

## WEATHER OF JUNE AS INDICATING THE WEATHER OF THE FOLLOWING MAY IN IDAHO

By H. G. CARTER

[Weather Bureau, Boise, Idaho, February 1935]

The results of tabulations from the records of the Boise Weather Bureau Station, and of the Idaho Section, may be summarized as follows:

### Boise records:

#### Temperature:

Warm Junes, followed quite generally by warm Mays; followed by wet or dry Mays in about same ratio.  
Cold Junes, followed quite generally by cold Mays; followed by wet or dry Mays in about same ratio.

#### Precipitation:

Wet Junes; followed by warm or cold, and wet or dry Mays in about same ratio.  
Dry Junes, followed by slightly more dry and slightly more cold Mays, but difference was small.

### Idaho records:

#### Temperature:

Warm Junes, followed quite generally by dry and warm Mays.  
Cold Junes, followed quite generally by cold and wet Mays.

#### Precipitation: Wet Junes, followed by slightly more wet and slightly more cold Mays.

Dry Junes, followed quite generally by dry Mays; by warm or cold Mays in about same ratio.

## BIBLIOGRAPHY

C. FITZHUGH TALMAN, *in charge of Library*

### RECENT ADDITIONS

The following have been selected from among the titles of books recently received as representing those most likely to be useful to Weather Bureau officials in their meteorological work and studies:

#### Australia. Council for scientific and industrial research

Meteorological data for certain Australian localities. Melbourne. 1933. 55 p. tables, foldmap. 24½ cm. (Prepared in collaboration with the Commonwealth meteorological bureau.)

#### Bain, F. M.

Rainfall of Trinidad with meteorological notes. Port-of-Spain. 1934. 24 p. tab., diagr. 24 cm.

#### Bennett, M. G.

A visibility meter. London. n. d. p. 123-126. illus. 29½ cm. (Reprint: Journal of scientific instruments, v. 8, no. 4, April, 1931.)

#### Bilham, E. G.

Evaporation—a brief review of methods and results. (*In* Great Britain. Min. of agric. & fish., & board of agric. for Scotland. Agric. met. scheme. Report on agric. met. conference. 1934. no. iii. n. p.)

#### Blair, Thomas Arthur

Seasonal pressures over the Pacific ocean and Alaska in relation to subsequent winter temperatures in interior North America. n. p. n. d. p. 1949-1964. maps. 23½ cm. (Fifth Pacific science congress.)

#### Brooks, Charles F.

The Blue Hill observatory. (From the Report of the President of Harvard University, 1932-1933.) 4 p. 24 cm.

#### Byers, Horace Robert

The air masses of the north Pacific. Berkeley. 1934. p. 311-353 incl. illus. (maps), tables, diagrs. 27 cm. (Bulletin of the Scripps institution of oceanography of the University of California. Technical series, v. 3, no. 14.) "Literature cited": p. 335-336.

#### Carvalho Andréa, Álvaro de

Breves notas sobre a pluviosidade em Portugal. Lisboa. 1933. 4 p. tab., diagr. 33 cm. (Separata da "Técnica.")

#### Finnell, H. H.

Agricultural significance of climatic features at Goodwell, Oklahoma. Goodwell. 1932. 45 p. tab., fold. diagr. 23 cm. (Panhandle agricultural experiment station. The panhandle bulletin. No. 40. Aug., 1923.)

#### Great Britain. Committee on Thames flood prevention

Report of the departmental committee on Thames flood prevention. London. 1933. 24 p. foldmap. 24½ cm. ([Parliament. Papers by command]. Cmd. 4452.)

#### Guerrieri, Eugenio

I salti di vento a Capodimonte nel decennio 1905-1914. Napoli. 1932. 7 p. tables. 24 cm. (R. Osservatorio astronomico di Capodimonte. Contributi geofisici serie II—N. 1.)

— Sulla connessione tra elettricità atmosferica (temperali e grandine) e statistica delle macchie solari (1866-1928). Napoli. 1932. 8 p. tables. 24½ cm. (R. oss. astron. di Capodimonte. Estratto dalla Rivista di fisica, matematica e scienze naturali. Anno VI. Fasc. 8. Giugno 1932 X.)

#### Hall, Daniel

Why things grow. (*In* Great Britain. Min. of agric. & fish., & board of agric. for Scotland. Agric. met. scheme. Report on agric. met. conference. 1934. no. ii. n. p.)

#### India. Meteorological department

Instructions to observers at the second and third class observatories. Calcutta. 1930. 54 p. & errata. illus. 25½ cm.

#### Iven, Hans-Eberhard

Das Klima von Kabul. Breslau. 1933. 95 p. maps, diagrs. 25 cm. (Beiheft 5 zur "Geographischen Wochenschrift," Halle (Saale).)

#### Kidson, E.

Winds in the upper air at Wellington. (Meteorological office note no. 15.) Wellington. 1934. 8 p. tab., diagr. 25½ cm.

#### Kidson, E., & Crust, A. G. C.

The diurnal variation of temperature at Wellington. Wellington. 1932. p. 278-283. tables. 25 cm. p. 278-283. tables. 25 cm. (Extr.: New Zealand journal of science & technology. v. 13, no. 5, 1932.)

#### Köhler, Hilding

Über die Chlorverteilung und die Tropfengruppen im Nebel und über Farbenberechnung der Kränze im weissen Lichte . . . Stockholm. 1933. 50 p. illus., tables, diagrs. 22 cm. (Arkiv för matematik, astronomi och fysik. Band 24 A. N:o 9.)

#### Lunelund, Harald

Contribution to the knowledge of solar radiation in Finland. Helsingfors & Berlin. 1934. 58 p. tables. 24 cm. (Societas scientiarum Fennica. Commentationes physico-mathematicae. vii. 11.)

#### Morikofer, W.

Zur Klimatologie der Abkühlungsgrösse (mit neuen Beobachtungsergebnissen aus der Schweiz.) (Aus dem physik-meteor. Obs. Davos.) Davos. 1933. 24 p. illus., tables. 24½ cm. (Sonderabdruck aus Acta Davosiana. Jahrg. I. Nr. 3. Oktober 1933.)

#### Romer, A.

Les cyclones à Martinique. Fort-de-France. 1932. 19 p. pl. 21½ cm.