

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°".

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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·CO₂Et" read "CO₂Et".
728 11* for "r" read "T".
731 6 for "acetylmonovinylcarbanilide" read "monovinylacetylcarbanilide".
794 7* delete "and methanol (63 c.c.)".
795 1 for "H₁₇" read "H₇".
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 "C₁₄H₄O₈Cl₄" read "C₁₄H₄O₈N₄Cl₄".
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".

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Page Line
149 In note (29), for "C₂₈H₂₄O₁₆N₄" read "C₂₈H₂₄O₁₆N₁₀".
234 Table XII, line 3 within frame, last entry, for "[E_g]" read "[E_g⁻"]".
267 Fig. 3 (b), for "960" read "969".
287 5* for "E_g" read "E_g⁻".
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' = CH₂·CH₂·CH₂·NET₂" read "R' = CH₂·CH₂·CH₂·CH₂·NET₂".
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 "C₂₀H₂₄N₅Br" read "C₂₆H₃₈N₅Br".
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.