Page 1001. Column 1. The formula following the arrow from 1b in Scheme II should be

$$N$$
 SO_2
 C_6H_5

C. G. Overberger and D. A. Labianca: Azo Compounds. Investigation of Optically Active Azonitriles.

Page 1770. In the last experiment, we mention that "A suitable liquid, chosen according to the temperature desired (ethanol at $ca.\,100^\circ$), was refluxed in the outer chamber." The parenthetical information should be "ethanol at $ca.\,78^\circ$."

K. T. Potts and R. Armbruster: Bridgehead Nitrogen Heterocycles. III. The 3H-[1,2,4]-Thiadiazolo[4,3-a]pyridine System.

Pages 1966 and 1967. " π moiety" should read "py moiety."

Harold J. Teague and William P. Tucker: Thiapyrone Chemistry. III. The Reaction of 2,6-Dimethylthio-3,5-diphenylthiapyrone with Hydroxide Ion.

Page 1968. We wish to call attention to the work of Professor Alexander Schönberg and R. von Ardenne [Chem. Ber., 101, 346 (1968)] on the structure of the alkaline hydrolysis product of 2,6-dimethylthio-3,5-diphenylthiapyrone and of one of its products with diazomethane. We were unaware of this paper at time of submission of our work.