D. I. Weisblat and D. A. Lyttle. The Chemistry of Nitroacetic Acid and its Esters. II. The Synthesis of Ethyl α -Nitro- β -(3-indole)-propionate from Gramine and Ethyl Nitromalonate.

Page 3080. In col. 2, lines 25 and 23 from the end, exchange places with "43.3" and "51.3."—DAVID I. WEIS-BLAT AND DOUGLAS A. LYTTLE.

Carl B. Kretschmer and Richard Wiebe. Liquid-Vapor Equilibrium of Ethanol-Methylcyclohexane Solutions.

Pages 3177 and 3178. The authors write: "The designations of the vertical axes of Figs. 1 and 3 are interchanged. In Fig. 1 the ordinate should be marked $\alpha(x + C)(1 - 2C + Cx)$, and the numbers reading up should be 0, 0.5, 1.0 and 1.5. In Fig. 3, the ordinate should be labelled Calories/mole, and the numbers reading up should be -200, -100, 0, 100, 200, 300 and 400."— CARL B. KRETSCHMER.

Yoshiro Ogata and Masaya Okano. Nucleophilic Substitution in Aromatic Ethers. I. Kinetics of the Methanolysis of 2,4-Dinitrodiphenyl Ethers.

Page 3213. In the last line of the Summary, for " σ " read " ρ ."—YOSHIRO OGATA.

Louis Meites. Polarographic Studies of Metal Complexes. I. The Copper(II) Tartrates.

Page 3271. The abscissa legend of Fig. 7 should read ''Moles KHTart/mole Cu.''—LOUIS MEITES.

Marvin D. Armstrong. The Relationship between Homoserine and its Lactone.

Page 3400. In the equations the vertical arrow reading \uparrow OH⁻ should read \uparrow H₂O and the arrow reading \downarrow H₂O should read \uparrow OH⁻.—M. D. ARMSTRONG.

J. R. Dice, L. E. Loveless, Jr., and H. L. Cates, Jr. Some 1,2-Dialkylcyclohexanes.

Page 3547. In col. 2, line 7 from the end, for "1,2dialkylcyclohexanones" read "1,2-dialkylcyclohexanols."

Page 3548. In col. 1, line 18, for "cyclohexenes" read "cyclohexanes."—JонN R. DICE.

W. A. Mosher (reviewer). Elsevier's Encyclopedia of Organic Chemistry.

Page 3579. In line 2 of the heading, for ''13A'' read ''12A.''

David Fielding Marsh and Robert A. Woodbury. Chemotherapeutic Agents from Heterocyclic Amines. I. Amide Arsenicals.

Page 3748. In the main title after I., the word "Amine" should be "Amide."