ERRATA

Vol. XIII, No. 5, May 1941

Page 307, 1st para, 9th line: delete "But" and read "he " as "He".

- " 307, 3rd para, 9th line: read "chlorella" as "Chlorella".
- " 308, under C, 4th line: delete "It was " and insert " They were ".

5th line: delete "It" and insert "The whole mass".

- ", 312, 1st para, 1st line: after " magnitude of the rise and fall " insert " of total nitrogen ".
- ", 314, lines 3-10 commencing with " and its synthesis" and ending with " travel to the stem " to be read as " and their synthesis on the other, will proceed at a rate depending upon their removal. In a young fastdeveloping plant, the amino acids from the leaves move to the meristematic regions in the stem. Simultaneously with their removal, on the basis of mass action, increasing quantities of this acid will be produced. Conversely, in a mature plant such as plants 3-4 months old where vegetative growth has not only ceased but the spikes have also formed, the amino acids do not travel to the stem ".
- " 315, 1st para, 1st line: after "4 p.m." add " on the following day ?"
- " 318, 18th line: the word "Acer" to be in italics.
- " 320, 20th line: read " as it affects " as " as they affect ".
- " 320, 24th line: insert " process " between " this " and " requiring ".
- " 320, 35th line: read "in the leaves" as "in the uninjected leaves".
- " 321, 15th line: read " in excess to " as " in excess of ".
- " 324, Under Literature Cited, Ref. No. 2: read "19 and 3" as "1923".

Solomon, S.	attacking economic crops in India, 151.
Mahendra, B. C.	Contributions to the bionomics, anatomy, reproduc-
Mathur, K., and Khan, R.	tion and development of the Indian house-gecko, Hemidactylus flaviviridis Rüppel, Part II, 288. The development of the embryo sac in Vogelia indica, Lamk., 360.