

## ERRATA.

### VOL., 1943.

Page Line  
206 *In the scheme, left hand side, second m.p. from bottom, for "56—57°" read "55—56°"; right hand side, second m.p. from bottom, for "55—56°" read "56—57°".*

### VOL., 1945.

163 *In the Table, the heading "Series A . . ." should precede the line above it.*  
164 *On the Figure, for the numerals "100, 80, 60, 40, 20" on the lower half of the ordinate, read respectively "0, 20, 40, 60, 80".*  
601 *In formula (V.) for "CO·CO<sub>2</sub>Et" read "CO<sub>2</sub>Et".*  
728 11\* *for "r" read "T".*  
731 6 *for "acetylmonovinylcarbanilide" read "monovinylacetylcarbanilide".*  
794 7\* *delete "and methanol (63 c.c.)".*  
795 1 *for "H<sub>17</sub>" read "H<sub>7</sub>".*  
795 33 *for "5°" read "50°".*  
795 19\* *for "40 c.c." read "27 c.c.".*  
803 8\* *for "conditions. 1: 1-Dichloro" read "conditions, 1: 1-dichloro".*  
805 34 *for "in 30 c.c. nitric acid (30 c.c. d 1.5)" read "(2 g.) in nitric acid (30 c.c., d 1.5)".*  
805 44 *for "C<sub>14</sub>H<sub>4</sub>O<sub>8</sub>Cl<sub>4</sub>" read "C<sub>14</sub>H<sub>4</sub>O<sub>8</sub>N<sub>4</sub>Cl<sub>4</sub>".*  
805 56 *for "Bilz" read "Biltz".*  
820 *In Experimental, l. 3: for "nitrate" read "nitrite".*  
821 2\* *for "in addition to anisole, o-cresol was formed in small yield whereas at the ordinary pressure p-cresol resulted." read "the only phenol formed was o-cresol, in addition to some anisole".*

Page Col. Line  
933 2 28 *insert, under Hodgson, H. H., and Hathaway, D. E., "preparation of some 2: 3-naphthalene derivatives, 841.".*  
933 1 33 *insert "Gunstone, F. D., and Hilditch, T. P., union of gaseous oxygen with methyl oleate, linoleate, and linolenate, 836.".*  
933 1 34\* *insert "Hanby, W. E., and Rydon, H. N., geometrically isomeric piperazine derivatives containing two quaternary nitrogen atoms, 833.".*

### VOL., 1946.

Page Line  
149 *In note (29), for "C<sub>28</sub>H<sub>24</sub>O<sub>16</sub>N<sub>4</sub>" read "C<sub>28</sub>H<sub>24</sub>O<sub>16</sub>N<sub>10</sub>".*  
234 *Table XII, line 3 within frame, last entry, for "[E<sub>g</sub>]" read "[E<sub>g</sub><sup>-</sup>]".*  
267 *Fig. 3 (b), for "960" read "969".*  
287 5\* *for "E<sub>g</sub>" read "E<sub>g</sub><sup>-</sup>".*  
343 3 *for "4: 4'-Di-(ω-carbomethoxymethyl)-DT" read "4: 4'-Di-(ω-carbomethoxymethoxy)-DT".*  
365 21 *for "2-p-Chlorophenylguanidino-4-γ-diethylaminopropylamino . . .", read "2-p-Chlorophenyl-guanidino-4-δ-diethylaminobutylamino . . .".*  
365 21 *for "R' = CH<sub>2</sub>·CH<sub>2</sub>·CH<sub>2</sub>·NET<sub>2</sub>" read "R' = CH<sub>2</sub>·CH<sub>2</sub>·CH<sub>2</sub>·CH<sub>2</sub>·NET<sub>2</sub>".*  
365 22 *for "γ-diethylaminopropylamine" read "δ-diethylaminobutylamine".*  
365 23 *after "light petroleum" insert "m.p. 125—126.5°".*  
514 2 *for "Callow and Strain" read "Callow and Young".*  
719 21 *for "C<sub>20</sub>H<sub>24</sub>N<sub>6</sub>Br" read "C<sub>26</sub>H<sub>38</sub>N<sub>5</sub>Br".*  
731 *delete the Cl from formula (XX), and, on the next line of text, for "(XXI)" read "(XX)".*  
827, 829 *In title, for "Methyl-di-2-(chloroethyl)amine" read "Methyl-di-(2-chloroethyl)amine".*

\* From bottom.