CORRECTION

This is to correct the identification of a new subscriber given erroneously in the last issue.

We are glad to welcome to the fellowship of subscribers to SOIL SURVEY HORIZONS Mr. W. Noel Bowyer, Agricultural Instructor, South Auckland Education Board, 54 Moehau St., TE PUKE, New Zealand.

He writes: "My work deals with some 100 odd schools; my area is some 200 miles in length and about 100 miles in depth -- road miles, that is. I visit schools and assist teachers with their Natural Science programme, their school gardening and plan and purchase the trees and shrubs for schoolground beautification. Hence I am rather a busy sort of fellow -- but aren't we all? My second daughter, Lynette, is just finishing a year in South Dakota as American Field Service scholar and lived with one of your subscribers, Lorne M. Nestrude in Mobridge and his wife. Lynette loved your country and your people, and we are most grateful to the Nestrud family in particular and to the people of Mobridge, South Dakota and the States in general for caring for her as they did and for the wonderful year she spent amongst you."

EARTH SCIENCE FOR 9TH GRADE

"Geology and Earth Sciences Sourcebook," published in 1962 by Holt, Rinehart and Winston, Inc. was the first evidence of the recent move to improve teaching materials in Earth Science in highschools. This past summer during ten days in the latter part of August, 21 earth scientists (geologists, meteorologists, geographers, oceanographers, astronomers, and one soil scientist, the undersigned, met at Boulder, Colorado under a program financed by the National Science Foundation and directed and developed by the American Geological Institute.

The meeting was for the purpose of developing outlines for 9th grade text books, lab manuals and field guides. A field guide for study of soils is definitely planned for publica-