

## ERRATA.

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Page	Line	
551	14	after "m. p. 98—100°" insert "which become anhydrous when dried in a vacuum over phosphoric oxide and then melt at 143—145° (decomp.)."
551	19*	for "m. p. 151°" read "m. p. 155—156°."
551	12*	for "m. p. 166—167°" read "m. p. 171—172°."
551	4*	after "oil" insert "(which crystallises on long standing and separates from benzene in colourless prisms, m. p. 114—115°, very soluble in water. Found: C, 55.1; H, 5.0. C <sub>11</sub> H <sub>12</sub> O <sub>8</sub> requires C, 55.0; H, 5.0%)."
552	2	for "m. p. 104—105°" read "m. p. 117—118°."

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3288 Equation (7) for " $(DT)^{2/3}$ " read " $(DT)^{3/2}$ ."

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196	Formula (I)	insert a bond sign between CH and the benzene nucleus on the right.
774	3*	for "2-amino-6-methylphenarsazinic acid" read "3-amino-o-tolyl-arsinic acid."
781	20*	for "m. p. 223—230°" read "m. p. 228—230°."
1149	6	for "EGYPTIAN UNIVERSITY, CAIRO" read "UNIVERSITY OF MANCHESTER AND THE EGYPTIAN UNIVERSITY, CAIRO."
1697	2*	for "two members" read "two additional members."
1775	19 } 20 }	delete "as usual, it is of opposite sign."
1775	7*	
2258	14	for "production of ionisation by" read "production by ionisation of."
2320	7*	for "acetone-carbon disulphide" read "acetone-carbon dioxide."
2485	10*	for "CH <sub>3</sub> ·CO <sub>2</sub> H" read "CH <sub>3</sub> ·CO·CO <sub>2</sub> H."