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<u>Ref.</u>	<u>Pub.</u>	<u>Date</u>	<u>Author</u>	<u>Title</u>
1	S 24	1905*	Burgess, G.K.	Radiation from platinum at high temperatures, 5¢. B. of S. Bull. Vol. 1.
2	S 38	1906*	Guthe, K.E. Austin, L.W.	Experiments on the Heusler magnetic alloys, 10¢. B. of S. Bull. Vol. 2.
3	S 78	1907	Burrows, C.W.	The best method of demagnetizing iron in magnetic testing, 15¢. B. of S. Bull. Vol. 4.
4	S 55	1907*	Waidner, C.W. Burgess, G.K.	Radiation from and melting point of palladium and platinum. 10¢. B. of S. Bull. Vol. 4.
5	S 62	1907*	Burgess, G.K.	Melting points of the iron-group elements by a new radiation method. 10¢. B. of S. Bull. Vol. 4.
6	S 99	1908	Burgess, G.K.	Methods of obtaining cooling curves. 10¢. B. of S. Bull. Vol. 5.
7	S 109	1909	Lloyd, M.G. Fisher, J.U.S.	The testing of transformer steel, 5¢. B. of S. Bull. Vol. 5.
8	S 121	1909*	Burgess, G.K.	The estimation of the temperature of copper by means of optical pyrometers, 5¢. B. of S. Bull. Vol. 6.
9	S 124	1909	Waidner, C.W. Burgess, G.K.	Platinum resistance thermometry in high temperatures, 10¢. B. of S. Bull. Vol. 6.
10	S 161	1911	Cain, J. R.	The determination of vanadium and chrome-vanadium steels, 5¢. B. of S. Bull. Vol. 7.
11	T 6	1911	Cain, J. R.	The determination of chromium and its separation from vanadium in steels, 5¢.
12	T 8	1911*	Cain, J. R. Hostetter, J.C.	A rapid method for the determination of vanadium in steels, ores, etc., based on its quantitative inclusion by the phosphomolybdate precipitate, 5¢.

Ref.	Pub.	Date	Author	Title
13	T 11	1912*	Devries, R.P.	Comparison of five methods used to measure hardness, 5¢.
14	S 198	1913	Burgess, G.K.	A micropyrometer, 5¢. B. of S. Bull. Vol. 9.
15	T 24	1913	Cain, J.R. Tucker, F.H.	The determination of phosphorus in steels containing vanadium, 5¢.
16	T 33	1913*	Cain, J. R.	Determination of carbon in steel and iron by the barium carbonate titration method, 5¢.
17	S 205	1914	Burgess, G.K. Waltenberg, R.G.	Melting points of the refractory elements, I. Elements of atomic weight from 48 to 59. 5¢. B. of S. Bull. Vol. 10.
18	S 222	1914	Burgess, G.K. Foote, P.D.	The emissivity of metals and oxides. I. Nickel oxide ( $NiO$ ) in the ranges of 600 to $1300^{\circ}C$ . 10¢. B. of S. Bull. Vol. 10.
19	S 242	1914	Burgess, G.K. Waltenberg, R.G.	The emissivity of metals and oxides. II. Measurements with the micropyrometer. 5¢. B. of S. Bull. Vol. 10.
20	T 38	1914	Crowe, J. J. Rawdon, H. S. Waltenberg, R.G.	Observations on finishing temperature and properties of rail 35¢.
21	C 31	1914		Copper wire tables, 20¢.
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24	S 249	1915*	Burgess, G.K. Foote, P. D.	The emissivity of metals and oxides. IV. Iron oxide. 5¢. B. of S. Bull. Vol. 12.

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25	S 250	1915	Burgess, G.K. Foote, P.D.	Characteristics of radiation pyrometers. 20¢. B. of S. Bull. Vol. 12.
26	S 236	1915	Burgess, G.K. Kellberg, I.N.	Electrical resistance and critical ranges of pure iron. 5¢. B. of S. Bull. Vol. 11.
27		1915	Burgess, G.K. Hadfield, R.A.	Sound ingots and rails. Trans. Am. Inst. Min. Eng. 51, p.862; Proc. Iron and Steel Inst. of Great Britain 92, No. 2, p.199.
28		1915	Burgess, G. K. Sale, P. D.	A study of the quality of platinum ware. 10¢. B. of S. Bull. Vol. 12.
29		1915	Burgess, G.K. Kellberg, I.N.	On a supposed allotropy of copper. J. Wash. Acad. 5, p.657.
30	T 53	1915	Burgess, G. K. Merica, P. D.	An investigation of fusible tin boiler plugs. 20¢. Trans. Am. Inst. Metals, 1915-21.
31		1915	Merica, P.D. Woodward, R.W.	Failure of structural brass, Trans. Am. Inst. Metals, p.298.
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36		1916	Rawdon, H. S. Cain, J. R.	Report on ladle-test steel ingots. Proc. A. S. T. M. Vol. 16, p. 129.

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38		1916	Rawdon, H. S.	Note on the occurrence and significance of twinned crystals in electrolytic copper, Am. Inst. Met. Vol. 10, pp. 198-207.
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41	S 280	1916	Burgess, G. K. Waltenberg, R.G.	Further experiments on the volatilization of platinum, 5¢.
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43	S 272	1916	Burrows, C.S.	Correlation of the magnetic and mechanical properties of steel, 15¢. B. of S. Bull. Vol. 13.
44	T 59	1916	Karr, C. P. Rawdon, H. S.	Standard test specimen of zinc bronze (88Cu-10Sn-2Zn) 25¢.
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49	T 90	1917 *	Merica, P. D.	Structure of coating on tinned sheet copper in relation to a specific case of corrosion. 5¢.

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51	C 66	1917		Standard samples of thermometric fixed points. 5¢.
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55	T 103	1918 *	Rawdon, H. S.	Typical cases of the deterioration of Huntz metal by selective corrosion, Am. Inst. Metals 11, 12, p. 148.
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58	C 67	1918		Combined tables of sizes in the principal wire gages. 5¢.
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60	S 350	1919	Cain, J. R.	Equilibrium conditions in the system carbon, iron oxide, and hydrogen in relation to the Ledebur method for determining oxygen in steel. 5¢. B. of S. Bull. Vol. 15.
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63	T 126	1919	Cain, J. R. Pettijohn, E.	Study of the Goutal method of determining carbon-monoxide and carbon-dioxide in steels, 5¢.
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84	T 109	1919	Burgess, G. K. Woodward, R.W.	Conservation of tin in bronzes, bearing metals and solders, 5¢. Trans. A.I.M.M.E. <u>60</u> , p.162.
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86		1919	Gurevich, L.J. Wickers, E.	Comparative tests of Palau and Rhotanium ware as substitutes for platinum laboratory utensils Jour. Ind. & Eng. Chem. <u>11</u> ,p.510
87		1919	Gurevich, L. J. Hromatko, J.S.	Tin fusible boiler plug manufacture and testing, Bull. A.I. M.E., 152, p. 1351.
88		1919	French, F. J.	Manufacture and properties of light wall structural tubing, Bull. A.I. M.E. 153, p.1855; Trans. A.I.M.M.E. 62, p.303, (1920).
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99		1920	Burgess, G.K.	Aircraft steels: discussion of Prof. Sauveur's paper. Trans. A.I.M.M.E. 62, p. 339-340.
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115	LC 149	1920	Rawdon, H. S.	Welding practice.
116		1920	French, H. J.	The heat treatment of a high chromium steel, Jn. Soc. Am. Eng. 7, p. 103; Chem. Met. Eng. 23, p. 13.

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118		1920	French, H. J.	Some applications of alloy steels in the automotive industry. A. S. M. E. Wash. Sec. Mar. 30.
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150	C 42	1921		Metallographic testing 5¢.
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R 17	Forged tools	05¢
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R 21	Brass lavatory and sink traps	05¢
R 23	Flow bolts	05¢
R 26	Steel re-enforcing bars	05¢
R 28	Sheet steel (revised)	05¢
R 30	Terneplate	05¢
R 35	Steel lockers	05¢
R 58	Classification of iron and steel scrap	05¢

Iron and Steel Scrap Specifications, Metals Utilization Committee,  
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Specifications Promulgated by the Federal Specifications Board.

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90	Pig tin
91	Slab zinc (spelter)
116	Phosphor-tin
117	Pig lead
118	Phosphor copper
119	Silicon copper
120	Ingot copper
126	Foundry pig iron
134	Aluminum ingot
135	Ferro-vanadium
138	Ferro-manganese
139	Ferro-chrome
140	High test gray iron castings (semi-steel)
141	Gray iron castings
142	Manganese ore
143	Ferro-molybdenum
144	Ferro-titanium
145	Ferro-silicon
170	Steel castings
171	Ship chain
172	Bronze castings
173	Aluminum bronze ingots (for remelting)
174	Welding wire, iron and steel
239	Heavy rust preventive compound
242	Wrought iron pipe (welded-black and galvanized)
269	Rods, welding non-ferrous for gas welding
286	Brass castings to be brazed
287	Tubing, copper, seamless, and pipe, copper, seamless standard iron pipe size
290	Bronze ingots (for remelting)
293	Medium and light rust preventive compounds
306	Spelter solder (for brazing)
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343 Cast iron soil pipe and fittings, coated and uncoated  
347 Lap welded and seamless steel boiler tubes  
363 Burglar resisting safes  
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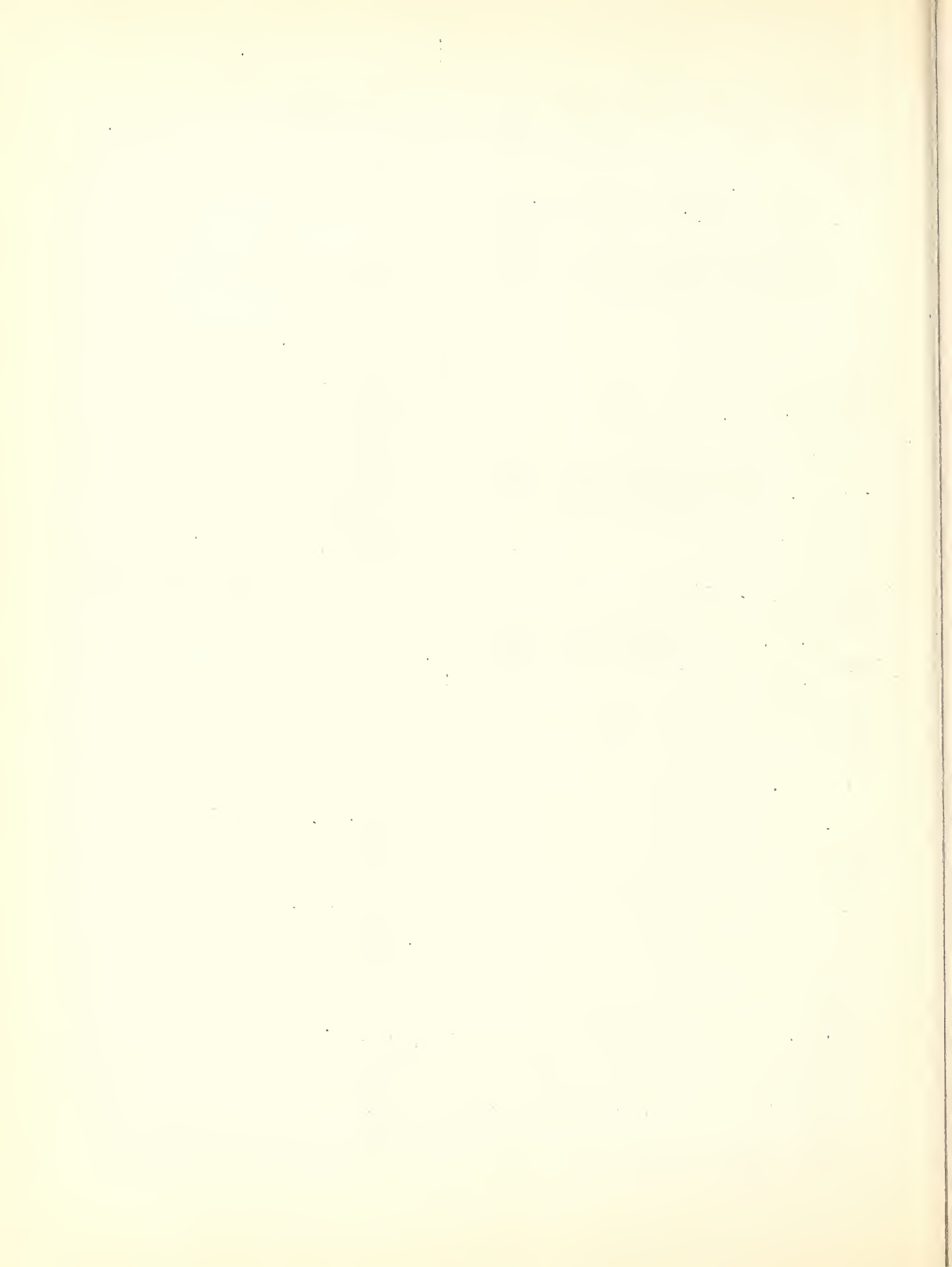
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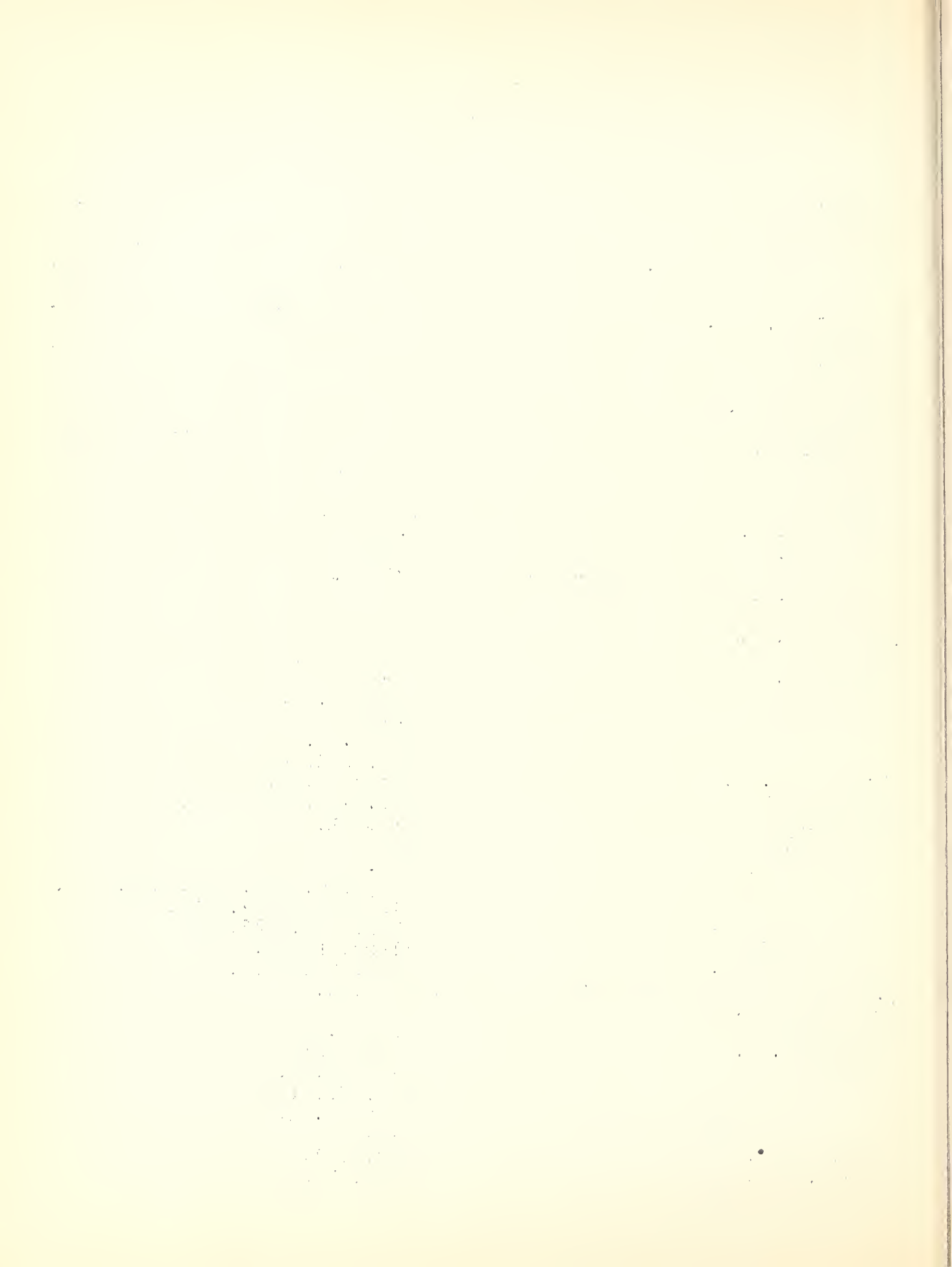
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