ERRATA

Volume 23:

- Page 67, line 8, Crassulaceenäpfelsäuse should read Crassulaceenäpfelsäure.
- Page 68, line 6, Grauss, B. H. should read Krauss, B. H.
- Page 69, line 3, Biochem Jour. should read Biochem Zeitsch.
- Page 69, line 21, Säuregildung should read Säurebildung.
- Page 90, line 5, under Application of Method, "colorimeters" should read "calorimeters."
- Page 206, line 13, 155.56% should read 155.43%.
- Page 211, In Table II, Column b under Total for Cotton: Gossypium hirsutum, var.

 Rogers Acala, 1941 at 72 hrs. germination, 258.21 should read 256.21.
- Page 214, last line, 374.4% should read 374.03%.
- Page 215, line 37, 6.29% should read 5.29%.
- Page 217, line 4, third sentence should read: "Tables I and III, and figures 4, 5, and 6 show that the endosperm of cotton absorbs water very rapidly in the first 24 hours, 199.15 and 256.63% respectively, for Rogers Acala, and Drought Resistant #293, as compared to corn 46.20, 58.11 and 53.34% in Yellow Dent, "Sure Cropper," and Gehu Flint, respectively."
- Dent, "Sure Cropper," and Gehu Flint, respectively." Page 331, line 4, should read: "the process may be written $CO_2 + 2H_2 \rightarrow H_2O + (CH_2O)$. This phenomenon"
- Page 334, table III, Under the words "Sample", the units in the table heading are micromoles per gram. A space should be left in each column between M and g-1.
- Page 335, line 8, insert a colon between CO₂ and H₂.