and the existence within the soils themselves of the evidence of migration in such widely differing soils as Durham, Iredell, Georgeville, Lockhart, Davidson and Wilkes demonstrate that these soils are not everywhere residual, and suggest that some of the distinguishing characteristics of the individual soil types may be due to migration. Similarly, variations within individual soil types may be attributed to the partial assortment of materials during soil migration.

Furthermore, the tremendous thickening of the soil mantle above the organic matter on the concave slopes indicates that local relief has been diminished and surface landforms softened. The upland surface has been reduced in elevation, the valleys have been aggraded and the connecting slopes have been reduced in grade.

In the Piedmont, at least, lateral migration of soils and soil materials ranks with vertical movement of material within the soil profile as an agent of soil genesis and as a factor in determining soil characteristics and the distribution of soil types. The physiographic processes of mass-movement which are important in soil formation are also responsible for the minor landforms of the region. Thus, it would seem desirable to emphasize physiography and landforms in the mapping and interpretation of soil types; and conversely, to consider the influence of soil in the development of surface configuration.

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BORON DEFICIENCIES IN CONNECTICUT

In the July 14, 1939, number of SCIENCE, W. L. Powers, of Oregon, reported striking results in the control of alfalfa "yellows" by an application of 30 pounds per acre of boric acid. Yields during dry weather were trebled and the quality of the hay greatly improved by the use of boron. Beneficial effects were noted also on other crops.

For several years, the Storrs (Connecticut) Agricultural Experiment Station has been exploring the possible needs of field crops for minor elements, including boron. No responses were obtained until, during the dry summer of 1939, the top leaves of alfalfa yellowed and buds failed to develop into blossoms on all the experimental plots that had not received borax. This was true of a variety of treatments, including stable manure. Where borax at 20 pounds per acre (2.3 pounds or 1.15 p.p.m. of boron) had been added the previous August, these symptoms of boron deficiency were almost entirely absent. The second cutting yields were increased 16 per cent. by the borax, and chemical analyses of the alfalfa gave the following data: Boron in dry matter (p.p.m.): with borax, leaves 62, stems 22; without borax, leaves 21, stems 16.

These results occurred on one of the best agricul-

tural soils in Connecticut. Alfalfa "yellows" was also observed on several farms in August, 1939. Reports indicate a wide-spread occurrence of "internal cork" of apples (a symptom of boron deficiency) in Connecticut the past season. Thus, it appears likely that under certain soil and weather conditions, other crops might be benefited by additions of boron.

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STORRS (CONN.) AGRICULTURAL EXPERIMENT STATION

RECEIPT OF EUROPEAN JOURNALS DURING THE WAR

SHORTLY after the war began in Europe the American Documentation Institute, with the approval of the Division of Cultural Relations of the Department of State, circulated notices, which were published in various scientific and scholarly journals, stating that it would attempt to secure information about whether or not scientific journals were being delayed in delivery in this country due to war conditions. A considerable number of communications have been received and handled in response to these notices. In almost all cases it is evident that non-receipt of journals by libraries and other subscribers is due to action on the part of agents in Germany holding journals for transmittal when, in their opinion, shipment to this country will be safer. On the other hand, journals that have been ordered direct from and sent directly by the publishers have in practically all cases been arriving safely and relatively on time.

The non-receipt of journals that are held by agents does present a serious problem. This situation is well expressed in a letter from an ADI member, Dr. E. J. Crane, editor of *Chemical Abstracts*, Columbus, Ohio (Feb. 27, 1940):

As you no doubt know, some libraries and individuals are getting German and other European periodicals regularly now, or almost regularly, whereas others are not getting any copies. The difference seems to be that those who are getting copies deal directly with the publishers or obtain their copies through agents who are attempting to make deliveries. Those who are not getting their copies deal with agents who are accumulating copies overseas with the idea of holding these until deliveries may be made more safely, which probably means until the war is over. We deal directly with German and other publishers and we are getting our journals regularly for the most part. We do not obtain all of the journals which are abstracted, however, and many of our abstractors are dependent on libraries whose periodicals are not being delivered.

No doubt our problem is merely one of many encountered by scientists under these conditions. The lack of complete files of current journals is a serious handicap to research in this country, I believe.

I wonder if anything can be done to persuade librarians