CENTRAL EUROPE, by Dr. W. J. van Bebber.

XV. LOW PRESSURE SYSTEM, W. EURCPE, by Majer General M. Rykatchew.

NORTH XVI.-XVIII. PRESSURE SYSTEMS IN WINTER, SPRING, AND SUMMER, by the Danish Meteorological and the ATLANTIC-German Naval Observatories.

33. ANOMALOUS WEATHER AND STORMS, NORTH AMERICA.

Anomalous i.-iv. Abnormally Cold and Hot Winters and Summers. WEATHER-Isobars-January 1886 and August 1885 (cold east, warm west); January 1880 and August 1881 (warm east, cold west), by U.S. Signal Service.

v.-vi. Wet Winter Month-December 1889, and Dry WINTER MONTH-January 1889-IN THE WEST, by U.S. Signal Service.

vii.-x. Cold Wave, 7th-10th January 1886, by W. L. Moore.

xi. MEAN ANNUAL FREQUENCY, by J. P. Finley. TORNADOESxii. Isobars of 19th February 1884, when some forty

tornadoes occurred, by U.S. Signal Service. xiii.-xiv. Louisville Tornado, 27th March 1890, and St. Louis, Mo., Tornado, 27th May 1896, by W. L. Moore.

STORMS- XV.-XVI. LAKE STORM, 25th-26th November 1895, by U.S. Weather Bureau.

xvii.-xx. Winter Storm, December 1893, by Willis L. Moore. xxi.-xxiv. Storm of 27th-29th August 1893, by Willis L. Moore.

34. TYPICAL STORMS AND WINDS OF ASIA AND OF THE SOUTHERN HEMISPHERE.

i.-vii. Cyclones in the Bay of Bengal, India, and INDIA-Arabian Sea, November 1891, and September 1888, by J. Eliot.

> viii.-xi. Storm during Rains, Bengal, August 1888, by A. Pedler.

> xii.-xv. Cyclones, Arabian Sea and Gulf of Aden, by the British Meteorological Office.

xvi. Typhoon, E. China, July 1896, by Rev. L. Froc. E. ASIAxvii. Typhoon, South China Sea, 29th July 1896, by W. Doberck.

xviii.-xx. Cyclone Tracks, by Dr. W. Köppen, generalised S. INDIAN from the maps of Dr. Meldrum, OCEAN-

xxi. Cyclone, February 1863, by Dr. C. Meldrum, MAURITIUS-

S. Pacific- xxii,-xxiii. Cyclone Tracks and Frequency, and Cyclone of 9th February 1880, by Dr. E. Knipping.

Australia-xxiv.-xxv, High Pressure System approaching and LEAVING AUSTRALIA, by H. C. Russell.

XXVI.-XXXV. TYPES OF AUSTRALIAN WEATHER, by H. A. Hunt. XXXVI. Low PRESSURE SYSTEM. ISOBARS, 21st February CAPE HORN-1896, by Dr. Meuss.

XXXVII. HIGH PRESSURE SYSTEM. ISOBARS, 31st August 1887, by Captain H. Haltermann.