

Flame Spectra at High Temperatures. Part II. The Spectrum of Metallic Manganese, of Alloys of Manganese, and of Compounds Containing that Element

W. N. Hartley

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XX. Flame Spectra at High Temperatures.—Part II. The Spectrum of Metallic Manganese, of Alloys of Manganese, and of Compounds containing that Element.

By W. N. HARTLEY, F.R.S., Professor of Chemistry, Royal College of Science, Dublin.

Received April 25, 1894,—Read June 14, 1894.

[PLATE 14.]

THE SPECTRUM OF METALLIC MANGANESE.

THE spectrum of manganese obtained in various ways has been the subject of much investigation. HUGGINS, THALÉN, and LECOCQ DE BOISBAUDRAN have studied the spark spectra of manganese compounds; ÅNGSTRÖM, THALÉN, CORNU, LOCKYER, also LIVEING and DEWAR, the arc spectrum; SIMMLER, VON LICHTENFELS, LECOCQ DE BOISBAUDRAN and LOCKYER have investigated the flame spectra, while MARSHALL WATTS has given us most accurate measurements of the wave-lengths of lines and bands observed in the spark and oxyhydrogen flame spectra of spiegel-eisen, manganese dioxide, and other compounds of this metal.

An account of the spectrum of manganese obtained by the oxyhydrogen flame was prepared for insertion in Part I. of this research, but it was omitted for the reason that when investigating the spectrum of the Bessemer flame, I found it necessary to compare the spectrum of elementary manganese under different conditions with that of its oxide. Comparative experiments were made with various alloys containing manganese, and with compounds of that substance ignited in the oxyhydrogen flame.

The results showed that the alloys invariably gave a more distinct and extensive series of bands than the compounds containing the same proportion of manganese as the alloys. Moreover, the bands were always accompanied by lines, and the lines were stronger in the spectra of the alloys than in the compounds. The principal lines were always distinctly visible when the conditions were such that the bands could barely be seen. For instance, when the spectrum of spiegel-eisen was photographed with a very short exposure, in fact by a mere flash of light, or when steel containing a very small amount of manganese was burnt in the oxyhydrogen flame and its spectrum photographed. The various materials used have been ferromanganese, containing 80 per cent. of manganese, spiegel-eisen, containing 18 to 20 per cent., silico-spiegel, containing 10 per cent. of silicon and 18 to 20 per cent. of manganese, pig-iron, composition undetermined, and TURTON's tool steel.

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Ferro-manganese yielded a very fine spectrum after an exposure varying from 15 to 30 minutes, better in fact than any compound of that substance. It may thus be generally stated that manganese alloys containing iron yield a more distinctive spectrum of manganese than any compound containing the same proportion of that element. (See the upper spectra on Plate 14.)

Metallic manganese, deposited on platinum by the electrolysis of a perfectly pure solution of the chloride, was heated in the oxyhydrogen flame for half-an-hour and its spectrum photographed.

Pure manganic oxide was prepared from a solution of potassium permanganate by the action of alcohol and a small quantity of sulphurous acid. The precipitated oxide, washed and ignited, was heated on a support of kyanite in the flame of the oxyhydrogen blow-pipe for an hour and 20 minutes. It will be seen that as there is a considerable difference between 30 and 80 minutes in the exposure, a corresponding difference in the width and intensity of the bands common to the two spectra obtained from the metal and the oxide may be anticipated. Also bands invisible or barely discernible in the spectrum of the metal with 30 minutes' exposure will, it is possible, be clearly defined after an exposure of the oxide for 80 minutes. The same spectrum as regards its leading features as that yielded by metallic manganese, was obtained by deflagrating a mixture of finely-powdered potassium permanganate and lamp-black.

MANGANESE.

Metallic manganese, deposited on platinum by the electrolysis of a perfectly pure solution of the chloride, was heated in the oxy-hydrogen flame for half an hour. References : F. and T., FIEVEZ and THALÉN ; V. and T., VOGEL and THALÉN ; L. DE B., LECOCQ DE BOISBAUDRAN ; K. and R., KAYSER and RUNGE ; C., CORNU.

Description of Spectrum.	$\frac{1}{\lambda}$.	λ.	References.
More refrangible edge of band, weak Line, doubtful	$\begin{array}{c} 17078 \\ 17202 \end{array}$	$\frac{5855}{5813}$	5855 [.] 2, Fe, F. and T.
""",	17242	5800	5800, Fe, F. and T., also L. de B.
More refrangible edge of very weak band, or a line.	17350	5764	
More refrangible edge of very weak band, or a line.	17451	5730	Uncertain.
More refrangible edge of very weak band, or a line.	17508	5712	Uncertain.
Edge of band, or a line	17568	5692	
,, ,, and apparently a line	17786	5622	5623.5, Fe, F. and T.
Strongest part of band	17863	5598	, ,
Edge of band hazy	17886	5591	5591, Fe, F. and T.
Edge of band hazy	17880	9991	5591, Fe, F. and T.

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MANGANESE--(continued).

Description of Spectrum.	$\frac{1}{\lambda}$.	λ.	References.
Line, or less refrangible edge of band	17950	5571	5571-3, Fe, F. and T.
	18000	5556	00110, FC, F. and I.
T • 1	18077	5532	
	18180	5500	
,,	18255	$5300 \\ 5478$	5478, Fe, F. and T.
,, or edge of band	18293 18298	5465	0470, re, r. and r.
	$18250 \\ 18365$	$5405 \\ 5445$	5446, Fe, F. and T.
, distinct, rather broad	18390	5438	offo, re, r. and r.
More refrangible edge of strong band	18510	5402	
	18548	5391	5392 [.] 3, Fe, F. and T.
Band	18620	5370.5	5370.6, Fe, F. and T.
Fine line	18642	5364	5570 0, Fe, F. and T.
Edge of band doubtful	18042 18703	5347	1
	18815	5315	> 5316, Fe, F. and T.
More refrangible edge of band coincident	18973	5270	
with solar line E.			5269.5, Fe, F. and T. 5270.3, K. and R.
More refrangible edge of band	19100	5235	5232 1, Fe, F. and T.
»» »» »» »» · · · · ·	19235	5199	5198.2, Fe, F. and T.
", ", ", ", · · · · · · · · · · · · · ·	•••	5166	5167, Fe, F. and T.
Line	20702	4830	4831.8, Fe, F. and T.
,,	20870	4791.5	
3, • • • • • • • • • • • • • •	20998	4762	4761.3, Mn, THALÉN, ANG- STRÖM.
,,	24605	4064	4062 [.] 9, Мн, Ångström. 4063, Fe, V. and T.
,,	24656	4056	
,,	24694	4049.5	4048, Mn, Ångström. 4048 [.] 7, Mn, Cornu.
,,	24742	4041.3	4040.6, Mn, Ångström.
Strongest group of lines in the whole spec-	(24773)	4036.5	4034.9, Mn, Ångström;
trum. These appear as two bands very			also Cornu.
closely adjacent, or, in the manganese	$\langle (24800)$	4032)	(4032.9) Mn,
oxide spectrum, as one band with the			(4031.8) Mn, ANGSTRÖM.
centre reversed, the less refrangible edge	$\lfloor 24817$	4029.5	4029 4, Mn, Angström.
of the band being very strong and sharp,			In some photographs there
the more refrangible being degraded and			are four lines discernible
diffuse. The measurement in brackets			here. In the spectrum
indicates the apparent reversal, but is pro-			from MnO ₂ , 4036
bably the point of separation of two lines			widens out to 4037.
Uncertain measurement	25683	3894	3894 7, Fe, C.
			3895 [.] 75, Fe, K. and R.
Line	25815	3874	
", , , , , , , , , , , , , , , , , , ,	25905	3860	3859·3, Fe, C.
			3860 03, Fe, K. and R.
,,	25992	3847	
,,	26077	3835	3834, Fe, C.
			3834 37, Fe, K. and R.
,,	26132	3827	
"••••••••••••••••••••••••••••••••••••••	26150	3824	3824·1, Fe, C. 3824·58, Fe, K. and R.
,,	26262	3808	3806.4, CORNU. 3805, Fe, C.
, doubtful	26296	3803	
woolr doubtful		3764	•
fooblo	27615	3621	3620.6, Fe, C.
-1 - 1 + 1	27615 27685	3612	
,, aoaptiar	41000	00.4	

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MANGANESE-(continued).

Description of Spectrum,	$\frac{1}{\lambda}$.	λ.	References.
Line, doubtful.	27720	3607.5	3608·3, Fe, C.
		0.001	3608.99, Fe, K. and R.
,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	27745	3604	3604 [.] 6, Fe, C.
Fairly strong line	27800	3600	
Line	27860	3589	
,,	27878	3587	-
,, weak	27945	3578	
,,	27962	3576	
,,	28008	3571	arco o E d
,,	28028	3568	3568.9, Fe, C.
,,	28045	3566	3565.5, Fe, K. and R.
,, doubtful	28075	3562	
,, , , , , , , , , , , , , , , , , , , ,	28175	3549	
,, , , , , , , , , , , , , , , , , ,	28225	3543	
,,	28282	3536	· · · · · · · · · · · · · · · · · · ·
,,	28296	$\begin{array}{c} 3534\\ 3533\end{array}$	
,,	$\begin{array}{c} 28307 \\ 28325 \end{array}$		
,, , , , , , , , , , , , , , , , , , , ,	28325 28330	$3530^{\circ}5$ $3529^{\circ}5$	
,, , , , , , , , , , , , , , , , , , , ,	$28350 \\ 28350$	3529 5	
,,	28366	3525	
», · · · · · · · · · · · · · · · · ·	28375	3524	
,,	$28375 \\ 28445$	3515.5	
,,	28455	3514.5	
,,	28462	3513	
,,	28483	3511	
,,	$\frac{28400}{28512}$	3507	
»» · · · · · · · · · · · · · · · · · ·	$\frac{28512}{28545}$	3503	3501·8, Fe, C.
,,	28585	3498	5501 8, 16, 0.
,,	28595	3497	3496.8, Fe, C.
,,	28625	3493.5	JEUU , PE , U.
;,	28693	3485	
,,	28770	3476	3476·1, Fe, C.
,,	MOTIO	0.00	3476.75, Fe, K. and R.
	28790	3473.5	5 ±10 10, ±0, 1X. and 10.
,,	28800	3472	
· · · · · · · · · · · · · · · · · · ·	28814	3470.5	3470·4, Fe, C.
· · · · · · · · · · · · · · · · · · ·	28832	3468	3468, Fe, C.
······	28842	3467	
	28860	3465	3465 5, Fe, C.
,,	28863	3464.5	01000, 10, 0.
	28892	3461	3461.5, Fe, C.
,,	28929	3457	3457.8, Fe, C.
· · · · · · · · · · · · · · · · · · ·	28962	3453	3453·2, Fe, C.
· · · · · · · · · · · · · · · · · · ·	29007	3448	
· · · · · · · · · · · · · · · · · · ·	29055	3442	3441.07, Fe, K. and R.
Edge of band			Solar line O.
	$\begin{cases} 29093 \\ 29118 \end{cases}$	$\left. \begin{array}{c} 3437 \\ 3434 \end{array} \right\}$	
"""J Line, nebulous.	29118	3434 J 3431	
	$29140 \\ 29245$	3491 3419	
···········	$29240 \\ 29258$	$3419 \\ 3418$	
», • • • • • • • • • • • • • • • • • • •	29238 29280	$3410 \\ 3415$	3415.5, Fe, C.
······································	29298	3413	01100, 10, 0.
·················	29236	3410	
,,	29362	3406	
», • • • • • • • • • • • • • • • •	23004	0 moto	

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THE SPECTRUM OBTAINED BY THE INTENSE IGNITION OF MANGANIC OXIDE.

The pure oxide was prepared from a solution of potassium permanganate by the action of alcohol and a small quantity of sulphurous acid. The precipitate being washed and ignited was heated on a support of kyanite in the flame of the oxy-hydrogen blow-pipe. Exposure one hour and twenty minutes. A similar spectrum is obtained by deflagrating a mixture of finely-powdered potassium permanganate and lamp-black. For comparison iron lines are indicated as follows:--F. and T., FIEVEZ and THALÉN; V. and T., VOGEL and THALÉN; C., CORNU; L. DE B., LECOCQ DE BOISBAUDRAN; K. and R., KAYSER and RUNGE.

Description of Spectrum.	$\frac{1}{\lambda}$.	λ.	References.
Less refrangible edge of band, or a weak			
nebulous line More refrangible edge of weak band	}	••	
Less refrangible edge of narrow band	17028	5873	
More refrangible edge of band	17076	5856	5858, L. DE B. 5855 [.] 2, Fe, F. and T.
A band appears to commence here	17160	5827	0000 =, 10, 11 and 11
More refrangible edge of weak band	17240	5800	5807, L. DE B.
			5800, Fe, F. and T.
" " stronger band	17385	5752	5759, L. DE B.
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	17490	5717	5719, L. DE B.
,, ,, ,, ,,	17603	5681	5683, L. DE B.
Edge of band very indistinct	17705	5645	5644, WATTS.
", "like a line	17787	5622	5623.5, F. and T.
Less refrangible edge of band	17835	5607	5607, WATTS.
More """" More refrangible edge of last band of this	17885	5591	5591, Fe, F. and T.
series	17902	5586	5587, L. DE B.
Less refrangible edge of weak band	17937	5575	5571.3, Fe, F. and T.
Edge of band, doubtful	• •	5474	5473, L. DE B.
NT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10050	F 1 1 0 F	5473 6, Fe, F. and T.
Nebulous line near edge of band	18370	5443·5	5443·1, Mn, THALÉN.
", ", but sharper	-18388	5438	K 400 W
More refrangible edge of band	18409	5432	5433, WATTS.
Less	18425	5427	5432, HUGGINS. 5427, L. DE B.
Liess ",",",",	18425 18500	5405	5406.6, THALÉN.
Edge of band	18518	5400 5400	5398, L. DE B.
	10010	0100	5399.9, Mn, THALÉN.
,, ,, and of this series	18627	5368.5	5367, L. DE B.
Less refrangible edge of band, very feeble	18702	5347	5348, Mn, Huggins.
More , , , , ,	18800	5318	5316, Fe, F. and T.
	18970	5271	5269 5, Fe, F. and T.
coincident with the Solar line E			5270.43, Fe, K. and R.
	70751	NACI	5269.65, Fe, K. and R.
More refrangible, stronger edge of band,	19105	5234	5233.8, THALEN.
edges sharp of this and the next two			5232·1, Fe, F. and T.
bands. Degraded towards the red The same, stronger	19241	5197	5109.9 To T 1 /
	19241 19367	$5197 \\ 5163$	5198•2, Fe, F. and T.
$,, \qquad \text{weaker} $	19007	9109	

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SPECTRUM obtained by the Intense Ignition of Manganic Oxide—(continued).

I	Descriptio	n of Spect	rum.		$\frac{1}{\lambda}$.	λ.	References.
More ref	rangihle	edge of bar	d. weak		19780	5055	-
					19927	5018	
"	"	"	,,		20095	4976	
Lino on	,, daya of h	and	,,		20263	4935	
Edge of 1	hand war	y doubtful			20423	4896	
*		-			20425	4853	
т."	,,	"> 	· · · · · · ·		20710	4828	4831.8, Fe.
Line, str	ong, not	-				4020	4001.0, 16,
"	"	**			$ \begin{array}{c c} 20875 \\ 20935 \end{array} $	4776.5	
Band, ve	rv weak						
	•				20965	4770	4701.0 M Maria 4-
Line, fair	ly strong	g, not very	snarp		20998	4762	4761.3, Mn, THALÉN.
More ref:	rangible	edge of ban			21055	4749.5	
"	,,	,,	very weak .		21293	4696	
"	,,		,, .		21476	4656	$\left \right\rangle$ Bands of manganic oxide.
,,	,,	,,	doubtful		21740	4600	
,,	,,	"	fairly strong		21857 = 1000	4575	
and sh	arp						IJ
More ref	rangible	edge of bar	nd, very weak .		22267	4491	4491, Mn, Ångsткöм. Band peculiar to mangan
		·			00100		oxide.
,,	"	,,	stronger .		22436	4457	J 4457 [.] 6, Mu, Thalén.
"	,,	,,	sharp		22713	4403	Band peculiar to mangan
"	,,	,,	doubtful .		23293	4293	> oxide.
**	,,	"	distinct	1	234 00	4273	4271.6, Mn, THALÉN.
		••	,,		23520	4252	
There ar	e some in als extend		lges of band at		23664	4226	4227, Mn, Ångström.
		0		1	24180	4135	Band peculiar to mangan
Three ve	erv doubt	ful lines, or	edges of bands	1	24196	4133	\rightarrow oxide.
	1.000.00	,	0		24215	4130	4132.15, Fe, K. and R.
More ref	rangible	edge of bar	d		24238	4125.5	
Line not	ulous fa	irly strong	or edge of band		24264	4121	
,	hr	it strong			24514	4079	4079.6, Mn, ANGSTRÖM.
Nahulon	s line, we		** **		24538	4075	
			• • • • • •		24600	4065	
,,		ry weak .			24000 24617	4062	4062·9, Fe, C.
,,	"	»» ·	• • • • • •		ATOT I	1006	4063, Fe, V. and T.
Time	anthles a	oin fairly	trong		24664	4054.5	4054·3, Mn, THALÉN.
	ssibiy a p	air, rairiy s	strong		24004 24699	4034.0 4049	4048·7, Mn, C.
,, or	eage of r	arrow fluti	ng, snarp		4H039	41U(117)	4048, Mn, ÅNGSTRÖM.
					91750	4040	4040.6, Mn, C.
,,	,,	"	,, · ·		24750	45-50	
101			1 1 1* 1 / 1				J Also ANGSTRÖM.
			graded slightly				
to	wards th	e more refr	angible edge.		04550	1007	
Very st	rong bai	nd degrade	d towards the		24770	4037	
more	refrangib	le edge T	he band is more		21215	1005	Band of manganic oxide
diffuse	e, strong	er, and b	roader, at the		24845	4025	
lower	part of t	he flame,					IJ
	seibly a c	lose pair, s	trong		25036	3994	
Line, po					25055	3991	3991.7, Mn, LOCKYER.

* This band appears as two groups of lines, in ordinary steel and spiegel-eisen, when photographed with short exposure. The less refrangible group consists of three lines, the more refrangible of two lines. They are very sharp and distinct. The two groups become merged into two broad lines in metallic manganese.

SPECTRUM obtained by the Intense Ignition of Manganic Oxide—(continued).

	1	·	(continuou).
	1		
Description of Spectrum.	$\frac{1}{\lambda}$.	λ.	References.
T · J		0000	2000 N ² "
Line, weak	25077	3988	3988, Mn, Ångström.
"fairly strong	25682	3894	3894.7, Fe, C.
deuletful wour woo'r	05795	9000	3895.75, Fe, K. and R.
" doubtful, very weak	$\begin{array}{r} 25735\\ 25760\end{array}$	$3886 \\ 3882$	3886·38, Fe, K. and R.
,, ,, ,, ,, ,, ,, ,,	25785	3878	Fe, 3878 [.] 5.
", ", ", · · · · · · · · · · · · · · · ·	25785 25817	3873	re, 3070 5.
" doubtful, very weak	25844	3869	
	25865	3866	
", ", ", ", · · · · · · · · · · · · · ·	25907	3860	3859·3, Fe, C.
			38603, Fe, K. and R.
" weak	26000	3846	
,, ,,	26030	3842	3841·19, Fe, K. and R.
" stronger	26085	3833.5	3834, Fe, C.
			3834.37, Fe, K. and R.
" still stronger	26151	3824	3824·1, Fe, C.
3 1 4 6 1 3	0.0070	0000	3824·58, Fe, K. and R.
"doubtful, very weak	26250	3809	00001 0
\dots	26270	3806.5	3806.4, CORNU.
Band weak, and with edges not well defined """, and very doubtful	26652	3752	2797.70 E. K and D
Line, or edge of band, very weak	$\begin{array}{c} 26824 \\ 26875 \end{array}$	$3728 \\ 3721$	Band of manganic oxide.
,, very weak	26915	3715	Dand of mangame oxide.
Very feeble band, edge	27250	3670	
Edge of band, very weak, doubtful	27314	3661	<pre></pre>
	27604	3623	
Line, hazy, weak	27615	3621	3620°6, Fe, C.
, , , , , , , , , , , , , , , , , , ,	27685	3612	, ,,,,,,,,,
,, ,,	27708	3609	3608·3, Fe, C.
			3608.99, Fe, K. and R.
,, sharp, weak	27753	3603	3604·6, Fe, C.
,, ,,	27808	3600	
" very weak	27870	3588	
,, ,, ,,	27880	3587	
" sharp, weak	27948	3578	
", ,, stronger	27965	3576	2560-0 H. C
,, ,, fairly strong	28013	3570	3568.9, Fe, C. 3570.23, Fe, K. and R.
More refrangible edge of band, very weak .	28057	3564	3564.1, Fe, C.
	20001	DOOL	3565.5, Fe, K. and R.
	f 28080	3561.5	$35055, \mathbf{re}, \mathbf{K}$. and \mathbf{W} .
Band, very weak	28094	3559.5	}
Line, or more refrangible edge of band,	28143	3553	,
very weak			
Line, sharp, fairly strong	28183	3548	
Two nebulous lines, very weak	f 28236	3541.5	
-	L 20204	3539	
Line, very weak, sharp	28305	3533	
,, stronger, sharp	28313	3532	
" still stronger, sharp	28330	3530	
" very weak, sharp	28339	3528.5	2596.5 U. IZ
,, strong, sharp	$28358 \\ 28374$	$\begin{array}{c} 3526 \\ 3524 \end{array}$	3526 [.] 5, Fe, K. and R.
wow wool chow	28383	3524 3523	
	s 28305	$3525 \\ 3521$	
Lines, equally weak and sharp	28408	3520	
	1	1	

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SPECTRUM obtained by the Intense Ignition of Manganic Oxide-(continued).

Description of Spectrum.	$\frac{1}{\lambda}$.	λ.	References.
Line, very weak	28425	3518	
6	28460	3513.5	
and a la	28467	3513	
domble contra meetr	28407 28487	3510	
stope sharp	28520	3506	
" stong, sharp		3500 3502	2501.9 E. C
" very strong, sharp	28552	3502	3501·8, Fe, C.
not in very sharp focus; the measure-			
ments, therefore, are less accurate.	i		
	28590	3498	
••••••••••••••••••	28600	3496.5	3496·8, Fe, C.
	28622	3494	
	28632	3492.5	
• • • • • • • • • • • • • • • • •	28650	3490.5	3490.65, Fe, K. and R.
	28665	3488.5	
	28678	3487	
	28694	3485	
	28703	3484	
	28715	3482.5	
	28730	3481	
	28749	3478.5	
	28762	3477	3476·1, Fe, C.
			3476:75, Fe, K. and R.
Fairly strong, a pair	$\int 28774$	3475	3475.52, Fe, K. and R.
	28787	3474	$\int 5\pi 10.02$, Fe, K. and R.
Weak, but sharp	28807	3471	
,, ,, ,,	28820	3470	3470 [.] 4, Fe, C.
,, ,, ,,	28838	3468	3468, Fe, C.
Very weak	28849	3466	
Weak	28860	3465	3465.5, Fe, C.
,,	28872	3463.5	
Very weak	28883	3462	3461 [.] 5, Fe, C.
Weak	28897	3460.5	
Very strong	28935	3456	3457.8, Fe, C.
Very weak	28978	3451	3453·3, Fe, C.
, , , ,	28994	3449	, ~, ~.
Sharp, less refrangible edge	29013	3447	
Weak band, less refrangible the stronger	29028	3445	
edge			
Weak, sharp line	29038	3444	
,, ,, ,,	29059	3441	3441.07, Fe, K. and R. Coincident with Solar line
,, ,, ,,	29078	3439	
", ", ", ", ", ", ", ", ", ", ", ", ", "	29096	3437	
Edge of group	29125	3433.5	
More refrangible edge of group.	$\frac{29120}{29156}$	3430	
Very weak line	29260	3417.5	
Very weak line	29285	3415	3415.5, Fe, C.
Very strong line	29302	3413	
Very weak line	29323	$3410 \\ 3410$	
	29332	3409	
",",",",",",",",",",",",",",",",",",",	29368	$3409 \\ 3405$	
	29308 29410	3400	
••••••••••••		$\frac{3400}{3395}$	· · · · ·
• • • • • • • • • • • • • •	29454		
	29492	3391	
	29516	3388	1

MANGANIC OXIDE.

The following measurements appear to belong to bands peculiar to the manganic oxide spectrum; that it to say, on comparing the photographs of the spectra of metallic manganese and manganic oxide, they appear to consist of the same groups of lines and bands with the addition of these which at once strike the eye when the whole spectrum is viewed. Hence we may conclude that the spectrum obtained by intense ignition of manganic oxide consists of the bands and lines due to the element manganese, with the addition of those bands which are due to the oxide of manganese.

Ivory scale measurements.	Description of Spectrum.	$\frac{1}{\overline{\lambda}}$.	λ
$\left\{\begin{array}{c} 66^{\circ}5\\70^{\circ}3\\70^{\circ}3\\75^{\circ}5\\82^{\circ}0\\82^{\circ}7\\86^{\circ}3\\86^{\circ}3\\97^{\circ}5\\109^{\circ}0\\160\\161\\119\\119^{\circ}5\\161\\167\end{array}\right\}$	Band	$\begin{array}{c} 21155\\ 21430\\ 21430\\ 21855\\ 21855\\ 21855\\ 22360\\ 22415\\ 22694\\ 23490\\ 23490\\ 23490\\ 24274\\ \\ \\ \\ 26652\\ 26930\\ 27250\\ 27304\\ 24917\\ 24950\\ 27304\\ 27615\\ \end{array}$	$\left \begin{array}{c} 4727\\ 4667\\ 4667\\ 4575\\ 4575\\ 4575\\ 4472\\ \\ \\ 4472\\ \\ \\ 4461\\ \\ 4461\\ \\ 4406\\ \\ 4257\\ \\ 4120\\ \\ 3424\\ \\ 3752\\ \\ 3752\\ \\ 3713\\ \\ 3670\\ \\ 3662\\ \\ 4013\\ \\ 4008\\ \\ 3662\\ \\ \\ 3621\\ \\ \end{array}\right $

There are also the following narrow bands, or flutings, to be noted, not observable without a magnifier.

Ivory scale measurements.	Description of Spectrum.	$\frac{1}{\lambda}$.	λ	
$\begin{cases} 115.5 \\ 116.3 \end{cases}$	Sharp edge of narrow fluting Both are degraded towards their more re-	$24699 \\ 24732$	$\left.\begin{array}{c}4049\\4043\\\end{array}\right\}$	
$\left\{ egin{array}{c} 151{}^{.0} \ 153{}^{.3} \end{array} ight.$	frangible edges Fine sharp lines, apparently the edges of flutings	$26783 \\ 26903$	3734 <u>}</u> 3717 }	

A broad diffuse band, which is to be seen on the Bessemer flame spectrum between M and N of the solar spectrum, belongs apparently to manganic oxide. There is one,

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also overlying M, which is not visible, probably on account of the strong group of iron lines at this point. There is also a weak band beyond N, seen as diffused rays in the Bessemer spectrum, but which appears as two groups of very fine lines in the manganic oxide spectrum.

The following is a list of 87 lines and edges of bands which are common to the spectrum of metallic manganese and that obtained from manganese dioxide. The spectrum of the metal received only half-an-hour's exposure, that of the oxide an hour and twenty minutes. The bands of the one may be a little wider than those of the other owing to the longer exposure. The intense ignition of the oxide certainly causes its dissociation. It will be noticed that many lines have been measured as iron lines by FIEVEZ and THALÉN, VOGEL and THALÉN, KAYSER and RUNGE, and by CORNU. Some of these are unquestionably manganese lines, others may closely approximate, or coincide, in wave-length with iron lines. It is quite certain, after careful examination, that the photographs of the manganese spectrum, whether obtained from the metal or the pure oxide, contain no iron lines, since all the principal lines of this element are absent.

Manga- nese. λ.	Description of Spectrum, with Lines observed in other Spectra.	Manga- nese dioxide. λ.	Description of Spectrum, with Lines observed in other Spectra.
5855 5800 5712 5622 5591 5571 5478 5445 5445 5438 5402	 Fe, 5855 2, FIEVEZ and THALÉN Fe, 5800 FIEVEZ and THALÉN m.r. edge of weak band Edge of band and apparently a line Fe, 5623 5, FIEVEZ and THALÉN Edge of band, hazy Fe, 5591, FIEVEZ and THALÉN Line or l.r. edge of band Fe, 5571 3, FIEVEZ and THALÉN Line Fe, 5478 Line, distinct, rather broad Fe, 5446, FIEVEZ and THALÉN Line, sharper and weaker Edge of strong band 	$5856 5800 5717 5622 5591 5575 5474 5443\cdot554385405$	 Fe, 5855 2. FIEVEZ and THALÉN Fe, 5800, FIEVEZ and THALÉN m.r. edge of band Edge of band like a line Fe, 5623 5. FIEVEZ and THALÉN m.r. edge of band Fe, 5591, FIEVEZ and THALÉN l.r. edge of weak band Edge of band, doubtful Fe, 5473 6. FIEVEZ and THALÉN Nebulous line near edge of band Fe, 5446, FIEVEZ and THALÉN Nebulous line, but sharper Line or edge of band, strong
5391 5370·5 5347 5315 5270	Fe, 5392, FIEVEZ and THALÉN Band Edge strong Fe, 5370.6, FIEVEZ and THALÉN Edge of band, doubtful "Fe, 5316, FIEVEZ and THALÉN m.r. edge of band Fe, 5269.5, FIEVEZ and THALÉN Coincident with E	5400 5368·5 5347 5318 5271	Band Edge of band and of this series l.r. edge of band m.r. edge of band } very feeble m.r. edge of band, weak Nearly coincident with E

LIST of Lines and Bands Common to the Spectra Obtained from the Metal and from the Oxide of Manganese.

1977-1970 - Sanada Anda Sanada Sa	0		
Manga- nese. λ.	Description of Spectrum, with Lines observed in other Spectra.	Manga- nese dioxide. λ.	Description of Spectrum, with Lines observed in other Spectra.
5235	m.r. edge of band	5234	m.r. edge of band
5199	"Fe, 5198.2, FIEVEZ and THALEN	5197	,, ,, ,,
5166	m.r. edge of band Fe, 5167, FIEVEZ and THALEN	5163	,, ,, ,,
4830	Line Fe, 4831.8, FIEVEZ and THALÉN	4828	Line, strong, not very sharp
4791.5	Line	4790	
4762		4762	", fairly strong, not very sharp
4064	22	4062	Nebulous line, very weak
1001	"Fe, 4063.63, KAYSER and RUNGE;	1.002	4062.9, CORNU
	Fe, 4063, Vogel and Thalén		4063.63, KAYSER and RUNGE
4056	Line	4054.5	Line, possibly a pair, fairly strong
4049.5	,,	4049	" or edge of narrow fluting
4041.3	,,	4040	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Fe, 4041.44, KAYSER and RUNGE		"4041.44, Fe, KAYSER and RUNGE
	Strongest group of lines in the	4037	Very strong band, degraded towards
	whole spectrum		the red. Band more diffuse,
4036.5*	4035.76 Fe, KAYSER and RUNGE		stronger, and broader at the
4032	4033·16 Fe, ,, ,, ,,		lower part of flame
4029.5	4030·84 Fe, ,, ,, ,,	4025	J -
3894	Uncertain line	3894	Line, fairly strong
	Fe, 3894.7, CORNU		
0.0 11 (Fe, 3895.75, KAYSER and RUNGE		
3874	Line	3873	", strong
3860	" <u> </u>	. 3860	,, or edge of band, weak
	Fe, 3859.3, CORNU		
0045	Fe, 3860.03, KAYSER and RUNGE		
3847	Line	3846	,, weak
3835	" 	3833.5	", stronger
	Fe, 3834, CORNU		
0004	Fe, 3834.37, KAYSER and RUNGE	2024	
3824	Line E. 2004.1 Correct	3824	,, still stronger
	Fe, 3824.1, CORNU		
3808	Fe, 3824.58, KAYSER and RUNGE Line	9000	
3803	doubtful	3809	,, doubtful, very weak
3003	Fe, 3805, CORNU	3806.5	"
3621	Line, feeble	9691	hours mode
•J021	Fe, 3620.6, 3617.8, Cornu	3621	,, hazy, weak
3612	Line, doubtful	3612	
3607.5		3609	***
30010	"Fe, 3606.0, Cornu	0003	"Fe, 3608·3, Совли
3604	Line, doubtful	3603	Line, sharp, weak
	Fe, 3604.6, Cornu		Lance, short P, WOak
3600	Line, fairly strong	3600	
3589	rem mode	3588	, very weak
3587		3587	
3578	, weak	3578	", ", ", ", ", ", ", ", ", ", ", ", ", "
3576	· · · · · · · · · · · · · · · · · · ·	3576	
5010	22	0010	", ", stronger

LIST of Lines and Bands Common to the Spectra Obtained from the Metal and from the Oxide of Manganese-(continued).

* There are undoubtedly four lines here, but two of them are very close together, so that only at the extreme points can four lines be counted.

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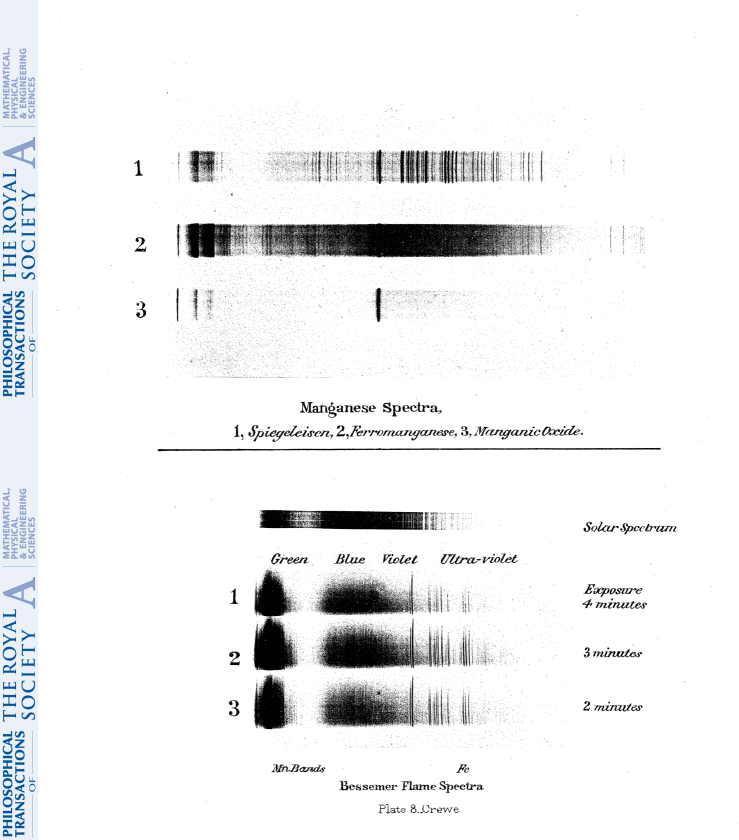
ON FLAME SPECTRA AT HIGH TEMPERATURES.

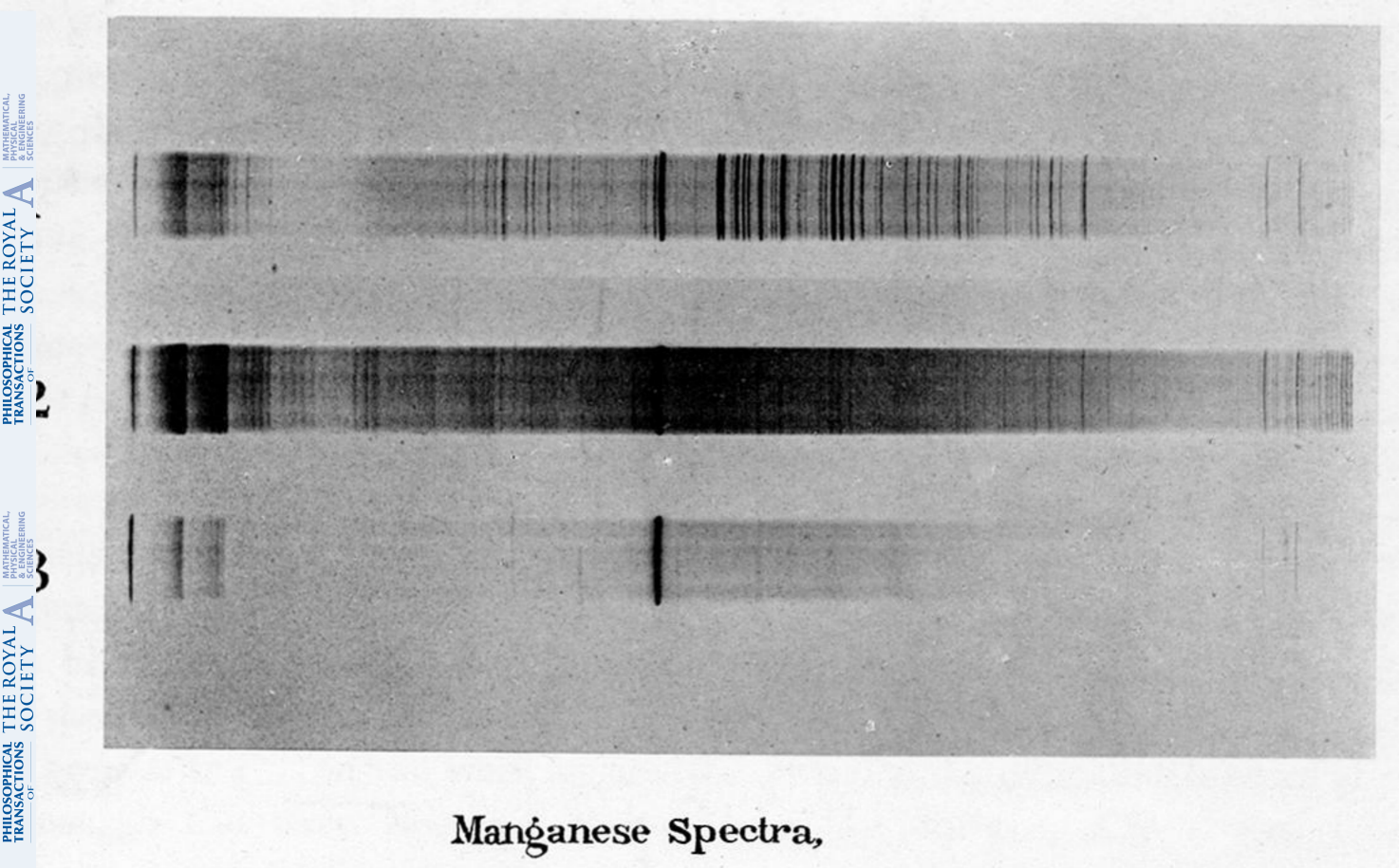
LIST of Lines and Bands Common to the Spectra Obtained from the Metal and from the Oxide of Manganese—(continued).

Manga- nese. λ.	Description of Spectrum, with Lines observed in other Spectra.	Manga- nese dioxide. λ.	Description of Spectrum, with Lines observed in other Spectra.
3571	Line Fe, 3568.9, Cornu	3570	Line, sharp, fairly strong
3566	Fe, 3570.23, KAYSER and RUNGE Line Fe, 3564.1, Cornu	3564	m.r. edge of band, very weak
3562	Fe, 3565 ^{.5} , KAYSER and RUNGE Line, doubtful	$3561.5 \\ 3559.5$	Band, very weak
$3549 \\ 3543 \\ 3536$	>> >1	$\begin{array}{c} 3548 \\ 3541 \cdot 5 \\ 3539 \end{array}$	Line, sharp, fairly strong Nebulous line, very weak
3534 3533 3530·5	32 23 27 27 23	3533 3532 3530	Line, very weak, sharp ,, stronger, sharp ,, still stronger, sharp
$3529 \cdot 5 \\ 3528 \\ 3525$	77 77 77	3528·5 3526	,, very weak, sharp ,, strong, sharp
$3524 \\ 3513 \\ 3511$	Fe, 3526.51, KAYSER and RUNGE Line "	$3524 \\ 3513 \\ 3510$	" weak, sharp " " " double, centre weak
3507 3503	", "Fe, 3501.8, Cornu (reversed)	$3506 \\ 3502$,, strong, sharp ,, very strong, sharp
3498	Line Fe, 3496.8, Cornu Fe, 3497.92, Fe, K. and R.	3498	
$3497 \\ 3493.5 \\ 3485$	Line "	$\begin{array}{c c} 3496.5 \\ 3494 \\ 3485 \end{array}$	
3476 3473.5	"Fe, 3476.1, CORNU (reversed) Line	$\frac{3475}{3474}$	
$3472 \\ 3470.5 \\ 3468$	", Fe, 3468, Cornu (reversed)	$\begin{array}{c c} 3471 \\ 3470 \\ 3468 \\ 3468 \end{array}$	Lines very weak and not in very sharp fecus or hazy lines
$3467 \\ 3465 \\ 3464{}\cdot5 \\ 3461$	Fe, 3465.5, Cornu Fe, 3461.5, _,	$\begin{array}{c c} 3466 \\ 3465 \\ 3463 \cdot 5 \\ 3462 \end{array}$	
$3451 \\ 3457 \\ 3453 \\ 3448$	Fe, 3457.8, ,, Fe, 3453.3, ,,	$ \begin{array}{c c} 3402 \\ 3456 \\ 3451 \\ 3449 \\ \end{array} $	
3442	Direction 1	3441 [3437	Solar line O 3441.07, Fe, KAYSER and RUNGE Nebulans, group, of lines your close
$\begin{array}{c} 3437 \\ 3434 \\ 3431 \\ 2431 \end{array}$	Edge of band ,, ,, Line, nebulous	$ \left\{ \begin{array}{l} 3437 \\ 3433 \cdot 5 \\ 3430 \end{array} \right. $	Nebulous group of lines very close together m.r. edge of group
$3419 \\ 3418 \\ 3415$		3417.5 3415	Very weak line Line coincides with with a solar line
$\begin{array}{c} 3413\\ 3410\end{array}$	Fe. 3415.5, Cornu Line "	$\begin{array}{c} 3413\\ 3410\end{array}$	Very strong line ,, weak line



HEMATICAL





1, Spiegeleisen, 2, Ferromanganese, 3, Manganic Oxide.

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