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## ✧ Corrigenda ✧

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**June, 1942, Bulletin:**

P. 258, 2nd col., omit the 6th to 13th lines below the table.

P. 259, 2nd col., 7th line, for "mountain", read "valley".

P. 260, the table should have followed the 12th line of the second column of the text.

P. 260, 2nd col., 6th line from bottom, for "recur" read "occur".

P. 262, 12th line from bottom should read "C = Mesothermal: mean temperature of coldest month between 18° and 0° C."

Map of Climates of S. W. Guatemala, legend should read "1921 Census" instead of "1931 Census".

**September, Bulletin:**

P. 308, M01.9, FERENCE, M., etc., should be no. 6 instead of no. 7 of the University of Chicago reports.

P. 309, M15.127, WULF, etc., should be no. 10 rather than no. 6 of the University of Chicago reports.

**October, Bulletin:**

P. 320, Byer's article, for the word "thickness", substitute "weight".

Pp. 334-341, the subscript of "I" is "t" not "l".

P. 343, the observation of "St. Elmo's Fire" was from 1941, not 1942.

**November, Bulletin: (Fletcher's article).**

P. 352, 1st col., at beginning of the second line a large dot should be inserted.

P. 352, 2nd col., line 23; p. 353, 2nd col., lines 4, 6, and 23, for "counterclockwise" read "clockwise".

P. 361, 2nd col., 2nd line, for "8th" read "second day".

P. 365, 2nd col., interchange 8th and 10th lines.

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## ✧ Announcements ✧

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**Awards for 1943 Offered by Foundation for the Study of Cycles**

The Foundation is awarding a medal to the person who, during 1943, published the book or paper that in the opinion of the judges is the most outstanding in this field. The judges are Dr. C. G. Abbot, Dr. Harold E. Anthony, Prof. W. C. Mitchell, Prof. E. Huntington, and Prof. V. C. Wynne-Edwards. Various scientific societies (including AMS) have recommended advisors to the judges. Interested persons should write the Chairman, Prof. E. Huntington, Yale University, for further details.

**Technical and Scientific Positions with the Government**

Men and women are sought to fill positions as technical and scientific aids in the Federal Government. They are needed to do research and testing in the following fields: chemistry, geology, geophysics, mathematics, metallurgy, meteorology, physics and radio. The positions pay from \$1,620 to \$2,600, plus overtime.

Applicants may qualify through experience or education. For the assistant grade, applications will be accepted from persons who have completed one year of paid experience or a war-training course approved by the U. S. Office of Education. One year of college study, including one course in the option applied for, is also qualifying. Persons now enrolled in war-training or college courses may apply, subject to completion of the course. For the higher grades successively greater amounts of education or experience are required.

The majority of positions are in Washington, D. C., but some will be filled in other parts of the United

States. There are no age limits, and no written test is required. Applications and complete information may be obtained from first- and second-class post offices, from civil service regional offices and from the commission in Washington, D. C. Applications will be accepted at the U. S. Civil Service Commission, Washington, D. C., until the needs at the service have been met.

Trainee positions in technical and scientific work will be filled in Washington, D. C., and vicinity. The salary is \$1,440 a year plus overtime, and the only educational requirement is that the applicant must have completed one high-school credit of physics, chemistry, mathematics, biology or general science. There are no options.

Persons using their highest skills in war work are not encouraged to apply. War manpower restrictions on federal appointments are given in Form 3989, posted in first- and second-class post offices.