

## ERRATA

VOL., 1944.

Page 535, 537 Line  
In title for "XIX" read "XX".

VOL., 1945.

384 9 for "147.5" read "137.5".  
27 for "200" read "220".  
930 6\* for " $C_{15}H_{11}O_3N$ " read " $C_{13}H_{11}ON$ ".

Vol., 1946.

602 3 for "294" read "284".  
1158 4 for "absorbed in" read "adsorbed on".  
1159 — In equation (2), for " $\nu_1$ " read " $\nu$ ".  
1163 17 for "of" read "or".  
1163 41 for "Oreyer" read "Dreyer".

VOL., 1947.

73 13 for " $C_{23}H_{22}ON_3Cl$ " read " $C_{23}H_{22}O_2N_3Cl$ ".  
173 2 after summary: for "diazo-" read "diazo-oxide".  
226 13 for "120" read "129".  
244 28\* for "B.P. 248,282" read "B.P. 248,182".  
247 32 for "bis-(*m*-diethyl-" read "bis-(*m*-dimethyl-".  
247 last for "This" read "The acetate of".  
249 28 for "-1:3-" read "-2:4-".  
249 38 for "1:3-" read "2:4-".  
330 43 for "170" read "182".  
383 11\* for "N-benzyl-N'-methylbenzamidium hydrochloride" read "N-benzyl-N'-methylbenzamidium chloride".  
386 6\* for "(2.65 g. or 48%)" read "(5.15 g., 93%)".  
388 28 for "N-benzyl-N'-methylbenzamidine" read "N-Benzyl-N'-methylbenzamidine".  
392 Item 8 In the formula of the thiocyanate, for "S" read " $S_2$ ".  
Item 19 In the formula of the hydrochloride, for " $H_{16}$ " read " $H_{15}$ ".  
398 30 for " $C_{10}$ " read " $C_{16}$ ".  
14\* for "6.1" read "5.7".  
499 — In the last line of formulæ, for " $= p-Me-C_6H_4$ " read "( $T = p-Me-C_6H_4$ )".  
767 23\* after "complete" insert ", at 100°".  
835 28 In formula, for " $O_5$ " read " $O_3$ ".  
850 13\* for "18.5" read "8.5".  
924 15 for "Urbanski, Roc. Chem." read "Urbanski and Slon, Roc. Chem.".  
962 17 for " $C_{27}H_{27}N_2IS_2$ " read " $C_{26}H_{27}N_2IS_2$ ".  
1054 38—39 for "(Found in material dried at 100° and 0.1 mm.: C, 45.1; H, 5.5; N, 10.7.  $C_{12}H_{16}O_6N_4$  requires C, 45.0; H, 5.0; N, 20.0%)" read "(Found in material dried at 140° and 0.1 mm.: C, 46.0; H, 4.9; N, 18.1.  $C_{12}H_{16}O_6N_4$  requires C, 46.2; H, 5.1; N, 17.9%)".  
1248 10 for "1947" read "1946".  
1379 29 for "dialkylthallous" read "dialkylthallium".  
30 for "thallous" read "thallium".

\* From bottom.