Max Frankel and Ephraim Katchalski. Derivatives of N-Carboxy-α-amino Acid Esters.

Page 1672. Col. 1, lines 11 and 12, the "by" and "N-" at the ends of the lines should be interchanged.

Huang Minlon, Chien-Pen Lo and Lucy Ju-Yung Chu. Studies in the Santonin Series. I. The Two New Desmotropo-santonins and the Two New Desmotropo-santonous Acids.

Page 1780. Column 2, after line 24 insert the words "d-desmotropo-santonin into the low-melting."—Chien-Pen Lo.

R. Norman Jones. The Ultraviolet Absorption Spectra of Arylethylenes.

Page 1823. Column 2, in line 2 from the end, for " R_1R_2 C= $CR_2R\cdot C_6H_5$ " read " R_1R_2C = $CR_3C_6H_5$."—R. NORMAN JONES.

Henry Taube. The Induced Chlorination of Maleic

Page 1877. Footnote 3 should read: the non-induced reaction with maleate ion also yields meso-dichlorosuccinic acid as product at sufficiently high concentration of chloride ion; Terry and Eichelberger, This Journal, 47, 1067 (1925).

Page 1878. In Col. 2, the heading for the last column of Table II should be $^{1}/_{2}\sqrt{k_{2}k_{3}/2k_{4}}$. The differential equation in the last paragraph should be:

$$\frac{-\mathrm{d}(\mathrm{Cl_2})}{\mathrm{d}t} = \sqrt{\frac{\overline{k_2k_3}}{2k_4}} \sqrt{\mathrm{R}(\overline{\mathrm{H_2M}}) \ (\mathrm{Cl_2})}$$

Page 1879. In Col. 1, everywhere replace $\sqrt{k_2k_3/k_4}$ by $\sqrt{k_2k_3/2k_4}$.

Page 1882. In the first line of Col. 2, "Indirect" should be "induced."—HENRY TAUBE.

D. S. Tarbell and Paul E. Fanta. The Effect of Changes in the Acyl Group on the Fries Reaction with Esters of 2,6-Dichlorophenol and 2,6-Dimethylphenol.