NOTE. 2125

when bromide is added to the double bond and later removed, in the case of either of these acids.

2. This behavior is contrasted with that of linelic acid under similar circumstances.

CHICAGO, ILLINOIS.

NOTE.

Correction.—"Addition Reactions of the Carbonyl Group Involving the Increase in Valence of a Single Atom." Certain typographical errors in three of the formulas given in this article were overlooked. The second

$$:P (I_3 + : \ddot{C}_1 : \dot{C}_1 : \rightarrow P (I_4^{+} CI_1^{-} R_2 C : \ddot{O}_1 : \dot{C}_1 : \rightarrow R_2 C : \ddot{O}_1 : \dot{C}_1 : \dot{C$$

equation on p. 1707, and the first two equations on p. 1708 should read as given above.

JAMES B. CONANT.

NEW BOOKS.

John Harper Long. A Tribute from his Colleagues. Edited by Dr. Robert H. Gault, Northwestern University. Northwestern University Press, Chicago, 1921. 70 pp. 15.5 × 22.5 cm. Price \$1.00.

The many friends of the late Professor John Harper Long, for 37 years professor of Chemistry in Northwestern University, will appreciate this feeling portrayal of the man as teacher, investigator, public servant and friend.

This little volume edited by Dr. Robert H. Gault of Northwestern University, contains a chapter by F. B. Dains, entitled "Student, Teacher and Chemist," one by F. Robert Zeit, "A Colleague at the Medical School," another by Ira Remsen on "Dr. Long as a Member of the Referee Board," and an appreciation of the last ten years of Dr. Long's scientific work by Drs. Julius Stieglitz and Paul Nicholas Leach. Dr. Frank Wright reviews

¹ This Journal, 43, 1705 (1921).