

produced, among other charts, the rainfall of the world in four seasons by Dr. A. Supan, and also twelve monthly charts by Dr. A. J. Herbertson. Both of these sets of charts are, however, on the Mercator projection and on too small a scale to be easily consulted. Subsequently, Dr. Herbertson has been able to slightly amend his original charts, which seem to have belonged to his dissertation for the attainment of the degree of Ph. D., at the University of Freiburg in Breisgau, in 1898. This dissertation is entitled *The Monthly Rainfall over the Land Surface of the Globe*, and has been printed in English. A new edition of this dissertation to accompany a new set of charts, twelve monthly and one annual, on a much larger scale, is entitled *The Distribution of Rainfall over the Land*, London, 1901, and is published, apparently, as a separate pamphlet, by the Royal Geographical Society. In the text Dr. Herbertson gives numerical data when it is not easily accessible elsewhere, but does not reprint that given in his lists of data and bibliography or in Dr. Supan's *Distribution of Precipitation*, published in 1898 as one of the *Ergänzungshefte* of Petermann's *Mittheilungen*. The text of the two pamphlets differs principally in that the second pamphlet contains, on pages 53-56, certain remarks on the annual and seasonal distribution that do not occur in the original dissertation.

In general this memoir gives thirteen maps of the globe on Lambert's equal area azimuthal projection for each month and for the year the distribution of rainfall over all the land surfaces where observations have been made. Nothing is said about rainfall on the ocean except to refer to the new edition of the memoir by Mr. W. G. Black, published by the Geographical Society of Manchester, Edinburgh, 1899.

In his general remarks Dr. Herbertson says:

There are seven well-marked bands of high and low rainfall girdling the earth, viz: (1) The subequatorial wet belt; (2), (3) the subtropical dry belts; (4), (5) the temperate wet belts; (6), (7) the polar dry belts. These hyetal belts move north and south during the year with the sun. In equatorial regions there are two wet and two dry seasons every year; most rain falls when the sun is highest, at noon, except on the west coasts of temperate lands. Rain can fall steadily and in considerable quantities only when there is a steady cooling of the atmosphere, as when (1) the air steadily moves from warmer to cooler regions, or (2) when it has an ascending convective movement, as in equatorial regions when the sun is overhead at noon, or (3) when the convective movement is in connection with the complicated atmospheric disturbances called cyclones, or (4) when a range of mountains deflects the surface winds into higher regions. The ascending convective movements, 2, 3, and 4, are the most important sources of rains, and occur when the sun is highest in the heavens. In general, the maximum rainfall occurs when the sun is nearest the zenith at noon, viz, (1) in summer, for places beyond the Tropics; (2) about the time of the equinoxes, for places at the equator; and (3) at intermediate times, at other inter-tropical stations. The winter cyclones of the temperate belt can not penetrate far into the interior of the continents, where a great high-pressure system exists; hence the rains may be heavy on the coasts, but do not spread far inland. On the other hand, in the summer the low-pressure areas over the continents are the goal of steady winds, slowly inflowing from all sides. The summer rains are in part the outcome of the greater capacity of the atmosphere for vapor, since this capacity increases more rapidly than the temperature, so that the same amount of cooling yields a greater rainfall from air that is saturated at high temperatures than at low temperatures. Much summer rain has its origin in local evaporation. The water must be replaced if the rainfall is to continue. It can only come from the oceans. Hence a slow current of vapor must steadily flow into the region of summer rains. The normal trade winds are usually dry and are passing from regions of low temperature to those of high temperature. The trades do not cause any rain as long as they are not forced upward. Thus the flat llanos of South America are dry while the northeast trades rule over them, and in winter these trade winds affect only a narrow strip of mountainous coast land; but in summer, when the trade winds are sucked in toward a well-developed low pressure, they become the source of the heavy convective rains, as in the case of the Asiatic monsoon rain. The influence of ocean currents on rainfall is indirect, through the temperature of the air. The most interesting example of this is the low rainfall on the tropical west coasts of the continent.

The effects of mountain barriers are seen in the Monthly Rainfall Maps. The line of maximum elevation is not necessarily the line of heaviest rain; the latter may lie on the leeward slope of the mountains

or at some distance from the edge of a plateau. The air may continue to rise for some distance as it moves beyond the ridge, and the maximum precipitation may occur even beyond this line, and not on the windward slope.

Herbertson's monthly and annual charts supply a long felt want and will be made the foundation of many studies. They came in very opportunely in connection with the Editor's recent exposition of the physical basis of long-range seasonal forecasts of rainfall.

THE STORMS OF THE HAWAIIAN ISLANDS.

Under date of March 8, Mr. Curtis J. Lyons writes that an examination of the United States daily weather maps shows that—

The connection between our November storms and the lows that appeared on the Oregon and Washington coast is, I think, very apparent.

The storm that prevailed here from February 5 to 14 very evidently came up from south-southwest, as we had a southeast to south-south-east gale for two or three days, previous to the southwest winds—this is unusual. The barometer fell to 29.48, the lowest for twenty years.

THE RAINFALL AND EVAPORATION OF GREAT SALT LAKE.

On a previous page we publish a paper by Mr. Simon F. Mackie dealing with the changes of level and the total rainfall. This question is one that has been discussed in previous numbers of the MONTHLY WEATHER REVIEW, but will always interest meteorologists and geologists. Any solution of the question of rainfall, evaporation, inflow, and outflow that applies to Great Salt Lake, will doubtless also apply to many other lakes throughout the world. In general it must be remembered that the rainfall records for one or two stations in the neighborhood of the lake, or within its watershed, may not be perfectly representative of the whole watershed. The following table is furnished to the Editor by Prof. A. J. Henry as containing all the data in the archives of the Weather Bureau from stations in the watershed of the Great Salt Lake.

Rainfall in inches in Salt Lake watershed.

Year.	Salt Lake City.	Ogden.	Coalville.	Provo.	Logan.
	Inches.	Inches.	Inches.	Inches.	Inches.
1874	14.67				
1875	23.64	20.69	21.03		
1876	21.23	14.80	14.20*		
1777	16.35	18.95	11.75		
1878	19.75	15.11	10.71		
1879	18.11	12.35			
1880	10.94	10.24			
1881	16.98	10.18*			
1882	15.98	9.07			
1883	14.24	10.98			
1884	17.52	19.49			
1885	19.69	19.40			
1886	18.89	12.60			
1887	11.66	9.14			
1888	18.62	12.03			
1889	18.46	16.91			
1890	10.33	18.61			
1891	15.82	23.11			
1892	14.08	14.20			
1893	17.35	16.97			14.51
1894	15.37	16.04		10.21	14.86
1895	11.95			10.57	13.51
1896	18.42	18.95			16.15
1897	16.74				17.45
1898	16.09			13.95	13.18
1899		13.53			12.60
1900					15.06

* Somewhat doubtful.

By plotting the stations it will be seen, as Professor Henry states:

That the rainfall record at Salt Lake City may be taken to represent the average rainfall over a belt of country 20 to 30 miles wide, but not