

CORRECTIONS, ADDITIONS, AND CHANGES.

MONTHLY WEATHER REVIEW FOR 1899.

- Page 198, column 2, fig. 1, last word of title, for "southeast" read "southwest;" line 27 from the bottom, for "91" per cent read "51."
Page 200, column 1, line 8, dele "on the coast."
Page 202, column 1, line 17 from the bottom, for "report" read "connection."
Page 202, column 2, Table 14, December, 1887, for "16.28" read "12.68."
Page 493, Table III, Bridgetown, 5 p. m., for "89.6" read "80.6."

MONTHLY WEATHER REVIEW FOR 1900.

- Page 467, Willemstad, 1 a. m., for "75.9" read "79.5."

MONTHLY WEATHER REVIEW FOR 1902.

- Page 567, column 2, rainfall table: The station "Laniakea (Nahuina)" and the station "Upper United States Experiment Station (Castle)" are identical. The former name is preferred by Mr. Lyons.
The station "Vealia" is the same as "Kealia" and the former name should be omitted.
The station "Wahiawa" and the station "Wahiawa (Mountain)" are the same; the latter name is preferred. The elevation is uncertain, but is believed to be about 3000 feet.

MONTHLY WEATHER REVIEW FOR 1903.

- Page 1, column 2, line 4, for "Josef" read "José," and similarly throughout the volume.
Page 22, column 1, in "Thermometric Observations at Santa Fe," third line under title and first line of foot note, for "spirit" read "Six" in both cases.
Page 25, column 1, marginal date, for "1902" read "1903."
Page 31, in "Weather of the Month," headline, for "Division of Records and Meteorological Data" read "Division of Meteorological Records."
Page 69, column 2, line 5, for "fig. 2" read "fig. 1."
Page 69, column 2, transpose the numbers and titles of figures 2 and 1.
Page 70, column 1, transpose the numbers and titles of figures 4 and 3.

- Page 78, column 1, line 14, for "36" read "38."
Page 80, column 2, fig. 26, title of figure, for "1000-mile" read "1000-meter," and for "3000-mile" read "3000-meter."
Page 81, column 1, fig. 27, transpose the text but not the numbers belonging to figures I and II; also, for "in cyclones and the" read "in cyclones and in the."
Page 127, column 2, paragraph 2, line 4 dele "also."
Page 128, column 2, line 2, for "nue-" read "neu-."
Page 128, column 2, fig. 3, title, for "focus" read "forces."
Page 129, column 1, paragraph 2, line 7, dele "of the."
Page 132, column 1, line 1, for "systems" read "system;" line 26, for "north-south" read "north and south;" line 27, for "east-west" read "east and west;" line 6 from bottom, for "two" read "too;" bottom of page, note 5, for "42" read "43."
Page 135, column 2, in "Mean temperature table," W. R. Castle, omit "78.9" and "55.0," as these are the absolute extremes, not the mean values.
Page 190, column 1, paragraph 3, line 3, for "and which relates" read "It related."
Page 208, column 14, line 18, below *Utah*, Grover, for "95" read "75."
Page 316, column 1, fig. 7, for "80° 24' 10'" read "83° 24' 10'" and for "89° 7' 36'" read "87° 7' 36'."
Page 316, column 2, line 16, for $\frac{14.047 \pi^2 R^2}{10}$ read $14.047 \pi R$.
Page 343, under "Description of Tables and Charts," heading, for "Forecast Official" read "District Forecaster" and similarly throughout the volume.
Page 367, column 1, line 16, for "in" read "by."
Page 379, column 1, lines 14 and 26, for "47°" read "40°."
Page 478, column 1, line 12, for "12° 35'" read "120° 35'."
Page 569, table, column 8, opposite Stephensville, for "—19" read "+19."
Page 596, paragraph numbered 11, line 3, for "cubic meters" read "centimeters."