Robert H. Jordan and Robert E. Lutz. The Preparation of 4-Ethyl-2-methoxy-2-phenylmorpholine.

Page 1411. The caption under Figs. 2-3, reading "Crys. from CH₃OH," should come under Figs. 3-4. The samples giving Figs. 1 and 2 were crystallized from isopropyl alcohol, and those giving Figs. 3 and 4 were crystallized from methanol.—Robert E. Lutz.

Edgar C. Suratt, John R. Proffitt, Jr., and Charles T. Lester. Rate of Formation of Some Aryl Alkyl Ketones.

Page 1561. In Table I, Col. 4, line 4, for "21.5" read "23.2." In line 8, for "1.05" read "1.15."—Chas. T. Lester.

Reynold C. Fuson and Harold L. Jackson. Conjugate Addition of Mesitylmagnesium Bromide to Ethyl 2,4,6-Trimethylcinnamate and to Mesitalacetomesitylene.

Page 1637. The last word of this title should read "Mesitalacetophenone."—REYNOLD C. FUSON.

Douglas O. Dean, William B. Dickinson, Osborne R. Quayle and Charles T. Lester. sym-Tetraphenylacetone. A Study of its Synthesis.

Page 1741. In col. 2, line 7, for "0.0227M." read "0.0227M."—Chas. T. Lester.

Llewellyn H. Welsh. 3-(4-Amino-3,5-dibromobenzoyl)-1-di-n-butylaminopropane Picrolonate.

Page 1863. In col. 2, next to last line, for "<" read ">."

Simão Mathias. Refractivity and Molecular Structure. III. Isomeric Propyl and Butyl Mercaptans.

Page 1901. In col. 2, the equation at the end should read " $\nu = (1/2\pi c)\sqrt{k/\mu}$."

G. L. Sauvage and V. Boekelheide. β -Erythroidine. II. The Conversion of β -Erythroidine to Derivatives of the Desmethoxy Series.

Page 2062. In Col. 2, line 28 should read "This material, which is isomeric with desmethoxy- β -erythroidine, has been assigned the name apo- β -erythroidine. "V. BOBKELHEIDE.

V. Boekelheide and C. Ainsworth. Curariform Activity and Chemical Structure. VI. Syntheses in the β - and γ -Carboline Series.

Page 2133. In Col. 1, formulas VII and VIII should refer to the structure.

V. Boekelheide and C. Ainsworth. Curariform Activity and Chemical Structure. VII. Some 1-Skatylisoquinoline Derivatives and a Novel Method for their Synthesis.

Page 2135. In Col. 2, formula XII should be

Edward Sherman and E. D. Amstutz. Reactions in the β -Furan Series—Synthesis and Reactions of 3-Chloromethylfuran and Some Related Compounds.

Page 2196. In column 1, paragraph 2, the second sentence should read "It has been reported"—," rather than "It has not been reported"—." In the reaction scheme in column 2, the reagent effecting the transformation VI to X should read "CH $_2$ O."

Page 2198. In column 2, the first analysis should read "—Found: —; neut. equiv., 127.1."

Page 2199. In column 1, footnote 26 should read "Reported 24 —."—EDWARD SHERMAN.

.Harold L. Friedman and Henry Taube. Observations on the Chlorogallates and Related Compounds.

Page 2238. In col. 1, line 10, substitute "KAlCl4" for "KGaCl4."—HAROLD L. FRIEDMAN.

W. D. English and R. V. V. Nicholls. Further Applications for Egloff's Boiling Point Equation.

Page 2765. In Table V, the second data line should have "Diethylsilane" instead of "Dimethylsilane."—W. D. English.

Peter A. S. Smith and Bruce Ashby. The Influence of Substituents on the Schmidt Reaction on Some Benzophenones.

Page 2503. Due to trilateral oversight, footnote (1) should read "72, 3718 (1950)," which paper experimentally precedes this one. The printed citation is to an unrelated paper by the same authors.

John C. Sheehan and William A. Bolhofer. An Improved Procedure for the Condensation of Potassium Phthalimide with Organic Halides.

Page 2787. In Table I, the third entry should be: $H_6C_2O_2CCHCH_2CH_2CH_2CH_2CO_2C_2H_5$ diethyl $\alpha\text{-phthal-}$

imidopimelate instead of: H₅C₂O₂CCHCH₂CH₂CH₂CO₂-

 C_2H_5 , diethyl α -phthalimidoadipate.—John C. Sheehan.

Charles C. Price and Dwight C. Lincoln. 3-Amino-4-ethyl-, 3-Amino-4-butyl- benzoic Acids and 4-Bromo-3-t-butylaniline.

Page 2807. In the title and in text line 17 from the end, for "-3-t-" read "-2-t-."—CHARLES C. PRICE.

William Shive, Thomas J. Bardos, Thomas J. Bond and Lorene Lane Rogers. Synthetic Members of the Folinic Acid Group.

Page 2817. In the last line, for "0.00001 γ " read "0.0001 γ ."—WILLIAM SHIVE.

M. L. Wolfrom and Rex Montgomery. Acetylative Desulfation of Carbohydrate Acid Sulfates.

Page 2861. In column 1, line 4, for "2 g." read "3 g."—M. L. WOLFROM.

Robert B. Corey and Jerry Donohue. Interatomic Distances and Bond Angles in the Polypeptide Chain of Proteins

Page 2899. Table I, third line from bottom, for "118 121" read "118 114."—ROBERT B. COREY.