

ERRATA.

VOL. XLVIII. (1885.)

Page	Line	
556	5 from top,	<i>et seq.</i> }
810	26 " "	for "pyrazene" read "pyrazole."
1247	15 " bottom, "	

VOL. L. (1886.)

1103	col. ii, line 17 from bottom,	for "1040" read "1014."
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VOL. LII. (1887.)

436	20 from bottom,	for "Ann. Chim. Phys." read "Ann. Phys. Chem."
465	14 " top, "	"Gutnecht" read "Gutknecht."
465	21 " bottom, "	"benzoinide" " "benzoinide."
603	10 " top, "	"phenylmethylpyrazine" read "phenylmethylpyrazole."
678	16 " bottom, "	"phenylhydrazinobenzalacetone" read "phenylhydr- azinebenzalacetone."
1151	5 from top, col. ii,	insert "AMPHLETT, E. G., and H. E. ARMSTRONG. Isomeric change in the naphthalene series, No. 2. β -Ethoxynaphthalenesulphonic acids, Proc., 144."
1152	30 " " " i, "	"ARMSTRONG, H. E. Isomeric change in the naphthalene series, No. 1, Proc., 143."
1152	33 " " " i, "	"ARMSTRONG, H. E., and S. WILLIAMSON. Isomeric change in the naphthalene series, No. 4. α -Haloidnaphthalenesulphonic acids, Proc., 145."
1152	37 " " " i, "	"ARMSTRONG, H. E., and W. P. WYNNE. Isomeric change in the naphthalene series, No. 3. β -Chloronaphthalenesulphonic acids, Proc., 145."
1152	40 " " " i, "	"—— the sulphonation of naphthalene, Proc., 146."
1152	10 " " " i, "	"ARMSTRONG, H. E. See also AMPHLETT."
1187	10 " bottom, " ii, "	"STOKES, A. W. An apparatus for the com- parison of colour tints, Proc., 135."

VOL. LIV. (1888.)

285	1 from top, for	" $C_{10}H_6 < \begin{smallmatrix} NH \\ CMe \end{smallmatrix} > C \cdot COOH$ " read " $C_{10}H_6 < \begin{smallmatrix} NH \\ CMe \end{smallmatrix} > C \cdot CH_2 \cdot COOH$."
960	2 " " "	"The bases after separation from the hydrochlorides are," read "except that the amyl alcohol layer is acidified with hydrochloric acid, the liquid evaporated to a small bulk, and the hydrochlorides which separate, after washing with ether, are converted into the free bases; these are then."
961	10 " " "	"to which the amido-group is united" "to which the amido-group is not united."
1088	top, for	"propiophene" read "propiophenone."
1354	19 from top, col. i, for	"W. O. WYNNE," read "W. P. WYNNE."
1398	34 " " " i, insert	"WYNNE, W. P. See ARMSTRONG."

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VOL. LVI. (1889.)

Page	Line	
59	16	from top, for "Methyldihydropyrroline" read "Methyldihydroparvoline."
59	20	" " " " $C_{17}H_{17}N, HAuCl_4$ " " $C_{10}H_{17}N, HAuCl_4$."
67	17 & 15	from bottom, for "turnesole" read "litmus."
135	27	" top, " " P. JACOBSEN " read " P. JACOBSON."
178	22	" " " " " HOFFMANN " " " HOFMANN."
226	top,	for "A. MUNTZ" read "A. MÜNTZ."
230	"	" "platino-" read "platini-."
249	5 & 12	from bottom, for "tetrole," read "tetrene."
281	26	from top, for "amorphous" read "anhydrous."
323	5	" " " et seq. The process described here was stated in Kremel's original paper (<i>Pharm. Post</i> , 21, 534) to be quoted from a paper by W. R. Dunstan and T. W. Short (<i>Pharm. J. Trans.</i> [3], 13, 666).
331	10	" bottom, for "C. SHALL" read "O. SCHALL."
385	4	" " " " " 30 per cent." read "3 per cent."
366	15	" " " " " butyric" " " butyl."
394	16	" top, " " permanganate" read "ferricyanide."
411	18	" " " " " Phenylquinic acid" read "Phenylquininic acid."
429	27	" bottom, " " "24" " " "25."
443	bottom	" " " " " "95" " " "59."
444	23	from top, after "ammonia" insert "reacidified with sulphuric acid, treated with 50 c.c. of a solution of sulphurous anhydride, diluted to 900 c.c. with boiling water."
459	4	" bottom, for "formation" read "combustion."
490	2	" " " et seq. for "kepitic acid" read "ketipic acid."
491	4	" top, et seq. " " kepitate " " " ketipate."
566	5	" " " for "TAMMAN" read "TAMMANN."
592	8	" " " et seq. for "β-ketonic ethers" read "ethereal salts of β-ketonic acids."
626	13	" " " } for "quinic acid" read "quininic acid."
"	14	" bottom " }
834	8	" top, for "Chloride" read "Chlorides."
868	9	from bottom, for "nitropyrocatechol" read "nitrocatechol."
888	21, 29	" top " }
889	5, 6	" bottom " }
890	15	" " " " " alicyclic" " " alicyclic."
891	{ 8, 22, 29	" top " }
901	13	" " " " " coniceïns " " " coniceïnes."
911	6	" " " " " anti-albuminoïd " " " anti-albumid."
912	6	" bottom, " " just " " " first."
923	28	" top, " " A. MUNTZ" read "A. MÜNTZ."
944	2	" " " " have " read "has."
990	12	" bottom, " " $CH_3CH_2C(O)CO$ " read " $CH_3CH_2C(O)CH_2$ "
999	3	" " " " " $CH_3CH_2C(NH)CH_2CO$ " read " $CH_3CH_2C(NH)CO$ "
1033	12	" " " " " S. HOOKER" read "S. C. HOOKER."
1033	24	" " " " " F. MOORE" " " T. MOORE."
1036	6	" " " " " E. P. DEWEY" read "F. P. DEWEY."
1091	13	" " " " " LOSEKANN" read "LÖSEKANN."
1152	7	" " " " " SORTEGNÉ" read "SOSTEGNI."
		" " " " " Tetrabenzoylerythritol" read "Tetrabenzoylerythrol."