

ERRATA.

ABSTRACTS A., 1930 (PURE CHEMISTRY).

Page.	Col.	Line.	
1049	2	19*	For "LIETHE" read "LEITHE."
1314	2	20* & 16*	In the abstract of the paper on the determination of traces of iron in biological material (T. von Fellenberg), for "potassium hydroxide" read "potassium carbonate" in each case.
1323	2	25	For "193" read "190."

1931.

25	1	11	For "986" read "981."
128	2	30	For "N. RYDBOM" read "M. RYDBOM."
553	2	30	For "KUESER" read "KNESER."
853	1	15-16	For "1:3-Dimethylspirohydantoin" read "1:7-Dimethylspirohydantoin."
952	2	5-6*	For "6-(not 2-)nitro- <i>m</i> -cresol" read "2-nitro- <i>m</i> -cresol."
1051	2	3-4	For "dihydroergosterol I, m.p. 156°, $[\alpha]_D +4.01^\circ$ in CHCl_3 (acetate, m.p. 215-216°, $[\alpha]_D -4.4^\circ$ in CHCl_3)" read "dihydroergosterol I, m.p. 215-216°, $[\alpha]_D -4.4^\circ$ in CHCl_3 (acetate, m.p. 156°, $[\alpha]_D +4.01^\circ$ in CHCl_3)."
1101	2	22	For "Nutmeg" read "Nigella seed."
1112	1	2*	For "S. P. McCOLLUM and E. L. JONES" read "S. P. McCALLUM and F. L. JONES."
1142	1	15	For "845" read "844."
1293	2	29	For "which" read "and."
1377	2	1	For "3.33" read "2.33."
1429	2	8*	For "PCl ₅ " read "POCl ₃ ."
1430	1	5	For "PCl ₅ " read "POCl ₃ ."
1435	1	20-21	"10-Thiocyano-9:10-dihydrophenarsazine" should not be italicised (cf. Gibson <i>et al.</i> , A., 1930, 1601), and should have been described as "-5:10-," not "-9:10-."
1442	1	9*	For "HERBERT" read "HERTERT."

1932.

2	1	20*	For "SCHULER" read "SCHÜLER."
5	2	16*	For "SANA" read "SAHA."
64	2	19	For "MARAKAMI" read "MURAKAMI."
106	1	20*	For "this vol., 14" read "A., 1931, 14."
110	1	20*	For "BRAUNBECK" read "BRAUNBEK."
131	2	11	For "BECHER" read "BECKER."
139	1	30	For "WERNADSKI" read "VERNADSKI."
143	2	19*	For "BADRAN" read "BARDAN."
164	2	4	For "MANGANI" read "MANGINI."
175	2	25*	For "EDWARDES" read "EDWARDS."
178	2	20 & 19*	For "N-methyl-2:5-di-iodopyridoxyl-2:6-dicarboxylate" read "Na 3:5-di-iodo-N-methyl-pyridine-2:6-dicarboxylate."
339	2	8*	For "KORNEC" read "CORNEC."
381	2	4*	For "[vi]" read "[iv]" and for "154" read "144."
408	2	9-8*	For "acetamide- <i>p</i> -arsenoxides" read "acetanilide- <i>p</i> -arsenoxides."
408	2	11-10*	For "acetamide- <i>p</i> -thioarsenite" read "acetanilide- <i>p</i> -thioarsinite."
408	2	15*	Delete "as described by these authors."
408	2	28*	For "Arylthioarsenites" read "Arylthioarsinites."
418	2	23*	For "MCLELLAN" read "McCLELLAN."
419	2	1	For "OHATA" read "OHATA."
547	1	13*	For "lævorotatory" read "dextrorotatory."
615	1		In formula (V), at the top left-hand corner, for "CH-C" read "OH-CH-C."
631	2	3	For "POZNER" read "POSNER."
639	1	16*	For "FUGIWARA" read "FUZIWARA."
643	1	11*	For "DENISON" read "DENNISON."
651	2	18 & 17*	The sentence should read "Puberulic acid is probably not a dihydroxybenzedicarboxylic acid."
704	2	12	For "log log ($p_o - p_f$)" read "log ($p_o - p$)."
726	1	21*	For "PRERET" read "PERRET."
807	1	29	For "BINGER" read "BINCER."
816	1	12*	Insert "The following are described: <i>p</i> -methyl-, m.p. 185-186° (picrate, m.p. 149-150°), <i>p</i> -methoxy-, m.p. 202-203° (picrate, m.p. 144-145°), <i>p</i> -iodo-, m.p. 179-180° (picrate, m.p. 151-152°), <i>p</i> -chloro-, m.p. 175-176° (picrate, m.p. 155-156°), <i>o</i> -, m.p. 168-169° (decomp.) (picrate, m.p. 167-168°), and <i>m</i> -nitro-phenacylbenzylidimethylammonium bromide, m.p. 153-154° (picrate, m.p. 134-135°), <i>p</i> -nitrophenacylbenzylidimethylammonium chloride, m.p. 176° (picrate, m.p. 164-165°), <i>m</i> -, m.p. 180-181° (picrate, m.p. 149-150°), and <i>o</i> -bromophenacylbenzylidimethylammonium iodide, m.p. 134-135° (picrate, m.p. 125-126°); ω -chloro- <i>m</i> -bromoacetophenone, m.p. 47-48°; ω -dimethylamino- ω -benzyl- <i>p</i> -methylacetophenone, m.p. 62°; <i>p</i> -methoxy-, m.p. 57-58°, <i>p</i> -iodo-, m.p. 119-120°, <i>p</i> -chloro-, m.p. 91-92°, <i>m</i> -nitro-, m.p. 77-78°, <i>m</i> -bromo-, m.p. 99-100°, and <i>o</i> -bromo- ω -dimethylamino- ω -benzylacetophenone (picrate, m.p. 126-127°).

* From bottom.

840	1	10	For " (I) " read " (II) " and for " (II) " read " (I) ."
854	1	32	For " afford " read " the former affords ."
854	1	4*	For $\text{NHMe}\cdot\text{CH}_2\text{Ph}$ " read " $\text{NPhMe}\cdot\text{CH}_2\text{Ph}$."
979	2	5*	For " ILINSKI " read " ILJINSKI ."
980	2	23*	For " $\text{N}^{15}\text{N}^{16}\text{N}^{14}\text{N}^{18}$ " read " $\text{N}^{14}\text{N}^{18}\text{N}^{15}\text{N}^{16}$."
1018	2	30*	For " H. A. WATERMAN " read " H. I. WATERMAN ."
1091	1	35	For " $\text{Th}(\text{SO}_4)_2$ " read " $\text{Th}(\text{SO}_4)_2\cdot 8\text{H}_2\text{O}$."
1091	1	38	For " $\text{Th}(\text{SO}_4)_2$ " read " MnSO_4 ."
1102	2	7	For " fuschin " read " fuchsin ."
1106	2	6*—8*	For " Granite " read " Garnet ."
1106	2	3*	For " granite " read " garnet ."
1106	2	7*	For " Roseo " read " Rosso ."
1153	1	10*	For " EICHERL " read " EICHEL ."
1155	2	6	For " RAVIDIN " read " RAVDIN ."
1175	2	8*	After " HARRIS " insert " I. MILLS ."
1193	1	32	For " SCHMIDT " read " SCHMID ."
1253	2	28	For " SCHENK " read " SCHWENK ."
1283	2	13*	For " VUDKIN " read " YUDKIN ."
1293	1	14*	For " LAQUER " read " LAQUEUR ."

ABSTRACTS B., 1932 (APPLIED CHEMISTRY).

Page.	Col.	Line.	
1004	1	27	For " B.P. 350,936 " read " B.P. 350,963 ."
7	2	25	For " Pt " read " Pb ."
41	1	12* & 14*	For " C_2Cl_4 " read " $\text{C}_2\text{H}_2\text{Cl}_4$."
100	1	11	For " R. V. WHEELER " read " T. S. WHEELER ."
103	2	32	For " E. G. BRITTON " read " E. C. BRITTON ."
105	1	1	For " COLIN " read " COLLIN ."
167	2	1	For " Bertinisation " read " Berginisation ."
185	2	7	For " quick-drawn steel " read " high-speed tool steel ."
200	2	29	For " GUILBERT " read " GILBERT ."
222	1	25*	For " 359298 " read " 359398 ."
269	1	21	For " HUZIMOTO " read " FUZIMOTO ."
321	1	15*	For " FARREL " read " FARRELL ."
405	2	26*	For " B.P. 567,368 " read " B.P. 367,368 ."
511	1	20*	For " No. 230 " read " No. 330 ."
605	2	29—31	Should read: The rate of corrosion . . . was only about 20% faster than that in air; in 0.5N-NaCl the rate is increased by 2.5 times.
617	2	19	For " accounts " read " amounts ."
681	1	29*	For " DE ARANJO " read " DE ARAUJO ."
695	2	11*	For " I. J. KISELEV " read " I. S. KISELEV ."
714	1	25	For " U.S.P. 1,825,466 " read " U.S.P. 1,828,466 ."
728	2	31	For " LOSANO " read " LOSANA ."
751	1	21	For " aspidum " read " aspidium ."
763	2	2*	For " 370830 " read " 370820 ."
788	1	20*	For " B.P. 1,832,269 " read " U.S.P. 1,832,269 ."
823	2	18	For " BENTON " read " BELTON ."
850	2	22*	For " 0.58 in. " read " 0.58 cm. "
1020	1	3	For " B.P. 337,631 " read " B.P. 377,631 ."
1023	2	10*	For " JARREL " read " JARRELL ."
1026	2	15*	For " weighing " read " weighting ."

ABSTRACTS INDEX, 1932.

Page.	Col.	Line.	
14	2	42	Entry under Ball, M., should be on page 29, col. 3, under Boll, M.
52	1	34	Entry under Chu-Phay, Y., should be on page 321, col. 2, under Yap, Chu-Phay.
255	1	16*	Entry under Schenk, E., should be on page 261, col. 2, under Schwenk, E.

* From bottom.

