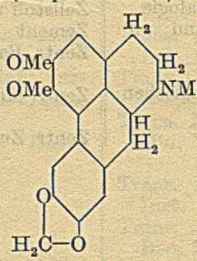


# ERRATA.

## ABSTRACTS A., 1935 (PURE CHEMISTRY).

Page	Col.	Line.	
1136	1	18*	For " $C_8H_{12}N_2$ " read " $C_9H_{12}N_2$ ."
1936.			
1447	1	33	For "moments" read "liquids."
1511	1	25*	For "CHIGI" read "GHIGI."
1937, I.			
25	2	6	For "KOMAROV" read "KOLAROV."
34	2	14 and 16	For "A. WILLIAMS" read "G. WILLIAMS."
52	2	24	For "vandenbrandite" read "vandenbrandcite."
52	2	25	For "casolite" read "kasolite."
54	2	bottom	For "R. RAETHER" read "H. RAETHER."
171	2	22	For "granite" read "garnet."
204	1	4	For "chemically" read "spectroscopically."
204	1	6*	For "n" read "na."
205	1	11*	For "Tonopah" read "Tonopah."
205	2	20	For "lazial zone" read "Latium region."
259	2	1	For "HIBERT" read "HBBERT."
276	2	15	For "nulcei" read "nuclei."
285	1	5*	For " $Ac_2$ " read "dicetyl."
298	1	27	For "Au" read "Cu."
323	2	12	For "SACHERL" read "SCHACHERL."
328	1	25*	For "Hg" read "Ag."
410	1	26	For "S. R. JOSHI" read "S. S. JOSHI."
420	2	16	For " $CuCl_4$ " read " $CCl_4$ ."
423	2	27, 28, and 35	For "Rh" read "Re."
432	1	35	For " $C_2$ " read " $C2j$ ."
446	2	12	For "RENNIGER" read "RENNINGER."
512	2	6*	For "C. S. ADAIR" read "G. S. ADAIR."
584	2	15	For "de Chatelier" read "Le Chatelier."
598	1	16*	For "NELSEN" read "NIELSEN."
630	1	13*	For "SHEARD" read "SHEAD."
1937, II.			
4	2	22*	For " $\beta\beta$ -dimethylpentane- $\beta\delta\epsilon$ -tricarboxylic acid" read " $\beta\delta\epsilon$ -tricarboxylic acid."
12	1	bottom	For "BERKENGEIM" read "BERKENHEIM."
29	1	26	For "RATIKIN" read "RAKININ."
33	2	26	For "acridone" read "acridine."
33	2	Last abstract.	For "9-" in each case read "5-."
40	1	31	For " $2:4:1-(NO_2)_2C_6H_3SeO_2H$ " read " $2:4:1-(NO_2)_2C_6H_3SeCN$ ."
38	1	First abstract.	The numerings should be altered as follows: 1:1' to 2:2'-; 6:7:6':7' to 3:4:3':4'; 8:12 to 7:11; 10 to 9. Also, for (N = 1; S = 3) read (numbering as in benzthiazole; N = 2).
38	2	12	For "764, 872" read "742."
48	2	4	For "which" read "and."
58	2	2	For "INOTO" read "IMOTO."
119	2	23	For "E. A. GILLAM" read "A. E. GILLAM."
127	2		The formula at the top ( <i>dl</i> -epidicentrine) should be:
			
146	2	15	For "ALARD" read "ALLARD."
127	1	9*	For "SNISHIDO" read "SHISHIDO."
180	1		In the abstract on scoramic acid, the last two lines should read "reduces I and cold $AgNO_3$ and is antiscorbutically inactive."
200	2	11	For "Optically acids" read "Optically active acids."
219	2	28	For "Sinomenum" read "Sinomenium."
356	1	4-5	For "2:4-dinitrobenzoyl" read "3:5-dinitrobenzoyl."
383	2	6	For "V. FROTSCHI" read "U. FRITSCHL."

\* From bottom.



Page.	Col.	Line.	
389	1	12*	For "H. V. HEERAMANECK" read "V. R. HEERAMANECK."
396	1	29	For " $\text{Re}_2(\text{CO}_3)_2$ " read " $\text{ReCl}_3$ ."
416	2	10	For "Lanasterol" read "Lanosterol."
442	1	8 and 9	For "hydroxy-3:4-diamino-5-1-tetronylacetic acid" read "3:4-diamino-5-1-tetronylethylene glycol," and in the formula replace " $\text{CH}(\text{OH})\text{CO}_2\text{H}$ " by " $\text{CH}(\text{OH})\text{CH}_2\text{OH}$ ."
461	1	21*	For "F. C. McQUILLIN" read "F. J. McQUILLIN."
1937, III.			
12	1	20	For "KIEGEL" read "RIEGEL."
41	2	10	For "K. R. KANITZ" read "H. R. KANITZ."
43	1	17*	For "WIDMAN" read "WIDMANN."
53	2	5	For "0.5" read "0.05."
66	1	18*	For "SCHLENK" read "SCHENCK."
72	1	19	For "KREUGER" read "KRUEGER."
88	1	10*	For "BALTECEANO" read "BALTACEANO."
92	1	5*	For "N. J. DEUEL" read "H. J. DEUEL."
98	2	17*	For "S. NAKAZAWA" read "R. NAKAZAWA."
107	2	26	For "WATANAKE" read "WATANABE."
122	1	14	For "anhydride" read "hydrazide."
122	1	15	For "benzyl ester" read "benzilate."
135	2	3	For "J. JOURDAN" read "F. JOURDAN."
187	2	41—42	For "D. GREAVES" read "J. D. GREAVES."
268	1	34—35	For "dehydrocozymase" read "dihydrocozymase."
268	2	8	For "MARTINS" read "MARTIUS."
270	1	33	For "GABRIELLI" read "GABBRIELLI."
285	1	15	For "rythm" read "rhythm."
288	1	1 and 2	For "Jugulans" read "Juglans."
337	2	21	For "ZUCKERANDL" read "ZUCKERKANDL."
339	1	4	For "J. ZUCKERANDL" read "F. ZUCKERKANDL."
400	2	21	For "actually" read "usually."
403	2	20	After "Aq." insert "and."
418	1	28	For "LACOLIO" read "LOCALIO."
437	1	13	For "BERGMANN" read "BERGMAN."
437	1	27*	For "LEBOND" read "LEBLOND."
465	2	22*	For "JOHNSON" read "JOHNSTON."

## ABSTRACTS B., 1936 (APPLIED CHEMISTRY).

1028	2	18	For "dioxide" read "monoxide."
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## 1937.

5	1	2*	For "WISON" read "WILSON."
64	2	30*	For "life" read "like."
106	2	12*	For "RAPAPORT" read "RAPOPORT."
177	2	25	For "SCHUIZ" read "SCHULTZ."
178	2	26*	For "PELSHENSKE" read "PELSHENKE."
212	1	28*	For "thiophylline" read "theophylline."
256	1	24*	For "F. MEINEL" read "K. MEINEL."
282	1	28*	For "KRONER" read "KRÖNER."
371	2	7	For "N. P. MOJEN" read "H. P. MOJEN."
388	1	21	For "ASTAL" read "ASTAD."
414	2	25	For "butadeine" read "butadiene."
543	1	28	For "MORSE" read "MOOSE."
550	1	9 and 34	For "LYNAM" read "LYMAN."
560	1	31	For "SIEGLE" read "SEIGLE."
584	1	13* and 17*	For " $\text{C}_8\text{H}_8$ " read "light petroleum."
658	2	3*	For "MULLER" read "MÜLLER."
782	2	8	For "frunaces" read "furnaces."
858	1	17*	For "frabricating" read "fabricating."
902	1	23	For "G. V. KAGAN" read "G. B. KAGAN."
1024	1	16*	For 1,933, read 1,993,345.
1073	1	17*	For "KIRCHSTEIN" read "KIRSCHSTEIN."
1090	2	23*	For "H. H. SMALLWOOD" read "H. M. SMALLWOOD."
1143	2	19	For "BREITLANG" read "BREITLING."
1320	1	6*	For "PETITGRAS" read "PETITPAS."
1370	1	8	For "MAYER" read "MEYER."

\* From bottom.

