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The following synoptic table shows the first page of the principal sections in the respective numbers of the MONTHLY WEATHER REVIEW for 1909:

Title of section.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
Forecast and Warnings.....	1	43	85	125	173	221	397	538	685	829	986	1143
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District 7.....							337	483	622	771	916	1076
District 8.....							351	497	638	785	932	1090
District 9.....							363	505	648	794	941	1098
District 10.....							372	513	657	802	949	1107
District 11.....							378	519	665	810	956	1116
District 12.....							386	527	673	818	964	1120

The following charts appear in each number of the REVIEW from January to December, inclusive:

- Chart I. Hydrographs for several principal rivers of the United States.
- II. Tracks of centers of high areas.
- III. Tracks of centers of low areas.
- IV. Total precipitation (January to June); and as Chart V (July to December).
- V. Percentage of clear sky between sunrise and sunset (January to June); and as Chart VI (July to December).
- VI. Isobars and isotherms at sea level, prevailing winds (January to June); and as Chart VII (July to December).

The following charts appear only for the respective months:

- Chart VII. (January to May). Total snowfall.
- VIII. (January to April). Depth of snow on ground at end of month.
- IX. (January). Tracks of Canadian lows in January, 1908.
- X. (January.) Isobars at sea level over Canada, January 27, 1908, 8 a. m.
- XI. (January.) Marvin's comparison of vapor pressures, figs. 1, 2, 3.
- IX. (March.) Climatological districts of the United States.
- IX. (April.) Cloud belts of Venus (A. W. Clayden).
- VIII. (December.) Total snowfall.

From July to December there are in addition:

- Two charts of each Climatological district, presenting the total precipitation, and the departures of the mean temperatures from the normal, respectively.
- An unnumbered chart of Climatological districts for the United States.