paying particular attention to the statistical validity of the parameters which are employed. This need applies not only to the regression-type soil-site equations, but also, and to a much greater extent, to the use of soil taxonomic or mapping units for interpreting site productivity.—WILLIAM T. DOOLITTLE, Northeastern Forest Experiment Station, Forest Service, USDA, Upper Darby, Pa.


The A. S. A. has received Volume 26 of the Annals of the Institute of Agronomic Research published in Bucuresti, Rumania. It is in three series as follows:

Series A: Agroclimatology, Pedology, Soil Chemistry and Irrigation. 13 articles, 222 pp.


Series C: Crop Physiology and Genetics, Plant Improvement and Plant Protection; 13 articles, 362 pp.

All the articles are by research workers in the various agricultural experiment stations and research institutes of Rumania and cover a wide range of investigations of importance in that country. All are written in the Rumanian language, but summaries in the Russian and French languages are provided.

The present volume was offered in exchange for publications from other research institutes at home and abroad. Individuals desiring to participate in such a program should write: Biblioteca Centrala I. C. A. R., Institutul de Cercetari Agronomic al Academiei Bucuresti, Bulevardul Marasti, 61, Rumania.—N. P. NEAL, University of Wisconsin.

Agronomic Affairs

PERSONNEL SERVICE

Notices published without cost to members; $2.00 per insertion for nonmembers; 100-word limit. Unless otherwise specified, inserted 1 time only, held in file 4 months. Also published in next open issue of AGRONOMY NEWS; soils items also in SSSA PROCEEDINGS. Reply to AGRONOMY JOURNAL, 2702 Monroe St., Madison 5, Wis.

POSITION WANTED


ABILITY YOU MAY BE ABLE TO USE at a profit is available in an Agriculturist who has 10 years of sound business and agricultural training. Mid-thirties, married, university graduate, major in crop husbandry, animal husbandry, minor in agricultural engineering, economics, etc. Diploma in dairy science. Executive ability, aptitude tested, capacity to write and speak well, good public relations experience. Working knowledge of most phases of agriculture. Technical knowledge combined with managerial experience. Seeks challenging opportunity with AGRI-BUSINESS organization. Write AJ 11-2.


Agronomist and Agronomic Engineer. Soils major, LSU. Eight years experience in soils, crops and fertilizers, promotional and consulting with highly successful Latin-American fertilizer firm. Age 31. Available immediately for industry or experiment station work. Write AJ 11-4.

CORRECTIONS

The article, "Inheritance of Seed and Flower Colors in Flax", by Barnes, Culberson, and Lambert in the August issue of the Journal contains an error in table 3 on page 458. In the third line of this table the 13 segregates should be "white" rather than "white crimped".

An error also appears in the article, "Soybean Ecology. I. Development-Temperature Relationships from Controlled Environment Studies", by D. M. Brown in the September issue. In the "exponential relationship" between temperature and development which appears on page 495 the expression \[ \frac{T - 50}{18} \] should be shown as the exponent of the second term, not multiplied by 2 as was erroneously given.

ANNUAL MEETINGS—ASA, CSSA, SSSA—MORRISON HOTEL, CHICAGO, ILLINOIS—DECEMBER 5 TO 8, 1960