ERRATA.

Vol., 1943.

```
Page
                                  Line
                                       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°".
   206
                                                                                                                                                                                           Vol., 1945.
                                       In the Table, the heading "Series A . . ." should precede the line above it.
On the Figure, for the numerals "100, 80, 60, 40, 20" on the lower half of the ordinate, read respectively "0, 20,
    163
    164
                                                                               40, 60, 80"
                                       In formula (V.) for "CO·CO<sub>2</sub>Et" read "CO<sub>2</sub>Et".

11* for "r" read "T".

6 for "acetylmonovinylcarbanilide" read "monovinylacetylcarbanilide".
    601
   728
   731
                                                                    for "acetylmonovinylcarbanilide" read "monovinylacetylcarbanilide".

for "H<sub>17</sub>" read "H<sub>1</sub>".

for "5°" read "50°".

for "40 c.c." read "27 c.c.".

for "conditions. 1:1-Dichloro" read "conditions, 1:1-dichloro".

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)".

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>".

for "Bilz" read "Biltz".

for "conditions in the conditions in 
   794
                                           7*
   795
                                           1
    795
                                       33
    795
                                       19*
   803
                                          8*
    805
                                       34
   805
                                       44
   805
                                       56
                                       In Experimental, 1. 3: for "nitrate" read "nitrite".
   820
                                                                     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".
   821
                                           2*
Page
                                     Col.
                                                                   Line
  933
                                          2
                                                                      28
                                                                                                  insert, under Hodgson, H. H., and Hathaway, D. E., "preparation of some 2: 3-naphthalene
                                                                                                              derivatives, 841.
                                          1
                                                                      33
                                                                                                 insert "Gunstone, F. D., and Hilditch, T. P., union of gaseous oxygen with methyl oleate,
  933
                                                                                                          linoleate, and linolenate, 836.".
                                          1
                                                                      34*
                                                                                                 insert "Hanby, W. E., and Rydon, H. N., geometrically isomeric piperazine derivatives
  933
                                                                                                          containing two quaternary nitrogen atoms, 833.".
                                                                                                                                                                                         Vol., 1946.
Page
149
                                     In note (29), for "C_{28}H_{24}O_{16}N_4" read "C_{28}H_{24}O_{16}N_{10}". Table XII, line 3 within frame, last entry, for "[E_g]" read "[E_g^-]".
  234

Table XII, line 3 within frame, last entry, for "[E<sub>g</sub>]" read "[E<sub>g</sub>]".
Fig. 3 (b), for "960" read "969".
5* for "E<sub>g</sub>" read "E<sub>g</sub>".
3 for "4: 4'-Di-(ω-carbomethoxymethyl)-DT" read "4: 4'-Di-(ω-carbomethoxymethoxy)-DT".
21 for "2-p-Chlorophenylguanidino-4-γ-diethylaminopropylamino . .", read "2-p-Chlorophenylguanidino-4-γ-diethylaminopropylamino . .".
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>".
22 for "γ-diethylaminopropylamine" read "δ-diethylaminobutylamine".
23 after "light petroleum" insert "m.p. 125—126·5°".
2 for "Callow and Strain" read "Callow and Young".
21 for "C<sub>20</sub>H<sub>24</sub>N<sub>5</sub>Br" read "C<sub>26</sub>H<sub>36</sub>N<sub>5</sub>Br".
delete the Cl from formula (XX), and, on the next line of text, for "(XXI)" read "(XX)".
In title, for "Methyldi-2-(chloroethyl)amine" read "Methyldi-(2-chloroethyl)amine".

  267
  287
  343
 365
                                                                                                                                                                                                                                                                                                                                                                   2-p-Chlorophenyl-
 365
 365
 365
 514
 719
 731
 827, 829
```

^{*} From bottom.