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EFFECT OF SULPHUR AND PHOSPHORUS ON IRON AND STREL 

1372 Bell, I. L.

Chemical Phenomena of Iron Smelting, Conclusions, Journal of Iron and Steel Institure, <u>1</u>, p. 88.

Refers to Bessemer process as freeing iron of nearly all impurities but P. and perhaps this will be accomplished.

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Pearse, J. B. The Manufacture of Iron and Steel Rails, Trans. A.I.M.E. 1, p. 162.

A consideration of the important qualities of steel and the proper tests to show their uniformity. P and Mn pro-duce brittle rails. In fact, no good steel has ever been made with more than 0.2% P.

1873 Fell, I. L.

President's address at annual meeting of Iron and Steel Institute, Journal of Iron and Steel Institute. 1, p. 1,

> States that C and P can be combined with iron but d. Euverte of Terrenoire has raised the question whether it is not the concurrent prosence of these elements which excrcise so fatal an effect on the quality of steel. This French metallurgist does not believe the presence of phosphorus in moderate quantities will interfore with the malleability of wrought iron. On p. 38, idem, he says silicon, phosohorus and sulphur injure the metal.

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1874 Raymond, R. W. · · · ·

Phosphorus and Carbon in Iron and Steel, Trans. A.I.M.E., 3, p. 131,

Introducing data to show that P may be increased without injury to steel if the amount of C is proportionately decreased and that this fact has been known for some time.

1876 Dyer, B.

Chemical Analysis Considered in Its Application to Civil and Mechanical Engineering, Jour. of Iron and Steel Institute, p.507.

of minute proportions of F & S the quality of iron and steel. Abstract. Touches upon the influence of minute proportions of F & S upon

1877 Siemens, Dr. Fresident's Address, - Journal of Iron and Steel Institute, p. 6.

> The use of Mn without C neutralizes the objectionable P so long as the latter does not exceed 0.25%. This metal in which P takes the place of C is extremely ductile when cold.

1878 Adamson, D.

On the Mechanical and Other Properties of Iron and Steel, Journal of Iron and Steel Institute. p. 383. .

Concludes that a higher endurance of drifting test is secured by the lowest amount of S and P. Hot hend tests also depend on absence of S. while the P.must also be low.

1878 Bell, I. L. On the Separation of Phosphorus from Fig Iron, Journal of Iron and Steel Institute, p. 17.

> "The weakening effect of phosphorus on the quality of iron or steel containing this substance has been acknowledged for many years." In the discussion, Mr. Edward Riley said he examined some steel rails which contained 0.242 percent P. and 0.34 per

cent C. He believed "we could do with considerably more than 0.10 percent, the limit fixed by some" for steel rails.

1878 Dudley, C. B. Th

The Chemical Composition and Physical Qualities of Steel Rails, Trans. A.I.d.E., 7, p. 172.

Cannot find that S. is anywhere said to have a deleterious effect on the wear of a rail while he finds some metallurgists claim it is an advantage. P. however, is classed as a "hardener". Urges a strict upper limit of 0.10 percent for F. content. Discussion: G. J. Snelus, Jour. Iron and Steel Institute, p. 582, 1882,(2). Presents data of varying chemical composition for steel rails but the general conclusion is that the chemical composition is quite unconnected with the cause of their failure.

1878 Marche, M. E.

Troost, and

Hautefeuille

On Certain Matters Affecting the Use of Steel, Jour. Iron Steel Institute, p.404.

Reviews many tests and concludes that the effect of P, Si, etc. on the properties of steel is not definitely known.

Sulphur and Phosphorus in Iron, Abstract; Journal Iron and Steel Institute p.252,

Showed that small quantities of S and P combined with iron do not destroy its metallic lustre but alter its malleability and ductility considerably.

1879 Brown, R.

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On the Neutralization of Phosohorus in Steel and Steel Like Metals, Jour. Iron Steel Institute, p. 355.

> Says a large percentage of F. in iron makes it cold short. Castings with the P. content neutralized are very solid and free from blow holes.

1879	Deshayes, V.	Note sur les Raports Existant entre la Composition Chimique et les Proprietes Méchaniques des Aciers. Annales des Mines, <u>15</u> , p. 326.
	ана страна 1997 — Королом Королом 1997 — Королом Королом	Sulphur makes steel non-homogeneous and diminishes its elongation. F does not diminish the elongation and increase the breaking strength.
1879	Williams, E.	Fresident's Address, Jour. Iron and Steel Institute, p. 8.
	- - 	States that the first Bessemer rail contained 0.446% P. "quantity that would frighten us in these days" but carbon and silicon were almost absent.
1880	Mushet, R. F.	The Dephosphorization of Iron, Jour. Iron and Steel Institute, $1$ , o. 229.
•		A summary of the literature on this subject to date, showing the desire to eliminate the P and belief of its injurious effect.
1880	Riley, E.	Discussion: The dephosphorization of iron, Jour. Iron and Steel Inst. p. 571.
. *	•	Says some of the best steel rails con- tain from 0.10 to 0.18% S. Rails con- taining 0.27% S had stood all mechani- cal tests.
1882	Müller, F.C.G.	Properties of Steel in Relation to Its Chemi- cal Composition, Abstract, Jour. Iron and Steel Institute, p. 371.
		Phosphorus, ever since its discovery in iron, has been recognized as an enemy of steel. In large quantities it pro- duces cold shortness. Gives experiments results of comparative properties of carbon and phosphorus steels. Considers that if sulfur is below 2% it is not detrimental to the quality of steel.

		Copper and Sulfur in Steel, Stahl und Eisen, 2, p. 193.
	a san ang tangan san san	Considers 0.10% S as perfectly innocuous and 0.15 or 0.16 as the limit at which red shortness may be expected. The Rolling Qualities of High Phosphorus
		Steel, 110h Age, 50, No. 5, 5. 1. Steel of 0.318 P, 0.10 C, and 0.047 S rolled very well. Experiments at Edgar thomson Steel Works.
1887	Howe, H. M.	* Sulfur int Steel Rails, Engineering and Min-
an de la composition anticipation de la composition anticipation de la composition de la composition de la composition de la composition anticipation de la composition de la comp	t inge stat fi Tope toitariifs Tar chiait bra	State Sulfur makes iron brittle at red heat an and destroys its welding power. Gives the compositions of rails. Says rails with of the sulfur content above 0.18% are very rare.
	the second second	File Steel, Abstract, Journal of Iron and Steel Institute, 1, 0p. 374
	n 19 Mill Change B	The value of ftool steel varies inversely with the phosphorus content, which should never exceed 0.04 percent P.
	Dudley, C.B.	The Wear of Metal as Influenced by Its Chemical and Physical Properties, Jour. Iron and Steel Institute, $2$ , p. 259.
		is bad for wearing qualities.
1890	and the story of	Rails, Institution of Mechanical Engineers Proc. p. 301.
*	and the second second	Rails should be as hard as is consistent with safety. Gives composition of Rus- sian rails. Good ones had 0.11% F. while
	• • •	Pand C are high.
1892	Stead, J.E.	On the Elimination of Sulfur from Iron, Jour. Iron and Steel Institute, 2, p. 223; Engineering and Mining Journal <u>54</u> , p. 364, 1892; <u>56</u> , p. 595, 1897.
		Discusses how S gets into pig iron, the effect of puddling, and its elimination by various processes.

1892	Webster, W. R.	Observations on the relations between the chemical constitution and physical proper- ties of steel, Trans. A.I.M.E. <u>21</u> , p. 765.
	•	Tests on steel with C limits 0.07 to 0.18%. P increases tensile strength 800 lb. per 0.01% P at 0.07% C and 1500 lb. per 0.01%P. in.15% C.
1893	Dudley, P.H.	Manufacture and Service of Steel Rails, Engineering News, <u>30</u> , v. 172.
•		Abstract of paper giving the effect of different chemical elements in steel rails and their proper propor- tion in order to give toughness. Sul- phur and P. are two impurities which are very objectionable. S. makes the steel red short; P. increases the size of the crystallization and makes the metal brittle and liable to break in cold weather.
1893		Segregation in Steel Engineering Society of Western Pennsylvania, Feb. p. 23, Mar. p. 15.
		Determination of P and S in steel and pig iron and probable cause and remedy of segregation.
1893	Langley, W. J.	Physical Properties of Steel as Related to Its Composition and Structure, Jour. of Association of Engineering Societies, <u>12</u> , p. 189.
•		Results of numerous investigations on the influence of various elements in steel and physical properties of steel including tempering and recoalescence.
1893	Metcalf, Wm.	Chemical and Physical Properties of Steel, Engineering Record, 27, p. 154.
		Abstract of remarks on annealing and hardening of structural steel. Both P and S are wholly detrimental, espe- cially in high carbon steel.

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	Thompson, F.E.	Sulfur in Mild Steel, Jour. Iron and Steel Inst. $49$ (1) p. 450; Iron Age, $57$ , p. 810, 1896.
•		The writer first briefly reviews pre- vious investigations and then shows the treatment of S in the basic con- verter and in basic open hearth furnace, giving a large number of analyses, tests, and other data.
1896	von Dormus, A.R.	May do Rails Break( Railway Magazine, May 8.
		Discussion of chemical physical and etching tests, urging the importance of the last named. The great differ- ences in strength are attributed to segregations in the ingots and the suggestion is made that main track rails be selected from the lower 2/3
		e of rolled beams only.
1896	Campbell, E.D.	On the Diffusion of Sulphides Through Steel, American Chemical Journal, <u>18</u> , p. 707.
		Describes experiments selected from 40.diffusion tests, giving possible explanation of observed phenomena.
		Since the oxysulphide of iron at a high temperature is an extremely mo- bile fluid, it will rapidly diffuse through the pores of the steel and be absorbed by the lining.
1896 .	Babcock, C.S.	On the Influence of Heat Treatment and Carbon Upon the Solubility of Phosphorus in Steels, American Chemical Journal, 18, p. 719.
		With very low percentage of carbon, the effect of heat treatment upon the solubility of P. is slight. With increase of C. the effect of harden- ing is to diminish the solubility of P. With high percentage of C. the solubility is increased by slow cool- ing.

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1897	Cunningham, A.C	. The Relation of Tensile Strength to Composition in Structural Steel, Papers American Society of Civil Engineers, <u>23</u> , p. 232.
		A brief account of notable investi- gations made of late years with the conclusions of Mr. H. H. Campbell with rule adopted by the author.
1897 .	Landis, H.K.	Tensile Strength of Steel, American Manufacturing and Iron World, July 30,
		Discusses the influences that affect the strength of steel, and presents equations, the results of a large number of tests.
1,89 <b>7</b>	Rhead, E.L.	The Occurence of Sulfur in Iron. Its Intro- duction and Removal, American Manufactur- er and Iron World, April 2.
	•	Deals mainly with a mass of evidence accumulated by many workers and as far as possible reduces it to order.
1898	Moxham, A. J.	Composition of Steel Rails to Insure Maximum Resistance to Wear, Engineering News, <u>40</u> , p. 180.
	*	Desiderata for street railway rails. From his tests he concludes it is justifiable to pay extra for low P rails but adds "there is some doubt after all as to the advantages to be gained from the use of low P steel".
1898	von Dormus, A.R.	Weitere Studien über Schienenstahl Zeit- sche.d.Oesten Ing. u.Arch.Ver. <u>50</u> , p.665.
		A very full investigation into the use of basic open-hearth steel for rails, with data and results of tests,
1898	Webster, W.R.	The Relations Between the Chemical Con- stitution and the Physical Character of Steel, Trans. A.I.M.E. <u>28</u> , p. 618.

-9-Investigation concerning the tensile strength of steel, quoting from the various authorities and giving the results from the writer's investigations. 1898 West, T.D. Effects of Phosphorus on the Strength and Fusibility of Iron, Engineering, 65, p.694. . By pouring Bessemer steel on sticks of phosphorus, he increased the strength of the iron from 25% to 75%. The fusibility was also greatly increased. Gives comparative tensile tests, transverse tests and chemical A start start compositions. 1900 Editorial Brittle Rails and Phosphorus Content, Reil-road Gazette. 44, p. 202. · Discussion of complaints and of the cause of the trouble. Too hot firish-ing of rails is as bad as high I. content. - • · · · · · · · · · · 1900 Schneider Specifications for Rolled Steel, American Railway Engineering Association, 3, p.242. Letter from Mr. Schneider, American Bridge Company, advises not to speci-fy S content as the mills will keep it down in order to aid rolling. it down in order to aid rolling. Stead, J. E. Iron and Phosphorus, Jour. Iron and Steel 1900 Institute, <u>58</u>, (2), p. 60; Metallographist 4, p.89,1901; Engineering, <u>70</u>, p. 512,

An account of researches on chemical compounds of Fe and P and report of results of much interest. Metals of his first class contain from a trace of P to 17%. The grains become lar as the P increases and the hardness steadily increases with the proportion of FezP in solid solution.

1900 Webster, W.R. Rail Steel- Its Chemistry and Heat Treatment, Railroad Gazette, <u>44</u>, p. 99.

> A contribution to the problem of the relations between the chemical constitution and physical properties of steel.

The Properties of Steel Castings, Journal 1901 Arnold, J. O. Iron and Steel Institute, 59, p. 175.

> Cause of brittleness in a steel casting was found to be brown lines running through the ferrite, made up of sulphide.

1901 Bricka The Quality of Steel for Rails, Engineering News. 45, p. 173.

> A discussion of the relative importance of chemical specifications for European rails.

1901 Fay, Henry Segregation of Phosphorus in a Piece of Cold-Rolled Shafting, Metallographist, 4, p.115.

> An illustrated report of an examination, microscopically and chemically of a broken shaft showing an interesting case of segregation.

1901 Wahlberg, Alex. Brinell's Method of Determining Hardness and Other Properties of Iron and Steel, Journal Iron and Steel Institute, 60, (2), p.234.

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Steel containing .56% Sulfur along with 1.06% manganese can be easily rolled and the mechanical properties of this metal when tested in the direction of rolling are at least equal to those of a steel with about the same carbon content but containing low sulfur. A 0.15% sulfur steel gave best results on impact tests.

1902 Andrews, T.

Effect of Segregation on the Strength of Steel Rails, Iron and Coal Trades Review, 65, p. 1166.

> Investigations showing the extent of segregation of combined carbon and other elements, the effect, giving typical examples. S. and P. appear to have the greatest tendency to segregation.

> > • • •

The Internal Structure of Iron and Steel 1902 Houghton, S.A. With Special Reference to Defective Material, Metallographist, 4, p. 256.

> Shows that chemical analysis is not all that is needed in determining the quality of metals, and that an examination of the structure is of.great importance. Considers the causes of failure.

Job, R. Steel Rails: Relation Between Structure and 1902 Durability, Journal Franklin Institute, 154, p. 17.

> A report of investigations to determine qualities which resulted in fractures, or in rapid wear in service and to find the means to reduce these to a minimum. Mentions variation of chemical composition in both good and bad rails.

1903 Arnold, J.O. The Influence of Sulphur and Manganese on Waterhouse, G.B. Iron, Journal of Iron and Steel Institute, 63, p. 136; Iron and Coal Trades Review, 66, p. 1275.

> The sulphide of iron is deadly in its effect upon steel while the sulphide of manganese is comparatively harmless. Discussion.

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Campbell, H.H. The Influence of Carbon, Phosphorus, Manganese and Sulphur on the Tensile Strength of Open Hearth Steel, Journal of Iron and Steel Institute. <u>66</u>, p. 21, 1904-11; Revue de Metallurgie <u>2 bis</u>, p. 77.

> Gives an account of investigations made at the works of the Pennsylvania Steel Co., Stulton, Pa. P increases tensile strength of steels while S. weakens it to a slight extent in acid steel but strengthens it to a slight extent in basic steel.

1904 Churchill, C.S. Report of Committee IV. Rail Discussion, American Railway Engineering Association, 5, p. 478.

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He says "I have kept record of the breaking of rails on our road and for several years. In no case have I found a broken rail due to the chemical analysis."

1904 LeChatelier, H.

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The Brittleness of Steel, Iron and Steel Met. 7, p. 125.

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Remarks on the intermittent brittleness of steel, the causes, etc., discussing the nature of the metal, external conditions and tests. P and S render steel brittle.

Stead, J.E. The Segregatory and migratory and the Solids in Alloys and in Steel Below the Critical Points, Iron and Steel Met. 7, 1904 p. 139/

> An illustrated study with the conclusions reached that certain temperatures near to, but below, the eutectic point of the iron-phosphorus eutectic, the two con-stituents when quite solid are capable of migrating from one part to another.

1904 Wust, F. Der Einfluss von Kohlenstoff, Silizium Mangan, Schwefelg und Phosphor auf die Bildung Schlosser, P. der Temperkohle in Eisen, Stahl und Eisen, 24, p. 1120.

> Data and results of tests showing the influence of the various constituents. Manganese opposes the formation of graphite; sulphur still more checks its formation; phosphorus has apparently no effect.

1905 Hunt, R.W. Manufacture of Bessemer Steels, American Railway Engineering Association, 6, p. 179. 

Tests on 13 English rails laid in America that have given excellent service. After several years service, they were analyzed. Showed S from 0.05 - 0.155 and P from 0.077 - 0.156. "Chemically a bad lot but physically most excellent."

Some Causes of Failures of Rails in Service, Railroad Gazette, 50 m 12 1905 Job, R. Railroad Gazette, 50, p. 12.

> Gives the causes brought out by extensive investigations of rail failures made by the Philadelphia and Reading. It was found that composition had nothing to do with the rail failures. This is due to unsoundness in the metal.

1905	Konkeline, K.	Le Phosphore dit Misible, Revue de Metal- lurgie, <u>2</u> bis p. 256.
1905	Longmuir, P.	Steel Castings and the Constitution of Steel, Foundry, 27, p. 72.
		On the effect of carbon, Mn., Si., S. and P.
1905	Thomas, F.M.	Properties of Steel, Mechanical Engineer, <u>16</u> , p. 335.
		Considers the properties of commercial steels and the effects produced by various modifications in chemical com- position and treatment.
1907	Houdard	Solubilite du Carbone dans le Sulfure de Manganese, Revue de Metallurgie, <u>4</u> bis. p. 657.
1907	Ноже, Н.М.	Behavior of C and P in Steel, Engineering and Mining Journal, <u>83</u> , p. 1087.
	•	A discussion of J. E. Steads' explanation of the banding of carbon and phosphorus and the theory of incompatibility.
1907	Howe, H.M.	Does the Removal of Sulfur and Phosphorus Lessen the Segregation of Carbon? Proc. of Am. Soc. Test. Materials. <u>7</u> , p. 75.
		Presents data from a hundred cases of segregation. Finds no evidence to show that either low sulfur or low phosphorus content tends to restrain segregation but rather it seems to aggravate that segregation.
1907	Law, E. F.	The Non-Metallic Impurities in Steel, Journal of Iron and Steel Institute, <u>74</u> , p.94.
		Gives results of observations consider- ing sulfide of iron, sulfide of Mn. etc. discussing their effects. Manganise sul- fide seems less injurious than other ele- ments. If, however, it segregates it may have a very injurious effect on the steel.

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1908 Coes, H. V.

Steel Rail Breakages, Questions of Design and Specifications, Engineering Magazine, 35, p. 417.

A comparison of views of maker and consumer as to the causes. The contentions seem to be as to the P. and the shape of rail section. "There is no doubt that the P. content must be decreased as the C. increases in order to prevent brittleness in the rails."

1908 de Kryloff, M.J. Contribution a l'Etude des Aciers Phosphoseux, Revue de Metal. <u>5</u>, p. 355.

> A metallographic study of the effects of various amounts of P on the properties of steel.

Fay, Henry Manganese Sulphide as a Source of Danger, Engineering News, 60, p. 94.

> On examining some failed rails, he found manganese sulphide in a segregated form. To eliminate it, the sulphur content must be low. Also, if the metal is allowed to stand a longer time after the addition of ferro-manganese, this sulphide will rise and may be skimmed off.

1908 Levy, D.M.

Iron, Carbon and Sulfur, Journal of Iron and Steel Institute, 77, p. 33.

> Reports of a research made to investigate the action of S as it affected the relations of iron and carbon. A comprehensive review of previous work. Gives Bibliography.

1908 Saklatwalla, B. Constitution of Iron and Phosphorus Compounds, Journal Iron and Steel Institute, 77, p. 92.

> A complete thermal and metallographic investigation of the subject.

1908

1908 Wüst, F.

Beitrag zum Einfluss des Phosphors auf das System Eisen-Kohlenstoff, Metallurgie <u>5</u>, p. 74; Revue de Metal. <u>5 bis</u> p. 403.

> The temperature at which saturated ironcarbon begins to solidify is decreased by the addition of phosphorus. By the addition of phosphorus a new recoalescence point appears at 950 degrees C.

1909 Crowe, Edward.Corrosion of Iron and Steel; Engineer, 107, p. 431.

> His investigations show phosphorus is a powerful antidote to corrosion. Steel immersed in sea water corrodes inversely in proportion to its phosphorus content.

1909 Huntly, G.N. Sulfur as a Cause of Corrosion in Steel, Journal of Society of Chemical Industries, 28, p. 339; Engineer 107, p. 417.

> Finds that streaks of manganese sulfide are found along cracks in boiler plate caused by corrosion. The sulfur content is to blame for this corrosion.

1909 Ziegler, M. Recherches sur des alliages du Fer avec la Soufre, Revue de Metal 6, p. 459.

An exhaustive metallographic and chemical study.

1910 Churchill, C.S. Characteristic Rail Failures, American Railway Engineering Association. 11-1, p. 387.

> Photographs, chemical analyses and classification of failure. Over 50 failures classified; six caused by high P and C, three by too soft material. Others due to poor manufacture as pipe, segregation, flaw, unwelded seam, etc., 81 Open Hearth rails on Illinois Central failed out of 2660 in one month. Carbon 0.06 and phosphorus 0.04 too high.

1910 Churchill, C.S. Chemical and Fhysical Tests of Rails, American Railway Engineering Association, <u>11-1</u>, p.454. Drop, tensile tests and chemical analyses.

No conclusions given.

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1910 Cushing, W. C.

Rail Failure Statistics for Year Ending October 31, American Railway Engineering Association, <u>13</u>, p. 613, 1912.

> Tabulation showed large differences sufficient to overcome differences in rail sections. Comparison Bessemer vs open-hearth rails.

1910 Konstantinow, N.

The Iron Phosphorus System, Zeitschr. fur anorg, Chem. 66, p. 209.

> The cooling curves of 30 alloys of iron and phosphorus were investigated. P varied from 1/2% to 21%. The existence of FegP and FegP ist. confirmed.

The Influence of Manganese Sulphide on Iron and Steel, Iron Trade Review, <u>46</u>, p. 433.

> Gives results of investigation on the presence of manganese sulphide. Does not always exist oure. Recommends an excess of Mn.

1910 Liesching, Theodor. Uber den Einfluss des Schwefel auf das System Eisen-Kohlenstoff, Metallurgie 7, p. 565.

> The freezing point is lowered with higher sulfur content while the pearlite point remains stationary at 700 degrees.

1911 Churchill, C.S.

Drop Tests on Rails, American Railway Engineering Association, <u>12-2</u>, p.188.

> Statement of drop tests and chemical analyses of rails rolled for the Norfolk and Western. Gives results of various heights of rails of known composition and a comparison of rail analysis with mill analysis.

1911 Coroner,

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Report by, Rail Failure-Lehigh Valley Wreck, Manchester, N. Y., Iron Trade Review, <u>49</u>, p. 1108.

1910 Levy, D. M.

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Describes the history of the "A" open hearth rail and how it broke. Says rail contained a pipe and a transverse ficsure. Was cause of a wreck. Professor Touceda made a chemical analysis and found all elements O.K. except manganese which was 1.21 percent, so high as to cause cold shortness under impact.

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1911 Cushing, W.C. A Study of 40 Failed Rails, American Railway Engineering Association, <u>12-2</u>, p.230.

> A report of examination of 40 failed rails, mostly Bessemer which failed in the main tracks of the S.W. system of the Pennsylvania. Indicates that failures classified as crushed and split heads were confined mostly to rails of segregated metal from the upper part of the ingot.

1911 Cushing, W.C. A Study of 68 Failed Rails, American Railway Engineering Association, <u>12-2</u>, p.293.

> Show split heads usually occur in segregated metal. The type "broken" rail in a large proportion of cases showed metal satisfactory on analysis and tensile tests and the work did not bring out the cause of failure.

Ductility in Rail Steel, Railway and Engineering Review. <u>51</u>, p. 304.

> Discusses the effects of the different constituents of iron, temperature, etc. P.reduces the capacity of the metal to distribute rapid strains or those of large magnitude before fracture occurs. Sulphur is an impurity and renders the metal cold short.

1911 Wickhorst, M.H. Investigation of a Split Head Rail, American Railway Engineering Association. <u>12-2</u>, p. 469.

> Results of examination of a split head rail by means of analyses, tensile tests, microscopic tests and numerous sections.

1911 Dudley, P.H.

1911 Wickhorst, M.H.

Tests of Bessemer Rails, Edgar Thomson Works, Carnegie Steel Company, American Railway Engineering Association, <u>12-2</u>, p. 448.

> Results of analyses, etching, tensile, drop, slow, bend tests.

1911 Wickhorst, M.H. Tests of Bessemer Rails, Illinois Steel Company, American Railway Engineering Association, <u>12-2</u>, p. 413.

> Results of analyses, etching tensile tests, drop and slow bending, made at South Chicago.

1911 Wickhorst, M. H. Tests of Open Hearth Rails at Gary, American Railway Engineering Association, 12-2, p. 428.

> Results of analyses, etchings, tensile, drop, slow bend tests.

1911 Wickhorst, M.H. Tests of Titanium Bessemer Rails, Lackawanna Steel Company, American Railway Engineering Association, <u>12-2</u>, p.399.

> Results of analyses, etching, tensile and drop and bending tests of titanium treated steel rails made by Lackawanna Company.

1912 Cushing, W.C. The Question of Improvement of Rail Design and Specifications from 1893 to date, American Railway Engineering Association. 13, p. 843.

> Discusses "Effect of Temperature of Rolling," "Standard Mothods of Testing," "Effect of Chemical Properties","Physical Properties," "Details of Manufacture" and "The Work of Mr. Wickhorst to Date."

1912 LaBach, P.M. Compari

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Comparison of Chemical Constituents of Steel Rails from 1870 to Date, Railway Age Gazette, <u>532</u>, p. 684. 1912 Trimble and

Cushing

Gives tabulated data with references to the chemical contents of rails rolled up to the present time, with conclusions.

A Study of 17 Good Service Rails, Ameri-can Railway Engineering Association, <u>13</u>, p. 573.

The results given of the laboratory examination of some rails that had been in service a long time. Analy-ses, tensile tests and microphotos. . While most of the rails showed good laboratory results, some were rather the second and in the high in phosphorus.

1913 Hatfield, W.H. Influence of Sulfur on the Stability of Iron Carbide in the Presence of Silicon, . . . . Journal of Iron and Steel Institute, 87, 

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Sulfur increases the stability of iron carbide at high tomperatures. Clicon and manganese neutralize the incluence of sulfur.

Stahl, Journal der russ. Met. Ges. 1913 Steinberg Der Schwefelhaltige Einschlüsse in

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The sulfur content separates out from liquid steel by crystallization. is only cluble in the liquid and and report in the solid stadling the

.S .Supplementary Mctes on the Forms in Which 1915 Arnold, J.O. Bolsover, G.R. Sulphides may Exist in Steel Ingots, Iron and Steel Institute, p. 271

Discusses effect of Al on segregation.

1915 Hatfield, W.H. Phosphorus in Iron and Steel, Engineer, p. 120, 1916, p.335; Iron Age <u>96</u>, p.1234; Journal of Iron and Steel Institute,<u>92</u>, p.122.

Goncludes, 0.20% P may be present in certain alloys without unduly modi-· .... fying the physical properties of the heat treated materials.

1915 	Johnson, J.E.Jr.	Recent Developments in Cast Iron Marcheet ture, Journal Franklin Institute, <u>173</u> , p. 59, 171.
		Deals with recent developments in the manufacture of cast iron and discussed the effects of various elements on the properties of cast iron. Sulfur is the most troublesome element in the metallurgy of steel while P increases the fluidity of cast iron and its effect up to 0.40% seems to increase the strength.
1915	Pitman, R.A.	Blowholes and Sulfur, Foundry 43, p.95.
		Poor pouring and not the S content is to blame for blowholes.
1915	Schipper,J.E.	Steel: Its Pathology, Automobile, 32, p.611.
		Deals with composition, Iron, carbon, mangenese and other impurities always present. Lists S as a "strength saper and P as a "weak link."
1915	Stead, J.E.	Iron, Carbon and Phosphorus, Journal of Iron and Steel Institute, 91, p.140.
		Deals with the distribution of P in steel and the mechanical properties of phosphoritic-carbon steels and new methods for detecting variations of P in iron and steel.
1915	Thompson, A.W.T.	Gagging Rails and Transverse Fissures, Railway Age Gazette <u>59</u> , p.888.
		Does not think transverse fissures are caused by gagging for these fissures are seldom found except in open hearth low phosphorus high carbon Bessemer rails.
1915	Wickhorst, M.H.	Failures-Rail for, - American Railway Engineering Association, <u>18</u> , p. 923,1917.
		Statistics for 1915 covering open

Statistics for 1915 covering open hearth versus Bessemer, comparing causes, comparing mills.

1915 Wickhorst, H.M.

Note: "C" does not mean carbon here.

1916

Study of a Rail with Internal Fissures, American Railway Engineering Association, 16, p. 195.

Study of a broken O.H.rail after four years service, a "C" rail. Chemical and microscopic examination show normal rail. Also tensile test except low ductility in interior of head. Sections etched shows small cracks whose origin is unknown, mostly in lower part of head.

Cause of Failure of a Shot Truck Brake Shaft, Tests of Metals, Watertown Arsenal, p. 73.

> The cause of fracture in a brake shaft of shot truck for 12-inch M.C. model of 1896 was found to be cold shortness due to a very decided P segregation in streaks or bands although the chemical analysis for the whole shaft showed only 0.047 S and 0.048 P.

- 1916 Burgess, G.K. Some Foreign Specifications for Railway Merica, P.D. Materials, Tech. Paper No. 61, Bureau of Standards
- 1916Cushing<br/>FeldCommittee, Sub A. R. E. A. Internal<br/>Fissures in Rails, American Railway<br/>Engineering Association, 17, p. 585.

Gives types of internal fissures, an exhaustive bibliography of internal fissures up to date and results of chemical and physical properties from 100 failed rails, tested at the Altoona Laboratory.

1916 Cushing, W.C.

Some of the Causes of Rail Failures, American Railway Engineering Association, 17, p. 605.

> The article summarizes the 4330 failures for the 4 year period '09-'12 inclusive. Makes detailed survey of 603 cases. Causes frozen

2 10 A road hede, high C, P, S, segregation, base seams, use of scrap plate in ingot, too light bases, too duick reduc-tion of area ingot to bloom, too much gagging, too low temperature of roll-ing.

1916 Hayward, H. Effect of Sulfur on Low Carbon Steel, Ameri-can Institute of Mining Engineers, Bulletin 118, p. 535; Steel and Iron, Nov.

. Investigation of the strength. 2. Little difference in ductility between 0.04% S and 0.087% S'but ductility is lower when S reaches 0.15%. 13. The shock resisting properties of inotched bars in Charpy test machine are reduced with increasing sulfur. The widest difference appears in the steels which have been quenched and reheated. Samples used, however, were v ry low C. from 0.17 to 0.18% P 0.008 - 0.010%, Mn. 0.55 - 0.80%.

1916 Hirst, W. Effect of Sulfur in Steel, Power 44, p. 287.

Refers to Unger's paper and says his Questions the method for adding S to mold as different in effect from S that comes from the pig iron. Newcomb, R.E. Sulfur Content in Steel, Power, <u>44</u>, p.393.

- 1916 Says high S steel is not so workable by tools as low S.
- Oberhoffer, P: Ueber neuere Actzmittel zur Ermittlung der 1916 Verteilung des Phosphors in Eisen und Stahl. Stahl und Eisen, <u>36</u>, p. 798.

A modification of Stead's reagent. Micrographs. Schmidt, M.H. High Sulfur in Steel, Iron Age, <u>97</u>, p.383.

1916

Questions the effect of S added to the ingot as Dr. Unger did.

1916 Stead, J.E.

1 1 1

Influence of Some Elements on the Mechanical Properties of Steel, Iron Age, <u>98</u>, p. 1286; Journal of Iron and Steel Institute, <u>2</u>, p. 5,

With Mn, S does not produce hot short-ness but is bad if Mn is absent, due to formation of sulphide with Mn, while sulphide with Fe is bad. High S. gives better impact tests. Makes the steel somewhat fibrous. "Sulfur may be regarded as a friend when used intelligently." Effect of P is comparable to that of C if P is about 0.1%. Makes rails hard to resist wear. Effect of P on diminishing elongation appears to be largely dependent on amount of Si present. P is bad in high C. steel and has about twice the effect as same amount of C. Gives steel good machining surface if P is from 0.13 to 0.20%. Mn3P2 has powerful influence on mechanical properties while the phosphide distributed in ground-mass is without effect.

1916 Unger, J.S.

Effect of Sulfur in Rivet Steel, Power, <u>44</u>, p. 144; American Boiler Manufacturing Association, Proc. 1916.

> Experiments on rivet steel with sulfur content from 0.03% to 0.18%. The specimens were submitted to hot and cold bending, flattening, and upsetting tests; were pulled apart, made up into riveted joints, etc. The fact that there was six times as much sulfur in some as in others made no apparent difference in their behavior.

1916 Unger, J.S.

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An Investigation of the Effect Produced by Varying the Sulfur Content of Basic Open Hearth Steel, S. A. E. Trans. <u>11</u>, p. 56; Scientific American Sup. <u>81</u>, p. 68; Iron Age, 97, p. 146.

> As a result of tests reported, he firmly believes that a steel containing less than 0.10% S is not necessarily bad and that it will show little difference in quality when compared with same steel of much lower sulfur. Fabricating tests reported.

1916 Unger, J.S.

Sulfur Contents May Be Raised, Automobile, 34, p. 20.

1917 Carpenter, H.C.H.Influence of Phosphorus and Sulphur on the Mechanical Properties of Steel, Nature, 98, p. 410.

a 1 - -New light on the subject from experiences of war. Find German shells to have higher percentage than allowed in England. A summary of Stead's paper.

1917 D'Amico,E. Influence of Phosphorus on Steel, Metallurgia Italiana 9, p. 142.

J.

Shows that brittleness under impact manifests itself prior to the appearance of the coarse crystallization due to a large percent P. Experiments on 0.1 and 0.23 percent P show about same structure in micrographs but impact test with Charpy pendulum on standard notched bars were 22.5 kgm and 3.05 kgm respectfully. cmZ Cm2

The coarse crystallization did not appear to the second production of the coarse crystallization did not appear . With 0.5 percent P show small elongation and contraction of area, rapid rise of yield point and breaking load and corres-

1917 Fearnsides, W.G. The Shortage of the Supply of Non-Phosphoric Iron Ore, Journal of Royal Society of Arts, 65. p. 743. 65, p. 743.

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is the second British home supplies and reserves.

1917 Howard, J.E. 116 - 201 - 20**2** - 1 10 82 And And And

Transverse Fissures in Steel Rails, A.I.M.E. Bulletin 131, p. 1871. . . . .

Insists such failures are result of fatigue. They have their origin in sound metal normal in structure, no micro defects to which origin of fracture can be the state cattributed. Analysis shows no chemical and for a path reason (why fissures occur when found. All due to heavy impact of wheel loads.

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1917 Sauveur, The Effect of Sulfur on Low Carbon Steel, A I. Unger, M.E. Bulletin <u>124</u>, p. 529. Comstock

> Discussion of Hayward's paper. Various opinions. Sauveur warns against segregation. Unger believes S got its bad name in early days when the S content could be readily determined but other elements not. Comstock calls attention to low value of shock test results of specimens high in S.

1917 Taylor, D. Segregation in Steel, Scientific American, <u>116</u>, p. 157.

> With relation to seamless tubing the segregation due to sulfur was disastros:. "It is quite astonishing how much harm a little sulfur can do when misplaced in steel."

1917 Wickhorst, M.H.Appendix B. Transverse Fissure Rail 51051, American Railway Engineering Association, <u>18</u>, p. 915.

> Tests on this rail. Chemical tests all right. No fissures other than the large one found. Cross sections polished showed longitudinal cracks in interior of head.

1917 Wickhorst, M.H.Some Transverse Fissures Rails on the L and N. R. R., American Railway Engineering Association, 7, 18, p. 1189.

> 11 failed rails examined from 3 to 11 years old. Bending in a gag press, chemical analysis, tensile, and polishing of cross sections tests made. Two types of transverse fissures found, simple and coalescent. Chemical analysis pretty good although old rails were high in C and P, denoting hardness.

1918 Comstock, G.F. A Metallographic Investigation of Transverse Fissure Rails with Special Reference to High P, Streaks, American Institute of Mining Engineers Bulletin <u>145</u>, p. 1699; Engineering News Record, <u>82</u>, p. 532, 1919.

> • Describes a copper etching fluid that shows up high P. streaks. Examined 24

failed and 12 good rails. Believes a long heat treatment will allow P. to diffuse and do away with Transverse Fissures. 12

Sulphur in Steel Castings, Iron Age, <u>101</u>, p. 757, and p. 918.

> Notes increasing use of 0.06 percent or higher S. content castings. The endurance of such material in war service may bring out valuable information.

1918 Konstantinov, N.S.

1918 Editorial

Physico-chemical Investigation of Ternary Alloys of Iron with Phosphorus and Carbon, J. Russ Phys. Chem. Soc. 50, (1) p. 311.

> Electrical conductivity and hardness of binary alloys of Fe and P and ternary alloys of Fe+P+C

1918 LeChatelier, H. Heterogeneity of Steel, Academie des Sciences, Bogitch, B Comptes Rendus etc. <u>167</u>, p. 472.

> States that the macro structure developed in a steel by etching with Stead's copper reagent has been ascribed to heterogeneity in the distribution of the phosphorus. The authors find it possible to develop the same structure in steels free from phosphorus, and they suggest that oxygen remaining in solution as FeO is the real cause.

1918 McWilliam, A.

The Influence of Some Elements on the Tenacity of Basic Steel, Journal of Iron and Steel Institute, <u>98</u>, p. 43.

> Results of investigations. Gives formula for tensile strength. S not an influence. P strengthens. 1000 lb. per 0.01% P.

1918 Muntz, G.

Increased Sulfur Content in Steel Castings, Foundry, <u>46</u>, p. 191.

Asks for an investigation of the effect of sulfur on steel. Points out how little is definitely known. Reviews Dr. Unger's work. Calls attention to the saving of manganese if the upper sulfur limit can be raised. 1918 Stead, J.E.

Iron, Carbon and Phosphorus, Journal of Iron and Steel Institute, <u>97</u>, p. 389; Chemical and Metal. Engineering, 19, p.592.

Investigates the mutual effect of carbon and phosphorus in iron. Finds the P goes away from regions of high C. The P concentrates in solid solution in the surrounding ferrite and the concentration increases as C increases until the ferrite becomes saturated with the phosphide. The amount of carbon capable of passing into iron by cementation at any temperature less than the ternary eutectic point varies inversely with the P. Says carbon would be considered as treacherous as P if we did not know so much about carbon.

Notes on Inclusions in Steel and Ferrite Lines, Journal of Iron and Steel Institute, <u>97</u>, p. 287; Engineering, 105, p. 538.

Effect of Phosphorus in Soft Acid and Basic Open Hearth Steels, Proc. Steel Trade Research Society 2, p. 11, 1919; Iron Trade Review, 62, p. 149, 1918; Iron Age, 101, p. 1538, 1918; American Iron and Steel Institute Yearbook, p. 172.

> None of the steels used in experiments showed brittleness under cold working, due to phosphorus. Results of various mechanical tests, cold bending of rivets under hammer, upsetting in making barrels, automobile parts and cream separators, large headed nails or rivets, or fabrication of bowls indicated increase of hardness with increase of phosphorus.

-27-

1918 Stead, J.E.

1918 Unger, J.S. 1919 1918 1919

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1919 Fremont, C.

Committee A-1. Discussion on Specifications for Structural Steel, Journal American Society for Testing Materials, <u>18</u>, p. 136; Journal American Society for Testing Materials, <u>19</u>, 1919.

About adding note for reising war limits of S. and F.

The Premature Rupture of Steel Under Repeated Stresses, Comptes Rendus, 168, p. 54.

Fremont asserts fatigue never rubtures a piece if the elastic limit is not exceeded Segregation and inclusion cause of early deterioration. Ordinary alternate stres and fatigue machines, and their theory take no account of the dynamic forces called into existence but are based entire ly on static considerations, which is wrong.

Discussion Comstock "Metallographic Investigation of Transverse Fissure Rails with Reference to High P. American Institute of Mining Engineers, Bulletin <u>147</u>, p. 598.

Still insists wheel loads too high. Reviews use of different kinds of rails that for a time, are all right but heavier service outs them out of commission. Refers to the P streaks as "still obscure and the correlation of which with transverse fissures has not yet been established."

1919 Kreuzpointner, F. Limiting of Transverse Rail Fissures, Iron Age, 104, p. 530.

Formation of such fissures can be overcome by diffusion of metalloids especially P. Heat treatment will do it but such mass treatment seems impossible.

1919 Matthewman, F.A. Sulfur in the Acid Open-Hearth Process, Jour. 1920 , West Scotland, Iron and Steel Institute, <u>27</u>, p.34.

> Absorption of S. from gaseous atmosphere of furnace. Suggests coating scrap with clay wash or SiO2 point. Discusses results obtained with coated scrap.

1919 Howard, J.E.

1919 Stomeyer, C.E. Discussion Dr. Hatfield's "Mechanical Properties of Steel," Journal of Institute of Mechanical Engineers, p. 483.

Says there is a sharp dividing line between reliable and unreliable steel. Good steel does not exceed 0.08% = P+5N.

1919 White, A.E. Plea for Less Rigid Sulfur Limits, Foundry, <u>47</u>, p. 691.

> Asks for a thorough survey of the items which affect the quality of steel castings and to judge their acceptability on the basis of the properties they possess Bather than to lay undue emphasis on one or more disputed points. No data given.

1920 Brearley, H. Impurities in Steel, Engineering, <u>130</u>, p. 375, Journal Iron and Steel Institute, <u>103</u>, p.461 1921.

> Reasons for and against retention of low S and P limits in R.E.S.A. specifications for railway materials. Tests fail to distinguish material with.03% S and P from those with .05%. .07% P has been known to give as good results as .03.

1920 Comstock, G.F. Sulfur Segregation, Iron Age, 105, p.1784.

Use of A1, Si and ferro-carbon-titanium as deoxidizers discussed.

1920 Hibbard, H.D. Reversion of Phosphorus to Basic Steel in One Ladle, Elest Furnace and Steel Plant, 8, p.642.

> Cause of reversion of P is presence of reducing elements Si, Mn and C and slag SiO2 from acid lining of ladle. Quantity of P to revert depends on amount of P in charge, amount of erosion of acid ladle lining, % reducing elements in finished steel, quantity of slag retained in ladle, consistency of slag, length of time metal is held after tapping.

-29-

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1920 Rawdon, H.S.

1920 Smith, M.C.

1920 Vie, G.

"Slatey" Fracture and Evidence of Segregation Stahl u. Eisen, 40, p. 705,869.

Causes of segregation are discussed using . diagrams and the Fe-C and Fe-P diagrams. The slatey fracture was shown to be due to segregation of P. Three forms of segregation distinguished, crystalline, ingot and blow-hole. Latter seems to te principal cause of slatey fracture.

Contemporary Foreign Opinion on Sulfur and Fhosphorus in Steels, Chem. Met. Eng. 22, p. 609-11.

General opinion regarding method for obtaining, suitable S and P contents in experimental heats appeared to be that additions should be made during heat end not at close. No clear expression of opinion as to possible detrimental effect of some obscure conditions accompanying high vercentages of S and P.

> Alumirum Additions and Sulfur Segregation, Iron Age, 205, p. 1426.

Tests made on steel containing 0.15% C after adding varying amounts of 11. Fest results obtained from ingot to which 10 oz. Al had been added. The ladle test showed 0.046% S.

The Desulfurization and Dephosphorization of Iron and Steel by Slags, L'Age de Fer 36. p. 189. . . . .

Oxidizability of P. Case of S, concluded that Mn, Si and C diminish solubility of S in Fe; Mn and S form composition very slightly soluble in Fe and very soluble in basic slags; alkalies, alkaline earths and basic slags, especially in presence of C, show considerable dissolving power for S with increase of temperature. Discussed manufacture of pig iron in blast furnace to give metal containing less than 0.03% 3.

1920 White, A.E. Effect of Sulfur on Steel Castings, Iron Age, 105, p. 478.

> The tendency of S to increase blow-holes, increase shrinkage and decrease resistance to shock in steel castings is molatively slight compared to other facto a which may cause these same changes.

1920 Whiteley, J.H. The Distribution of Phosphorus in Steel Fetwers the Points Ac<sub>1</sub> and Ac<sub>3</sub>. Iron and Steel Institute, 101, p. 359.

> Discusses diffusion of P out of gamma iron, structure possibly due to diffusion but probably due to substance of than P.

1921 Blanchi, E. Sulfur in Siderurgy, Giorn. Chim, Ind. Av de cata, <u>4</u>, ~. 254.

Pases contained in slags do not constitut a desulfurizing agent that is practical and of sufficient activity. Only reagent suitable is oxygen during oxidizing period of refining, and Mn, especially during perducing period.

1921 Grigorovitch, K.P. Desulfurization of Steel in the Martin Furnes and in the Electric Furnace, Messager de la Direction Generale delInd. des Metaux Russe No. 2, 1; Rev. Met. 19, p. 276, 1922.

1921 Jung, A. Dephosphorizing of Ilseder pig-iron in the Converter and Open Hearth Furnace. Stahl u. Eisen, 41, p. 687.

> Experiments with dephosphorizing Ilseder pig iron with about 3% P in an open hearth furnace. Better dephosphorization obtained in the basic converter.

1921 Oberhoffer, F. Investigations on the Baumann Sulfur Test and Knipping, A. a Contribution to the Relations of Phosphological and Iron, Stahl u. Eisen, 41, p. 253.

> P does not interfere with the sulfur print. Concluded pure Fe-P alloys become homogeneous by heating to 1200°. The pressure of C and other alloying elements make the homogenizing more difficult.

- 1921 Veach, C.W. Reactions in the Basic Open-Hearth, Foundry, 49. p. 380. 100 A and a second second Procedure of heating described. Actions of C, P, Si and Mn are shown and thermal values are given. 1921 Webster, W.R. Physics of Steel, Blast Furnace and Steel Plant p. 555, 9. General discussion and the applications in rolling of the effects of C. P. and Mn rolling of the effects of C, F. and Mn on the mechanical properties of steel. 1921 Whiteley, J.H. Cupric Etching Effects Broduced by Phosphorus and Oxygen in Iron, Iron and Steel Institute, 103, p. 277 . . . . . . .
  - Differences in P content of less than .G2% in adjacent parts of otherwise pure Fe can be readily discovered by cupric reagents. As difference is increased, at any sate up to 0.15% the contrast becomes more pronounced.
- 1922 Anon Sulphur and Manganese in Rivet Steel, Chem. Met. Erg., <u>25</u>, p., 1011.
  - Discussion of A. S. T. M. work on rivet steel.gettering and the state of the state
- 1922 Burgess, G.K. Effect of Sulfur on Rivet Steel, American Society for Testing Material, 22, (1), p.94.
- Preliminary report of Eureau of Standaras investigation.
- 1922 Fry, A. Diffusion der Begleitelelemente des Technischen Eisens in Festen Eisen, Forschungsarbeiten zur Metallkunde .
  - Discusses diffusion of elements. Elementary diffusion of S and P in solid Fe takes place. Fe3P and FeS can exist in solid iron:

1922 Goodals, S.L. Control of Silicon in the Plast Furnace Blast Furnace and Steel Plant, 10, 5.3.

Influence of S taken up in connection with Si.

1922 Oberhoffer, P. Recrystallization of Technical Iron, Stahl Jungbluth, H. u. Eisen, <u>42</u>, p. 1513.

Effect of P studied.

1922 Priestley, W.J., Effect of Sulfur and Oxides in Ordnance St 1 (disc), Trans. Am. Inst. Min. & M t. Eng., <u>67</u>, p. 331.

> Mentions effect of shape of ingot molds and influence on transverse and longitudinal tensile tests of S and of forging in both directions.

1922 Priestly, W.J. Effect of Sulfur and Oxides in Ordnance St. 1. Trans. Am. Inst. Min. & Met. Eng., <u>67</u>, p.317, Iron Age, <u>108</u>, p. 1658, 1921.

> Comparison of electric and open-hearth practice given. Electric steel is mouniform, more homogeneous and dense than open-hearth steel, if east at too high a temperature, or chilled beyond a certain point in the mold incipient cracks will develop.

1922 Summersbach, B.

The Question of Desulpurization of Iron and Steel, Chem. Ztg. 46, p. 65.

.

S derived from ore and fuel partly eliminated if Fe is held in fluid state in mixes. Suspended sulfides removed as slag, Only Thomas (basic bessemer) process causes any reduction in S. 0.177 and .092 reduced to .059 and .040% S respectively. Other processes showed a gain of S rather than a loss. S is more injurious to Fe or steel when Cu or As ar present.

-33-

• • •	Thum, E.E.	Effect of Sulfur on Rivet Steel, Chem. Met. Eng. <u>26</u> , p. 1019.
З., "21. •		S up to .10 in rivet steel does not affect hot or cold shortness. Each addi- tional .018 up to .10 decreases tensile strength 200 lbs. per sc. in. and in- creases yield point 100. lbs. per sc. in. Quenching accentuates effect of S. S has strong effect on impact strength but practically no effect on hardness. Maxi- mum S now allowed in structural steel rivets (.045%S) is at 1-2st .01% below the point where S will damage the strength of a well made rivet steel, as far as its performance can be predicted by known tests.
	Webster, W.R.	Apolication in Rolling of Effects of Carbon, Phosphorus and Manganese on Mechanical Pro- perties of Steel, Trans. Am. Inst. Mining, & Mot. Engrs. 67, p. 220.
		Gives extensive tables of the effect of variations of C content and P con- tent on the tensile strengths of steels.
1923	Eauer, O.	The Segregation of Phosphorus in Ingot Steel, Mitt. Materialprufungsamt, <u>40</u> , p. 71.
		A discussion of the injurious effect resulting from the segregation of P in steel.
	Burgess, G.K.	Effect of "Added" Sulfur on Structural Forg- ing and Rail Steels, Am. Soc. Test. Materials, 23 (1), p. 105.
		Data are presented for tests on 236 sam- ples of steels to which S has been added in the later stages of manufacture. Data for a Bureau of Standars technologic paper.
	Campbell,E.L., Ross, J.F., Fink, W.L.	The Relative Efficiency of Dry and of Moist Hydrogen on the Decarburization of Steel at 950° and the Effect of Hydrogen on the Phos- phorus Content, Jour. Iron and Steel Insti- tute, <u>108</u> , p. 179. Neither moist nor dry H at 950° has any effect upon the P content of the steel.

1923 Fry, A.

Diffusion of Accompanying Elements of Technical Iron in Fure Iron, Stahl u. Eisen, <u>43</u>, p. 1039.

> Ferro-phosphorus, iron-sulfide and electro lytic iron used. Highest concentration of P was 1.17, S indistinguishable under microscope. With more than 1 element present P is more easily diffused, also S. When both are present one aids in diffusion of other.

1923 Schreiber, K.A. Influence of Phosphorus on the Microstructure of Iron, Metallborse, 13, p. 2240.

Below 0.1% there was no apparent influence on microstructure. With 0.5% P a definite P-containing eutectic is recognizable. With P of 3% or more phosphoric constituent showed tendency to crystallize with striated structure and suppress other constituents, especially ferrite. At same time the Fe showed spcalled flaky structure.

1923 Williams, S.V. Control of Sulfur in the Basic Open-Hearth Steel Process, Blast Furnace and Steel Plant, 11, p. 51.

> Sources of S in open-hearth steel considered and means for limiting the amount stated. Method of preventing absorption of S from fuel and of removing it from molten bath reviewed. Saniter process, clay coating of scrap, effect of Mn discussed.

1923 Wust, F.

The Influence of Some Foreign Substance on the Shrinkage or Iron, Giesserei Zeit, <u>10</u>, p.191, 203.

Effect of P and S. Approximate 1.7 P gave minimum shrinkage of 1.3, above which content the shrinkage again increased. Relation between shrinkage values and phase diagram. Up to 1% S shrinkage decreased rapidly; less rapid decrease above 1%S. 言葉を見

1924 Anon

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1934 Anon

Effect of Sulphur and Alternating Stress on Steel, Engineering News, Record, <u>93</u>, p.172.

Abstracts of A. S. T. M. papers.

Manganese and Phosphorus in Iron and Bronze, Canadian Foundryman, <u>15</u>, p. 18

Traces hardness of iron to S. P weakens iron more than any other element in commercial cast iron. Increases fluidity, counteracts tendancy of S to increase combined C, shrinkage, contraction and chill. .2-.7 Fin iron not subjected to high temperatures assists in production of good castings.

1924 Bogitch, M.E.

1924 Burgess, G.K. et.al. Sulfuration et Desulfuration des Metaux par les Sobries ou Laitiers Basimies. Rev. de Met. 21, p. 682.

Discusses desulphurization by calcium fluoride in molten state; in solid state by heating with C.

Effect of Sulfur on Endurance Properties of Rivet Steel, Am. Soc. Test. Matls., 24, (1), p. 96.

Average C.115, Mn .442, S .0282-.1793, P .0055-.0240. Tables and curves show endurance properties of material subjected to two types of heat treatment. Letermination of endurance limit by "accelerated fatigue" method is more reliable than devermination of limit of proportionality in the stress-deflection graph.

1924 Eurgess, G.K. et al. Effect of Sulfur on Structural Steel, Am. Soc. Test. Matl., 24, (1), p. 185.

S from .03-.08, C .19-.25, Mn .41-.48, P .012-.015, Si .007-.028. Tension, impact, hardness bending and shear tests given both in natural condition "as received" and in annealed condition. Curves show variation of physical properties with varying S content in natural, annealed normalized and quenched conditions. Average C and Mn content plotted against average S content of each heat. .924 Burgess, G.K. et al Metallographic Investigation of Month Solution Sulfur on Rivet Steel, Am. Soc. Test. date. 24, (1), p. 108.

Macroscopic examination, non a tablic inclusions and microscopic examination discussed. S prints. As S increases inclusions other than sulfides decrease. Any direct effect of S on physical properties of steel is probably due to effect of manganese sulfide inclusions but their effect is obscured by the effect of other inclusions particularly in low S steel. As S increases there is a general variation from coarse network to finer network and then to granular structure. With higher S the granular structure predominates.

1924 Cain, J. R. Influence of Sulfur, Oxygen, Copper and Marganese on the Red-Shortness of Iron, Bureau of Standards Tech. Paper 203.

> If S is below .01 there is no red-sho +ness even when the O content is 0.2%. If S is above .01 a MnGS ratio of 3.0 is sufficient to prevent red-shortness.

Effect of Zirconium on Hot-Rolling Properties of High Sulfur Steels and the Occurrence of Zirconium Sulfide. Trans. Am. Inst. Mining) Met. Engrs., <u>70</u>, p. 201; Chem. Abstract, <u>13</u>. p. 2317.

Hot rolling properties of high S steels described Zr. reacts with S to form ZrS<sub>2</sub>. Zr completes deoxidizing before combining with S and indirectly increases effective S-combining power of any Mn which may be present.

1924 Ishiwara, T.

1924 Feild, A.L.

The Effect of Impurities on the Dendritic Structure in Carbon Steels and Their Diffusion at High Temperatures, Sci. Report, Tohoku Imperial University, 12, p. 309.

0.1% P shows pronounced dendritic structure, S less effective than P. Minimum concentrations of Mn, Si and P which make ingots dendritic are nearly equal to amounts of these elements actually present in ordinary steel. P retards diffusion of C. P makes steel electronegative to cupric reagent, S positive.

	-38-
1924	Kinney, C.L. Economic Significance of Metalloids in Basic Pig in Basic Open-Hearth Practice, Tuans. Am. Inst. Min. & Met. Eng., <u>70</u> , p. 136: Blast Furnace and Steel Plant, <u>12</u> , p. 45; Iron Age, 113, p. 718, 755.
	Effect emphasized of varying percentage of Parlin basic pig iron on cost of steel. Data sheets worked out.
1924	Maurer, E., Influence on the Hardening of Tool Steels Haufe, W. compared of Elements Usually Considered Detrimental, Stable Stable Stable
	ing 1.2% C investigated. S appeared to
•	fide inclusions: A steel with 1.2% C and 10.462% extraneous elements (S,P,As, Gu,Sn) was elightly less sensitive to hardenhighthan one with 0.97% and only 0.134% of the same elements. Fractures of ournehed specimens unfavorably affect- ed by F and Sn.
1924	Palmer, R.H. Sulfur as a Hardening Agent, Foundry 52, p.894.
	Advantage shown of a small S content (about 0.1%) in chill castings particu- larly where a special charge is not jus- tified. The S is added to the ladle.
1925	Anon Effects of Sulfur, Phosphorus, Carbon, Manga- nese and Sulfur in Steel, Auto, Ind. <u>52</u> , p. 267.
	S cruses terdancy to red-shortness; P to cold-shortness. Both should be kept down to .05.

1925 Drysdale, G.A. Desulphurization of Ferrous Metals, American Foundrymen's Association, 33, p. 557.

Discussed desulphurization by use of limestone, borax, slag, sodium-carbonate. Gives sulphur contents of metal desulphurized in the ladle and in the cupola by sodium carbonate. 1925 Faust, E:

Production of Different Types of Steel in the Thomas Converter, Stahl u. Eisen, 45, p. 1739, 1701.

> Suitable conditions for production of high P steel discussed. S content for pig-iron and telegraph wire discussed. In production of steel of high P content (.28-.40) in the basic converter the Mn in the pig-iron should not exceed 1.3%.

Temper-Brittleness of Steel; Susceptibility 1925 Greaves, R.H., Jones, J.C. to Temper-Brittleness in Relation to Chemical composition, Jour. Iron and Steel Institute, 111, p. 231.

> P increases susceptibility to brittleness. Tables are given and curves show the relation between susceptibility and P content.

The Effect of Phosphorus on the Resistance 1925 McIntosh, F.I., Cookrell, W.L. of Low-Carbon Steel to Repeated Alternating Stresses. Carnegie Inst. Min. & Met. Inves. Bull. 25.

> Fatigue tests on plain and notched specimens of low C steels (less than 0.15C) with P from .010 to .125%. Addition of this amount of P to such steels increases endurance against repeated alternating stresses, increases hardness, ultimate strength and elastic limit, has no bad effect on resistance to shock or vibrating stress, increases resistance to corrosion and abrasion, has no well defined effect on ductility.

1925 Piwowarsky, E. Phosphide in Manganese Steel, Stahl u. Eisen, 45, p. 1075.

> 1.39 C, 14.2 Mn, 0.13 P. P eutectic in grain boundaries. Suggests that solution of phosphide eutectic increases the contraction of the iron.

> > -39-

Carbon Steel and Carbon Vanadium Steel b-1925 Robinson, S.R. the Converter Process, American Foundrymen's Association, 33, p. 655. S removed by treatment in the ladle with alkali compound; kept below .05%. P kept below .05% at all times. 19 1925 Von Eckermann, H. A Mothod for Reducing the Percentage of Phosphorus in Swedish Iron by Liminishing the From phorus in the Charcoal, Jour. Iron and Steel Institute, 1917, 6. 379. 11.1917 Discusses cutting of wood for charcoal and floating to carbonizing plant to reduce P. Effect of Flogphorus and Sulfur in Steel, Am. Soc. Test. Matls. <u>26</u>, (1) c. 114. 1923 Furgess, G.K. - et al Showed no systematic relation between, any of physical properties determined and S content up to .06%. With S content shove approximately .06% the values of certain . . properties decreases with increase of S content. Iffect of Sulphur on Rivet Steel, Engineering 1926 Anon News Record, 97, 0. 26. Abstract of Am. Soc. Test. 4atls. work. 1926 Report of American Foundryman's Association, representative on Joint Committee on Investi--gaticn of affrect of Phospherus and Sulfur in Steel, American Foundrymer's Association, 34. 1926 Anon Sulphur in Steel, Metallurgist, Jan. 29, p.10. Discusses Levy's work on the influence of Mn on the condition of S in iron. Work of Rohl on FeS-MnS system discussed. Re-- suits of Arnold's work on effect of S and the second second in iron and steel in absence of in quoted. 1926 Andrew, J.H., Physical Investigation Into the Cause of Tenper Brittleness, Journal Iron and Steel Insti-Dickie, H.A. tute, 114, p. 359.

Tendancy for special elements (P) to increase solubility of carbide in 1'1rite at temperatures near Acl range and redeposit it from solutions at lover tomperatures on slow cooling.

1926 Angiolani, A.

Steel Manufacture. The Theory of the Elimination of Phosphorus, Sulfur and Oxygen. Industria (Milano) <u>40</u>, p. 116.

Quality of steel may be injured by more than .06-.08 P or .05 S. Various methode used in steel industry from viewpoint of thermodynamics and mass-action coustions. Slags considered. Extensive mathematical discussion.

1926 Blackall, A.C.

Effect of Phosphorus on Swedish Iron Ores, Blast Furnace and Steel Plant, <u>14</u>, p. 22.

Abstract of article by Eckermann on roduction of P by treatment of coke.

1926 Dickenson, J.H.S. A Note on the Distribution of Silicates in Steel Ingots, Iron and Steel Institute, <u>113</u>, p. 177.

> Percentage of slaggy matter in form of small globular silicate particles rose to a maximum in the central lower part where C, S, and P were each reduced to a minimum by segregation. Applied ecually to C, Ni and Ni-Cr steels, to too cast and bottom cast ingots.

1926 Esser, H., Oberhoffer, P.

The Binary System Silicon-Iron; Iron-Phoschoderus; iron-manganese. Ber. No. 69, Werkstoffordschusses des Vereins Deutscher Eisenhuttenleute; Bhysik. Ber. 7, 106.

> With the increase of P content the temperature of A3 transformation increases. Below 2.4% Si (0.4% P) at temperatures of 1100 the alpha-gamma change can no longer be observed. The temperature of the gamma-delta change decreases with increase of P.

1926 Keats, J.L., Herty, C.H. Chemical Equilibrium of Manganese, Carbon and Phosphorus in the Basic Open-Hearth Frocess, Am. Inst. Min. Met. Engr., 78, p.1107.

Amount of P in metal is determined by total P in charge, the iron oxide content of slag, its basicity, volume and temperature. Relation between these variables is expressed quantitatively and amounts of P calculated agree with amounts found by experiment.

1926 Kjerrman, B. The Effect of Manganese, Silicon and Phosphorus on the P-arlite Interval, Am. Soc. Steel Treat. 9, p. 430.

Acj point occurs over a range of temperatures instead of at a definite temperature in steal containing Mn, Si or F. Previous heat treatment does not affect the range caused cy Sigof P.

1926 McIntosh, F.F. Effect of Phosonorus on the Endurance Limit of Low Carbon Steels, Min. & Met. 7, p. 332.

Tects on basic open-hearth steel containing 0.10% C and P .01-.10 showed increasing strength, hardness and alility to withstand fatigue in direct proportion to P content. Impact tests equally satisfactory. P considered an alloying element capable of conveying valuable propenties to steels.

1926 Read, T.T. General Frincicles in the Berefication of Iron Ones, Blast Lurnage and Steel Plant, 14, p.294.

Effects of P in steel and premiums and penalties for it in ores are discussed. Also effects of S and means of eliminating S in the blast furnace and open-hearth and examples of treatment of S-bearing ore.

1926 Rolfe, R.T. The Effect of Phosphorus in Steel, Min. & Met., <u>7</u>, p. 518.

and a state grade

The author is not in agreement with some of the statements made by McIntosh (J. Iron and Steel Inst., 1926, p.631) and points out the deleterious effect of high P in steels from a structural standpoint. 1926 Tubojatzky, E.

Scientific Principles in the Production of Definite Types of Steel, Monysn Tanfdvhsu 18, 321,353,382.

> Laws of mass action and reaction rate applied to removal of P and S. Slag formation considered, use of Mn, deoxidation.

1926 Whiteley, J.H.

On Ghost Lines and the Banded Structure of Rolled and Forged Mild Steels, Jour. Iron and Steel Inst. 113, p. 213.

> Only when variations of % of P between two adjacent areas in iron exceed 0.08% do they cause removal of C between Arz and Ar<sub>1</sub> from the richer area. In some cases C may move from one region to another of higher P concentration.

1927 Anon

Auf Frage der Entschwefelung Von Eisen. Zeit. f. die Gesamte Giessereipraxis <u>48</u>, p. 386.

Describes work of Drysdale on use of Na<sub>2</sub>CO<sub>3</sub> or KOH mixture for desulphurizing.

1927 Anon

The Effect of Phosphorus in Steel, Min. & Met. 7, p. 518; Mechanical Engineering, 49, p. 163.

Regards P as a prejudicial impurity to be kept down to as low a proportion as possible. Discusses effect of P in relation to free-cutting steel.

1927 Burgess, G.K. Effect of Sulfur on Plate Material: Concluet al sions, Am. Soc. Test. Matls., <u>27</u>, (1), p.135.

> S content varying from 0.03 to .08%. Concludes S up to .077 is not detrimental, tests showing no systematic relation between any of the physical properties determined and the sulfur up to .077%.

1927 Cameron, A.E.

1927 Hibbard, H.D. a set ist

1927 Roll, F.

1927 Bull, R.A.

Phosphorus and Ansenic in Steel and the Substitution Theory, Canadian Min. Mat. Bull., 177, p. 38; Am. Spc: Steel Treat, 11, p.486.

Relative effect of As and P in steel upon physical properties. Bibling of p.

Parallel Between Sulphur and Oxygen in Steel Metallurgy; Eucls and Furnaces, 4, p.1445. 1. Car 1.

Effect of Q and S on red-shortness, weldability removal by Mn, use in makthing rimmed steel.

Die Diffusion im Metallischen Zustand, Inste-'sondere die des Schwefels und Phosphors im Gusseisen, die Giesserei 14, p. 1; Foundry MTrade Journal, 35, p. 83.

ed 2 mJ in 24 hours. Percentage 40,65 in outer layer to 20.5 in inner. Micrographs of effect of diffusion of S on structure. Fhosphide eutectic also 16 showed great capacity for diffusion

> Report of American Foundrymen's Association Rappesentative on Joint Committee on these Investigation of the Effects of Phoerhorus and Sulphur in Steel, American Foundrymen's Association, 35, p. 230.

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EFFECT OF SULPHUR AND PHOSPHORUS ON CAST IRON

On Some of the Conditions Which Apparently 1871 Bell, I.L. Affect the Quality of the Iron, Journal Iron and Steel Institute, 2, p. 288.

> Infers the "richness" of iron is, within limits, entirely independent of its chemical composition. But it is generally thought that an excess of sulfur hardens iron.

## On the Behavior of Phosphorus and Sulfur in 1871 Bell, I.L. the Blast Furnace, Journal Iron and Steel Institute, 2, p. 277.

The undoubted evil produced by the presence of phosphorus or sulfur in iron confers an interest upon any fact connected with their action in a blast furnace.

1875 Pearse, J.B. Iron and Carbon, Mechanically and Chemically Considered, Trans. Am. Inst. Min. Engrs., 4, p. 157.

> Gives tensile test results and chemical analyses of cast iron guns. P decreases the tenacity.

Separation of Phosphorus from Pig Iron, Jour. Iron and Steel Institute, p. 17.

> Gives details of separation of C and P from iron by heating and remelting with basic oxides.

1878 Holley, A.L. The Strength of Wrought Iron as Affected by Its Composition and by Its Reduction in Rolling, Trans. Am. Inst. Min. Engrs., 6, p. 101.

> Results of numerous tests with chemical composition. P 0.20% with C about 0.03% and Si under 0.15% gave the best chains,

1878 Howson, R. The Art of Puddling, Journal Iron and Steel Institute, p. 575.

> Discusses quality of pig iron best adapted for puddling to remove the P. This is easiest removed from big low in Si.

1878 Bell, ILL.

1878-9 Drown, T.M.

1. A. 1879 Coxe, W.E.

Experiments on the Removal of Carbon, Silicon and Phosphorus from Pig Iron by Alkaline Carbonates, Trans. Am. Inst. Min. . Engrs., 7, p. 146.

Details of an experiment in which carbon and silicon and phosphorus were removed from cast iron during an alkaline fusion.

Note on the Wear of an Iron Rail, Am. Inst. Min. Engrs. 8, p. 62.

An iron rail made at Reading in 1870 in heavy traffic for 9 years. Content P 0.422%, S 0.032%, C 0.027%.

Behavior of Sulfur in the Manufacture of Iron, Journal Iron and Steel Institute, 1, p.213.

The effect of S on castings was to cause frequent fracturing while the iron was in a half solid condition.

The Chemical Changes which Occur on Heating and Tympering Cost Iron, Journal Iron and Steel Institute, II, p. 643.

The author by various tables and chemical analyses shows how on heating, phosphorus and silicon tend to liquate. The article gives the percentage of Si and F to be found in the scale in several tables.

Occurrence of Phosphorus in Pig Iron, Journal Iron and Steel Institute, 17, p. 913.

Various chemical analyses of pig iron are given in proof that phosphorus is present as iron phosphide and manganese phosphide. It would appear that the affinity existing between phosphorus and manganese is greater than that between phosphorus and ison and that this is the reason for improvement in phosphoric big by the addition of manganese.

19 1 1 C

1880 Hudson, W.J. 

1885 Platz, B.

1886 Schneider, I.

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1887 Cheever, B.W.

Two Conditions of Phosphorus in Iron, Trans. Am. Inst. Mining Engrs., 16, p. 269.

Concludes phosphorus exists in iron in at least two conditions, as phosphide and as phosphate and that the phosphide is the injurious condition; the phosphate being present in the form of slag. The iron should be so produced as to have as much as possible of its phosphorus oxidized to phosphoric acid.

1888 Turner, T. Silicon and Sulfur in Cast Iron, Journal Iron and Steel Institute, p. 28.

> On the mutual interaction of silicon and sulfur. It accears probable that with a certain percentage of silicon there is a definite amount of sulfur which cannot be exceeded under given furnace conditions. In a blast furnace, a low temperature favors the union of sulfur and iron, the composition of the slag influences the sulfur content.

Phosphorus in Cast Iron, Am. Inst. Min. Met. Engrs., <u>18</u>, p. 458.

> An account of the influence of phosphorus on the grain of cast iron, also on the chill, strength and other physical properties.

1889 Ledebur, A. Weak Spots in Ingot Iron Test Pieces, Stahl u. Eisen, 9, p. 13.

> Finds failure often occurs where segregation is present. Here S may be 0.30%while in the sound portion it is but 0.04%.

1890 Ledebur, A.

1889- Keep, W. J.

1890

The Effect of Phosphorus on Iron, Stahl u. Eisen, <u>10</u>, p. 513.

Comments on different effects of P on weld iron and on ingot iron, 0.40% P in weld iron may not make it cold short while 0.20% P will make ingot iron distinctly cold short. He believes low P content makes for toughness in steel.

-47-

1890	Ledebur, A.	Physical Properties of Cast Iron, Journal Iron . and Steel Institute, <u>11</u> , p. 828; Stahl u. Eisen <u>10</u> , p. 602.
		P lowers the melting point of csc i i and also diminishes the tendency for the forma- tion of blow-holes. It diminishes the ten- sile strength and does not increase th hardness greatly. Modulus of elasticity diminishes with increased load.
1892	Ball, Wingham	Experiments on the Elimination of Sulphur from Iron, Journal Iron and Steel Institute, 1, p.102
		Two methods for removal of S from cast iron. Addition of strong alkali together with a cyanide or ferrocyanide; alkali is reduced and combines with the S. Addition of rich ferro-manganese; preferential combination of Mn and S Which can be skimmed off as slag.
1893 	Hilgenstock,G	Elimination of Sulphur from Iron, Journal Iron and Steel Institute, 44, p. 435; Stahl u. Eisen, 13, p. 451,823.
		Disagrees with J. E. Stead on manner in which lime combines with S in the desul- furization process. Gives chemical formu- la for reaction.
1894	Arnole, J.O.	The Physical Influence of Elements on Iron, Journal Iron and Steel Institute, <u>45</u> , p.107.
•		An investigation of the influence of the elegants on the recalescent points show- ing that the influence is not governed by any periodic law.
1894	Drown, T.M.	Segregation in Iron, Journal Iron and Steel Institute, 45, p. 591.
	• • • • • • • • • • • • • • • • • • • •	On solidification the impurities are always concentrated in the last part of the freeze. C, F and S are elements most lighte to segregation. -48-

-49-

1894	Keep, W.J.	Sulfur in Cast Iron, Am. Inst. Min. & Met. Engrs., 23, p. 382.
		Effect of sulfur on the physical pro- perties of cast iron together with vari- ous notes tending to destroy the feeling that S is very objectionable in cast iron.
1894	Ledebur,A.	Sulphur in Iron, Journal Iron and Steel Inst., 46, p. 477; Stahl u. Eisen, <u>14</u> , p. 336.
Ī		Lime is not capable of decomposing ferrous sulfide without a reducing agent.
1895	Editorial	Ingot Iron, London Engineering, 80, p. 330.
		Weakness generally traceable to a great of percentage of impurities than should be allowed. P content should be especially watched.
1895	West, T.D.	Diffusion and Segregation of Metalloids at the Furnace and Foundry, Industries and Iron, <u>19</u> , p. 502.
I		Methods of lessening their evil effects. Variations in composition is ably discuss- ed.
1895	West, T.D.	Segregation and Means to Lessen the Effect, Iron Age, <u>56</u> , p. 1210.
		Examples of concentration of metalloids in different parts of the crucible. Relate mainly to S and Si, but P and C are also discussed.
1896	McDowell, M.	Practical Value of the Various Metalloids in Cast Iron, Iron Age, <u>58</u> , p. 161.
	· · · · · · · · · · · · · · · · · · ·	Results of researches and experiments, followed by discussion. Estimates one part of S neutralizes 10 of Si. A little P makes better castings.
1896	Roberts- Austen	On the Rate of Diffusion of Carbon in Iron, Iron, and Steel Trades Journal.
		In relation to the question of the pas- sage of S and sulphides into the center of the ingot, especially the passage of solid C into solid Fe.

-49-

1896		Effects of Expansion on the Shrinkage and Con- traction of Iron Castings, Trans. Am. Inst. Min. Engrs., <u>26</u> , p.165.
- • •		Tests show S is harmful in cast iron. Up to 0.30% S can easily be present in iron containing 1.5% Si, 0.20% S being enough to injure or ruin almost any costing.
1897	Knight, S.S.	Sulfur in Iron, Foundry, Jan.
		Some remarks on the harmful results of too large quantities of sulfur.
	Von Juptner	Der Einfluss des Phosphors auf Kalt-bruch, Stahl u. Eisen, <u>17</u> , p. 524.
		A valuable paper giving analyses and tests and discussing the various forms win which P appears in combination.
1898	Bachman, F.E.	Silicon and Carbon in Cast Iron, Am. Inst. Min. Engrs., <u>28</u> , p. 769.
		138 grades of foundry iron. Inspection of the tables seems to show a close re- lation between sulfur contents and cer- bon.
	Johnson,G.R.	On the Action of Metalloids on Cast Iron, Industries and Iron, 25, p. 208; Journal Iron and Steel Inst., 54, p. 200.
		Discussed the effect of each element on the properties of the ison and on the state of the other metalloids with tables of tensile tests in which each element in turn is varied, the others being held constant. Ultimate tensile strength in- creased as S increased, but decreased when P increased.
1898	Summers, B.	Modern Cupola Practice with Special Reference to the Discussion of the Physics of Cast Iron, Am. Inst. Min. Met. Engrs., <u>28</u> , p. 396, 884.
8.1 <sup>4</sup>		Tables giving the influence of oxidizing material. Data concerning the effect of Si,C,P,etc. on the properties of cast iron.

1899 Moldenke, R.

Cast Iron, Railroad Gazette, 31, p. 171

Considers chemical properties, the making of tests, etc.

1900 Howe, H. M. Influence of Silicon and Sulfur on the Condition of Carbon in Cast Iron, Am. Inst. Min. Met. Eng., 30, p. 719.

> Silicon precipitates graphite and adds that S raises the saturation point of the solidifying iron in respect to carbon.

1900 Howe, H. M. Influence of Silicon and Sulfur on Carbon in Fig Iron, Trans. Am. Inst. Min. Met. Eng., 30, p. 719.

> Tends to support work previously done by Turner, Saniter, Keep and others.

1900 Johnson, J.E. The Chemistry and Physics of Cast Iron, Briefly Considered, Am. Mach., 23, p. 316.

Furnishes information from the large , experience of the author.

1900 Kreuzpointner, Discussion, The Chemistry and Physics of Cast Iron, Jour. Frank. Inst., <u>150</u>, p.329, 460.

Discussion of a paper entitled "Riddles wrought in iron and steel."

1900 Stead, J.E.

Iron and Phosphorus, Jour. Iron and Steel Inst., 58, p. 60.

Iron phosphide present both as a eutectic with ferrite and also as solid solution and therefore in homogeneous distribution. Appendix and bibliography are attached.

1901 Bolling, R.

Irregular Distribution of Sulfur in Pig Iron, Jour. Am. Chem. Soc. 22, p. 798.

> Concludes that to obtain a true sample of sulfur iron for a sulfur determination, the bar should be drilled through from top to bottom and the drillings thoroughly mixed.

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1901	Carnot, A.,	Notes on the Chemical Composition of Cast Iron and Steel, Metallographist <u>4</u> , p. 286.
•		From "Annales des Mines". An account of investigations dealing with the elements. Chemical.
1901	Henning	Foundry Iron, Journal Imerican Foundrymaic Association, 9, p. 121.
	· •	Showing that chemical and physical in- vestigations are of value to the foundry industry and equally necessary at the blast furnace.
1901		The Constitution of Cast Iron, with Remarks on Current Opinion Concerning It, Trans. Am. Inst. Min, Tigs., <u>31</u> , p. 318; Metallo- graphist <u>6</u> , p. 303, 1903.
	€ 	An attempt to select the most probable working hypotheses, in studying the re- lation between the chemical compositions and physical properties.
1901	Stead, J.E.	Jron and Phosphorus, Metallographist, <u>4</u> , p.89, 199, 332.
		Gives all details of effect of P on iron from all different view points.
1901	West, T.D.	Characteristics of the Chemical and Physical Properties of Castelion, Scherian Journal of Engineering.
		Shows the utility of chemical analyses and discusses the effects of treatment and composition.
1902	Dillner, G.	Pig Iron for Castings, Bihang Till Jernkon- torets Annaler, p. 363; Oesterreichische Zeit, f. Berg und Huttenwesen, <u>1</u> , p.670.
		Discusses effects of impurities, as S on physical properties of cast iron, S makes iron white and hard and causes - it to absorb gases which are thrown out on solidification and cause blow-holes.

-53-

1902 Keep, W.J. Cast Iron, A Record of Original Research, J. Wiley and Sons, p. 82. . . Depth of chill is uninfluenced by S. No. indications of evil results from the highest S in the series. S is, however, in no way reneficial. Sulfure de fer, Bull. de la Soc. d'Encourse; 1902 LeChatelier, Metallographist 6, p. 19, 1903. Ziegler A study of the state in which sulphide of iron exists in cast iron, and the nature of its influence on the metal. Cast Iron, Journal American Foundryman's Asso-1902 Longmuir, P. ciation, <u>11</u>, p. 61. Reviews the constituent elements and their effect on the quality and the purpose to which the iron is adapted. 1902 Scott, W.G. Effect of Variations in the Constituents of Cast Iron, Foundry, Sept.; Am. Soc. Test. Matls., 2, p. 181. Describing the influence of metalloids on cast iron as observed under practical conditions without reference to theory. 1903 Wust, F. Sulfur in Iron, Stahl u. Eisen, 23, p. 1128. Schuller Amount of S contained in cast iron is dependent on the amount of Si present. 1903 Johnson, J.E. The Chemistry and Physics of Cast Iron in the Light of Recent Knowledge, American Machinist, 26. A review of the advance made during the last three years, mentioning some important articles dealing with this bubject. 1903 Wust, F. Manganese Ore as Desulphurizing in the Cupola, Stahl u. Eisen, 23 (2), p. 1134. By addition of manganese ore in cupela practice S was reduced from .111 to .0051 -53-

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1904	Campbell, H.H.	Queloues Experiences sur la Diffusion des Sulfures a Travers l'acier, Rev. de Met. <u>1</u> , p. 190.1
1904	Field, H.E.	Defects in Cast Iron, Iron Trade Review, 0.59.
		Lffect of S and P on shrinkage, blowholes, cold shuts and weakness generally.
1904	Johnson, J.E.	Notes and Observations on Cast Iron, Am. Inst. Min. Met. Eng., <u>35</u> , p. 212.
		Current practice in removing Si and S from cast iron given, together with means of con- trolling carbon.
1904	Webster, W.R.	Note on the Further Discussion of the Physics of Cost Iron, Trans. Am. Inst. Min. Engs. <u>35</u> , p. 147.
		A list of the contributions to the trans- actions bearing on this subject since 1895.
		Sulphur Distribution in Osstings, Stahl u. Eisen, <u>25</u> , p. 895.
		S rises in a costing as the metal colidi- fies but the way it does so is dependent on other conditions, such as the thickness of metal in the casting, rate of solidi- fication, or height of casting. Varia- tions in mechanical properties due to irregular distribution of S. discussed.
1905	Stead, J.E.	Sulfures et Silicates de Marganese dans l' acier, Rev. de Met., <u>2</u> , p. 337.
1905	Ward, G.J. Longden,A.H.	Effect of Sulphur on Siliceous Pig Iron, Jour. Soc. Chem. 24, p. 186.
		Glazing on siliceous pig iron not due to S but to iron silicide.
	Adamson, E.	Influence of Si, P, Mn and Al on chill in cast iron, Journal Iron and Steel Inst., <u>69</u> , p. 75.
		Desoribes experiments made to determine the influence of these metalloids on chill, and to obtain comparative data on mechani-
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cal tests and other conditions. P has some influence in reducing the percentage of combined carbon, and decreases the strength in transverse and deflection tests. 1906 Fettweis, F. Phosphides and Carbides of Iron, Metallurgie, 3, p. 60. Redetermination of P content gave composition of 15.8% P which correspond to formula Fe30. 1906 Hiorns, A. H. Effects of Elements in Structure of Cast Iron, Journal Soc. Chem. Ind., 25, p. 50. Series of samples with increasing P and a sample with 1 percent of S are described. In the latter, sulfide of iron could be observed and no graphite. Some Notes on the Chemistry of Cast Iron, 1906 Houghton, L. Iron Trades Review, 39, p. 4. Considers C, Si, Mn, S and P. 1906 Moldenke, R. Cupola Practice, Iron Age, 77, p. 516. Removal of S discussed. 1906 Richarme, M.E. Theory and Practice of Dephosphorizing of Cast Iron, Wrought Iron and Steel, Bull. Ind. Min. 5, p. 183. Exhaustive treatise on theory and practice of dephosphorization, heat reactions and basic slags, limits and choice of materials. Practical applications. 1906 Stead, J.E. Crystallization and Segregation of Steel Ingots, Iron and Coal Trades Review, 73, p. 1595. Summary of the results of about 30 years as given by J.E.Stead in two addresses on above subject and conclusions from his own investigations.

-55-

-55-

1906 Stoughton, B. Foundry Mixture, Iron Trade Review, p. 25.

Discussion of influence of foundry mixtures on shrinkage and porosity of castings, softness, workability and strength. Effect of presence of Mn and S in causing a casting to check is also briefly investigated.

1906 Stoughton, B. Foundry Mixtures, Iron Age, 78, p. 1302.

P keeping iron fluid longer gives more time for free carbon to separate out.

1906 Wust, F. Uber die Abhangigkeit der Graphitausscheidung von der Anwesenheit Fremder Elemente in Roheisen, Metallurgie 3, p. 200.

> The solubility of C in Fe is lessened by S but S does not promote its conversion to temper C; on the contrary, it nestralized the action of Si in this respect.

1907 Hailstone, G. Action of Metalleids on and the Microstructure of Fouriry Irons, Proc. S. Staffordshire Iron and Steel Inst.

> S makes iron more fusible and liquid by formation of fluid sulfides; tends to form combined C, the iron is harder and possesses greater shrinkage; causes blow holes, with high temperature of castings; depp chill, segregation and blow hole formation encouraged.

1907 Henderson, J. Note on the Distribution of Sulfur in Metal Ingot Moulds, Journal Iron and Stell Inst., 23, (1), p. 286.

> Finds the sulfur much higher in the top inch from such molds. Recommends taking chemical analysis samples from the bottom.

1907 Houghton, E. Ferro-Alloys in the Foundry, Electrochem. Met. Ind. 5, p. 512.

> Ferromanganese and spiegel are added to remove S. Manganese is added to eliminate S. Ferro phosphorus is used to make cast iron more fluid and for use in fine and intricate castings.

-57-

1907 Howe, H.M. Maniere dont le Carbone et le Fhosphore se Comportent dans l'acier, Rev. de Met. 4, 0.14.

1908 Gutowsky, N.

Technical Cast Iron Containing Phosphorus, Metallurgie, 5, p. 463.

At 980 the parts containing P begin to melt and may float off, consequently use of such mixtures at high temperatures is out of the question.

1908 Levy, D.M.

Iron, Carbon and Sulfur. Metallurgie, 5,0.327.

Addition of S to cast iron has tendency toward formation of white iron. S-free melts were gray, those containing up to .08% S were mottled, while those richer in sulfur showed a white crystalline fracture. When less than .9% S was present it was distributed uniformly, but with more present the S concentration was greater in the upper part of the metal.

1908 Osann, B.

Calculation of Cupola Dimensions with Relation to the Question of Hot Blast and Temperature of the Hearth, Stahl u. Eisen 28, p.1449.

> The S content of big iron remains the same in remelting with normal coke charges, Desulfurization due to liberation of SO2 produced by reduction of Fe and Mn alloys high in S.

1908 Wust, F. Influence of Phosphorus on the Fe-C system. Metallurgie 5, p. 73.

> Deals with the decrease produced by P on the solubility of C in Fe. Work of previous investigators is reviewed.

1909 Adamson, E. Pig Irons and Their Use, Iron and Coal Trade Review, 78, p. 302.

> Classifies the various big irons and briefly considers the effect of C,Si,S, P and Mn. S is not such a deadly enemy as it is often made out to be. P retards the rate of cooling at the recalesence points and also lowers the strength of cast iron in transverse test.

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1909	Goerens, F.	Effect of Foreign Substances on the Fusion Diagram of Fe-C Alloys, Metallurgie, <u>6</u> , p.537.
		Investigation of two systems Fe-Mn-C and Fe-P-C. When Fe is added to the alloy the substance only becomes modified and not fundamentally altered.
1909	Hiorns, A.H.	Influence of Chemical Compounds on the Pro- perties of Cast Iron, Chem. Eng., <u>10</u> , p.98; Mechanical Engineering, <u>21</u> , p. 170.
		Effect of P and S is considered in res- pect to blow-holes, chill castings, se- gregation and shrinkage.
1909	Orthey, M.	Der Einfluss der Fremdkorper auf die Festigke- itseigenschaften des Gusselsens, Giesserei Zeit, <u>6</u> , p. 12, 45, 75, 161
		Discusses the effects of the various im- purities commonly found.
1909	Stead, J.E.	Alloys of Iron, Cerbon and Phosphorus, Jour. Soc. Chem. Ind. 28, p. 712.
1910	Eakins, E.E.	The Chamistry of Cast Iron, Iron Age, 85, p. 1146; Iron Frade Review, <u>46</u> , p. 1030
		Discusses heat treatment and the influ- ence of chemical compounds upon the casting. P has no effect on the con- traction of cast iron except mechanically in chlarging the cutestic mixture The effect of S depends on the amount of Mn present. If the absence of Mn, S in Fe promotes contraction during cooling.
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1910 Liesching, T. The Influence of Sulfur Upon the System Iron-Carbon, Metallurgie, 7, p. 565.

> Micrographs show that S when present in sufficient exponts appears in the eutertic in 2 forms; as lines between grains, which form appears in alloys up to 1% C, and as small globules. Eutectic con-tains 31% S. Bibliography given.

1910 Stead, J.E.

Effect of Sulfur and Silicon on the Carbon Condition of Cast Iron, Engineering,  $\frac{90}{508}$ , p. 508.

Experiments with high-S & low-S irons with Mn, S crystallized as MnS previous to solidification of carbide, the metal then turning gray on cooling. Not more than .001 part S is taken up by Fe, and it is this S which prevents the separation of C as graphite.

1910 Stead, J.E. The Effect of Sulfur and Silicon on Cast Iron, Nature 84, p. 302.

Discusses the effect of these substances on the carbon content of commercial cast iron from the metallurgical point of view.

1910 Wust, F., Der Einfluss der Seigerung auf die Festi-Felser, H.L. gkeit des Fluss Eisen, Stahl u. Eisen, 30, p. 2154.

> In general less phosphorus segregation takes place in a large ingot than in a small one. Sulfur on the other hand segregates to a greater extent in the larger ingots and in those which cool slowly.

1911 Carpenter, H.C.H. The Growth of Cast Irons After Repeated Heatings, Iron and Coal Trades Review, 82, p. 751.

> Considers the effect of S, P and Mn and gives report of experiments to find a commercial alloy whose growth is negligible. Phosphide iron grows relatively slowly while S has no appreciable effect.

1911 Carpenter, H.C.H. Permanent Enlargement of Cast Iron After Repeated Heating, Journal Iron and Steel Institute, 83, p. 196.

P, S and Mn help to retard the growth.

1911 Levy, D.M. Manganese Sulfides and Silicates in Iron and Steel, Journal Iron and Steel Institute, Carnegie Schol. Memoirs, 3, p. 260. 1911 Pardun, C.

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- 1911 Porter, J.J.
- 1911 Porter, J.J.

- 1912 Coe, H.I.
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- 1912 d'Amico,E.

and the second states

- Uber das Verhalten des Schwelfel beim Kupplofen-Schmelzen, Stahl u. Eisen, 31, 0.665.
  - A large amount of sulfur in the coke of the furnace passes over to the imposite of the lite ed. It is nearly inpossible to prevent this except that manganese may aid.
- Influence of Various Elements on the I war a of Cast Iron, Trans. American Foundrymen's Association, 19, p. 35; Iron Age, <u>88</u>, p.1077; Iron Trnde Review, <u>49</u>, p. 839.
  - The chief factors which influence fluidity are the S and P percentages, absence of dissolved oxide, and heighth of temcerature above melting point. The factors influencing the capacity of castings to resist high (témperature are the P and S percentages (0.03% S and Q.70% P) and combined carbon in addition to closeness of grain.
  - The Physical Properties of Cast Iron, Iron Age, 83, p. 1077.
    - Gives facts showing their independence of the chemical composition of vig iron and their relation to methods of blast furthce operation. [Sulfur, if not onysulphide form, may not be bad for cast iron.
  - at our of The Influence of Sulfur on Cast Iron, Mechani-Cal Engineering, 30, p. 219.
    - Briefly considers the reasons for the presence of S in cast iron, its effect on the physical and mechanical properties, the elimination, etc. Resume of Stead's and Levy's work.
    - Uber den Einfluss des Phosphors auf die Eigenschaften des Flusseisene, Ferrum, 10, p. 289.

The increase of 0.10% P up to 0.41% affected the quality to the degree as follows: the elastic limit is raised 2.32 tons. The ultimate tensile strength is raised 4.1 tons. The elongation is reduced 1.36%. The contraction of area is reduced 3.81%. Brinell hardness number is increased 12 points. -30-end (1997)

The Constitution of Cast Iron, Foundry, 40, 1912 Hatfield, W.H. p. 326. Dealing with the constituents of cast iron, and some of the changes produced with heat treatment. The Solidification of Iron Castings, Met. 1912 Turner, T. Chem. Eng., 10, p. 160. Ordinary phosphoric gray irons expanded 3 times, all three expansions occurring nary point of view. Uber die Physikalischen und Chemischen 1912 Venator, W. Eigenschaften des Gusseisens, Giesserei Zeit, 9, p. 282. Review and discussion of J.J.Porter's paper. Formation of Temper Carbon in Cupola Furnace 1912- Lissner,A. 1913 Tempered Castings, Ferrum, 10, p. 44. White cast iron with varying quantities of S and FeSi. With .4% Si and .15% S, ... the decomposition of the carbide starts at 765°, with 1.24% S at 1020°C. 1913 Carnevali, F. Cast Irons Containing Phosphorus, Turin. Rass. Min. 39, p. 21. Castings made of gray iron containing F which is commonly used for such purposes are much harder and more brittle when heated at 800°. Gives physical properties of three groups of different compositions. Microstructure discussed. 1913 Coe, H.I. The Influence of the Metalloids on the Pro-Institute, 87, p. 361. S increases the strength in a remarkable manner. There is no evidence that high S content results in the formation of blow holes. P affects the chilling

-61-

after the bar had become solid from ordi-

they are reheated at 1000° than those re-

perties of Cast Iron, Journal Iron and Steel

action of the sand on irons low in Si. 0.1% P appears to strengthen cest iron but 0.2% results in a hard, weak, Frittle material.

1913	Greene, A.I.	Electric Heating and the Removal of Phosphor- us from Iron, Am. Inst. Min. Engrs, Bull. F
	2 	Explains the motallurgical reactions by which P can be removed from iron.
	Hatfield, W.H.	Influence of Sulfur on the Stability of Iron Carbida in the Presence of Silicon, Engineer- ing, <u>95</u> , p. 683.
		Fact that S increases statility of Feg0 at high temperatures probably a chemical effect rather than a mechanical one as suggested by Levy, Study of "balling up" theory; contradicted. Probably the small amount of S associated with the carbidg accomplishes the action.
1913:	Heike, W.	The Desulfurizing of Iron, Its Laws and Their Application, Stahl u. Eisen, <u>33</u> , p. 765, 811.
		Two steps in desulfurization; liquidat- ing of hnS and FeS; dissolving of sulfi- des by slag.
1913	Johnannsen,O., Heike, W.	The Desulfurizing of Iron, Its Laws and Application, Stahl u. Eisen, 33, p. 1403.
	· · · ·	Discussion of paper by W. Heike.
1913		Die Bekampfung des Mangan-Sulfids und die Lunkerbildung, Journal der Russ. Met. Ges. p. 506.
		Rapid cooling of solid steel prevents a diffusion of marganese sulfide segre- gation. A considerable tipe is there- fore unavoidable so that this procedure is to be used only with alloy steels.
1914		Iron and Its Properties, American Foundrymen's Association, <u>23</u> , p. 358.
		Deals with the principal properties of cast iron and its behavior when alloyed with certain other elements. He also discusses the influence of S, P. Mn and Al, and Cu on Fe. The red shortness caused by S is due to the absence of a sufficient amount of Mn to form MnS which reduces the melting point, hence FeS is present in the metal. P produces

-62-

		brittleness under shock. It is also a cause of segregation and therefore of porosity. Has found P exerts no in- fluence on the C in steel.
1914	Coe, H.J.	The Influence of Phosphorus on Cast Iror, Stafford-Shire Iron and Steel Inst., 29.
	Heike, W.	The Influence of Phosphorus on Cast Iro , Stahl u. Eisen, 34, p. 918.
		Increasing the P from 0.1% to 1.0% ex- erts the same influence as about 0.25% Si, the tensile and transverse strength increasing with increasing P up to 0.3. P decreases somewhat the quantity of combined C and depth of hardening. Still quantities of P seem to favor the seps a- tion of graphite while larger quantities prevent it.
1914	Higgins, D.J.	Broken Main Depletes Waltham's (Mass) Water Supply, Engineering Record, 69, p. 332.
		Broken pipe brittle due to high Siand P.
1914	Johnson	The Influence of Quality of Cast Iron Exert- ed by O, N, and some other elements. Am. Inst. Min. Engrs., Bull., <u>85</u> , p. 1; Trans. Am. Inst. Min. Engrs., <u>35</u> , p. 212.
•		Presents facts with proofs that seem to establish them. P up to 0.50% or more exercises a beneficial influence on the strength of the iron and the depth and character of the chill. It also has the tendency to reduce total carbon.
1914	Rosenhain, W.	The Distribution of Phosphorus in Cast Iron, Met. and Chem. Engineering, <u>12</u> , p. 650.
		Describes method of etching to show the presence of phosphorus in cast iron.
1914	Stead, J.E.	Some of the Ternary Alloys of Iron, Carbon and Phosphorus, Journal Soc. Chem. Ind., <u>33</u> , p. 173.
		Discusses structures in high phosphorus irons. Ghost lines in large forgings have their origin in segregation of P. A bibliography is appended.

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1914- Wust, F. Ut 1915 Stotz, R. Et	ger den Einfluss des Phosphor die Mechanisch- genschaften des Graven Gusseisens, Ferrum, 2, p. 89.
, mind one version version •version,•≢nto frenti tasour	us on gray cast iron. Test bars with vari- ous percentage of phosphorus were prepared.
<ul> <li>Constraints</li> </ul>	The transverse test gave a mean treaking strength from 39.60 Kgm per sq. mm for 0.18 P down to 25.80 with 2.04% P. The hardness
n an	to at the same time increased from 234 (Frinel) to 327.0000
. 1915 Carr, W.M. Tob Co	ontrollingethe Sulfur in Melting Pig Iron, oundry: 43. pl 189.
tar seile and service of the servic	Scannot be kept low nor reduced in the cupJa; it can be in the open hearth. For Low-Stirce, the metal should be melt- ed in a cupola and run into an open hearth for the finingtion of S. by adding FeMn.
1915 Leber, E. States	alphur in Cast Iron, Stahl u. Eisen, 35, p.877.
and the second secon	Tables from several authors are given show- ing strength of cest iron with increasing DiS content. Toble
.1915 Slocum, C.V. 1900	deandFlewiNethots of Making Car Wheels, Iron ge, 93, 19.0626
	Thigh:Seistallowed in Felcar wheels although Seichapractice is dangerous.
1915 Stead, J.E. ( ) In 27	conyCarton and Phosphorus, Engineering, <u>99</u> , 559,5611,5637.
	Contains and out a Contains are view of all recent work and a bibliography of 58 subjects together a with a mote explanatory of the behavior for a contains of the behavior for
1915 Vollenbruck, O. De Literation of the sector <u>96</u>	sulfurization in Cupola Practice, Iron Age, , p. 4587 and
and the second second second second	Summarizes the results obtained in desul- phurization by absorption by CaO and vari- ous An and Ca silicates; by varying wind pressure, by smelting with C: by the effect of the oxidizing flame.

1915 G.B.W.

Effect of Sulfur in Cast Iron, Iron 430, 9 p. 1551.

Quotes from Professor E. Legur's article in Stahl u. Eisen, Jungst in "Contributions to the investigation of cast iron" and Coe in the Journal of Iron and Steel Institute, to show the effect of S depends upon presence of C and Si. Data.

1916 Evans, G.S. Introducing Phosphorus Into Cest Iron, Foundry, 44, p. 315.

P may be introduced in cast iron to affect its fluidity but doubts whether it is commercially feasible.

1916 Hatfield, W.H. Phosphorus in Iron and Steel, Journal Iron and Steel Institute, 92, p. 122; Journal Chem.Soc. 110, II, p. 142.

> The presence of .20 P or less in white irons containing about 2.9% C has but little effect upon the properties of the metal. When 0.25% F is present, free phosphide can be detected by means of Stead's copper reagent.

The "growth" of internal-combustion engine cylinders, Engineering, 102, p. 97.

Reduction of F content eliminates radiating cracks, which are not due to "growth"; due to repeated solution and precipitation of free C which is assisted by P content and liquation of P eutectic.

1916 Johnson, J.E.

1916 Hurst, J.E.

The Chemical and Physical Properties of Foundry Irons, Met. Chem. Engineering, <u>15</u>, p. 530,588,642,683.

Classification of irons, Fe-C diagram, nature and effects produced by C and the effects of Si, S, P, O, Mn,Ni, Cr, Ti and V are described in detail.

Chemical Standards for Cast Iron, Foundry, 1916 Porter, J.J. 36, p. 251; Cestings 6, p. 158. The replacing power of Si, F, Mn, etc. • for C and the effect of these and if Ni, Li, V, Al, etc, are discussed. Figures show best chemical composition for castings for all purposes. 1916 Stadeler, A. Zur Metallurgie des Gusseisens, Stahl u. Eisen, 31, p. 933, 1034 A Contractor of the Reviews the work of Ledebur, Keep, Wust and others on the influence of the variand the second second ous elements on cast iron. 1917 Mauland, T. High Sulfur in Soft Gray Iron, Met. Chem. Eng. <u>17</u>, p. 383. and a set of the set of the 1917 Ramp, F.R. Some Unusual Results of Cast Iron Tests, Iron Age, 99, p. 1187. S makes Fe herd in general. Uber den Einfluss des Schwefels auf die Mechanischen Tigenschaften des Grauen 1917 Wust, F., Miny, J. Cusselleens, Ferrum, 14, p. 113. The action of sulfur is dependent upon the manganese content but not on the silicon content. High sulfur castings do low sulfur castings. Hardness rises with increasing sulfur. 1918 Knostantinov, N. Physico-Chemical Investigations of Ternary Acloys of Iron with Phospherus and Carbon, S. Journal Russ. Phys. Chem. Soc. 50, I, p.311. Electrical conductivity and hardness of binary alloys of Fe + P, and ternary alloys Fe + P + C. Aicrostructure is discussed. High Sulfur is Not so Bad as it is Painted, 1918 Mauland, T. Foundry, <u>46</u>, p. 84. The possibility of producing excellent steel with as much as 0.50% S and soft iron castings with nearly 0.2% S is

shown.

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1918 Mauland, T. Influence of Sulfur in Soft Grey Iron, Trans, Am. Foundrymen's Association, 26, p. 552.

> S considered detrimental though castings up to 0.12% will sometimes be good,strong and soft. At other times castings are hard with less than 0.09%. Hence S is not determining factor in hardness. His results seem to show S is not as detrimental as it is usually represented to be.

1920 Elliott, G.K. Electric Furnace and the Sulfur Problem in Cast Iron, Iron Age, <u>106</u>, p. 919.

Duplex process of producing low-S cast iron. S more than .05 shows tendency to segregate. Advantage of low-S is reduction to a minimum of non-metallic intercrystalline film. Indirect advantage of low S is that it gives independence of high An and reduction of machine shop costs.

1921 Bronn, T. The Synthetic Preparation of Foundry Pig and Its Properties, Stahl u. Eisen, 41, p. 881.

> By the addition of a P-rich iron high in C to a basic steel a synthetic foundry iron can be prepared which is equal in properties of Swedish charcoal iron.

- 1921 Daeves, K.
- The Computation of the Eutectic Points and the Limits of Solution in Systems Containing Iron, Zeit, Anorg. Allgem. Chem. 115, p.290.

Binary systems of P with Fe, eutectics, discussed.

1921 Guertler, W. Improvement of Cast Iron by Addition of New Elements, Giesserei Ztg., 8, p. 134.

Only two groups of elements are practicable because of cost or physical properties: Sn, Sb, S, P and As; Mn, Dr, Mo, Si, Al, Ni, W. V. In no case is the brittleness reduced or the ductility increased since the carbide and graphite are not eliminated. The addition of any element may thus far be said to be of small value and it is suggested that combinations of foreign elements be tried to improve the properties of cast iron.

Connection Between Shrinkage and Mixing of 1921 Cast Iron, Gieserei Ztg., 8, p. 135.

P decreases tendency to pipe.

1922 Apfelbock, M.

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The Use of Flourspar in Iron Castings, Giesserei Ztg., 9, p. 265.

Without the use of flourspar it was not possible to cest uninterruptedly with addition of 55% scrap on account of continuous increase of S content. By use of flourspar the use of scrap could be increased 5-19%, 20% Fe with 0.12% S could be added without S of final cast Felexceeding 0.10-0.11% or any defects appearing.

1923 Bolton, J.W. Influence of Graphite on Iron, Foundry, 50, p. 436 Sulphides occur in graphite flakes, 3 

may occur in Fe as SO.

1922 Bolton, J.W. Phosphorus Formations in Iron, Foundry, 50, p. 787.

Microscopic-study of the P structure in castairon. Fronts to show existence of a sories of Frich-alloys rather than the cutestic form in gray iron. Ltching and those outlined.

American Versus British Gray Cast Iron, Iron 1922 Cook, F.J. Age, 109, p. 1659. metal ..... S is not regorded as very dangerous.

1922 Graziani, G. Influence of Temperature Upon the Machanical Properties, Giorn, Chem. Ind. Applicata, <u>4</u>, p. 53.

A higher content of P is more likely to give good values for tensile resistance at high temperatures.

1922 Masing

Desulfurization of Cast Iron by the Walthen Process, Naturwissenschaften 10, p.167.

Process consists of stirring into moltan Fe a desulfarizing agent made up of alkali and sikali earth compounds. 40-70% S is thus removed. Desulfurization here complete the higher the temperature (up to 1450°) and longer the time (7015 min.). Reagents added are removed as slag.

1922 Scharlibbe, L. Desulfurization of Molten Cast Iron, Giesserei Ztg., <u>19</u>, p. 43; Journal Soc. Chem. Ind., <u>41</u>, p. 296A

> Walter process. 60% of S removed; metal also freed from gases Difficult to remove slag due to its fluidity.

1922 Walter, R. Desulfurizing Metals, British Patent 179,146.

Alkaline earths, etc. for desulphurizing formed into lumps before adding to metal bath.

1922 Walter, R.

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Increase of Sulfur in the Cupola, Giesserei Ztg. 19; Cleveland Tech. Inst. 1, p. 29.

Iron containing about 0.15% S will take up little or no more S in the cupola.

1922 Williams, C.E., A Study of Carburization in the Manufacture Sims, C.E. of Synthetic Cast fron, Trans. Am. Electrochem. Soc. 41; Foundry, 50, p. 390.

> Neither Si nor P have any effect on rate or degree of carburization. S probably decreases rate and degree.

1922 Wust, F., Bardenheuer, P. High-Grade Low-Carbon Cast Iron (Semi-Steel), Mitt. K. W. Inst. Eisenforschung <u>4</u>, p. 125; Giesserei Ztg. 10, p. 320.

> Review with tabulated data on the influence of C,Si,Mn,P and S on the strength of cast iron. Fine state of division of graphite in purest form of pearlite attained with low C and S and high Mn.

1923	Bauer, O.	A Contribution to the Study of the Dependence
1		of Shrinkage and Fiping in Cast Iron on the Ors Mixture, Stahl u. Eisen, 43, p. 1239.
		White irons always gave greater piping and shrinkage than gray irons regardless
		of the effect of other elements or of temperature. Si and P favor graphite
		precipitation and decreased shrinkage; An and S inhibited graphite precipita- tion and increased shrinkage. Best
		results with high Si and P and low pouring temperatures.
• *	-	· · · · · · · · · · · · · · · · · · ·
	Sipo, K.	Experiments to Explain the Dependence of Shrinkage and the Formation of Fipes in Cast Iron on the Composition of the Mixture, Giesserei Ztg., 10, p. 459.
		With increasing F total shrinkage de- creased steadily. Influence of S slight, a very shall increase in shrinkage occur-
		ring with increasing S. Increasing P
 *		ring with increase in shrinkage occur- ring with increasing S. Increasing P debreased piping. Increasing S increas- ed wiping at first, then decreased and
		thein increased again. S favors both sheinkage and pipe formation.
	Bock, J.E.	Chemistry in Semi+Steel, Iron Age, 112, p.397
1. A.	and the second second	Duties of foundry chemist. Some facts
		about effort of C.Mn.S.P and Si are
		stuted,
1923	Moldenke, R.	Désulpaurization of Cast Iron; Foundry Trade Jöhrnaf; 27/ p. 468
1923	Schreiber,K.A.	Influence of Fhosphorus on the Microstructure ôf Iron, Metallborse, 13, p. 2240.
		Below 0.1% F there was no apparent in- fluence on microstructure, With 0.5% P a definite P-containing Eutectic was
	a	a definite P-containing eutectic was recognizable. Discusses structure of 1 and 3% P irons.
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Trade Journal, 27, p. 346; Cleveland Tech. Inst., 2, p. 413. Influence given of C, F, S, Mn, Ti and Al on mechanical properties. The Influence of Some Foreign Substances 1923 Wust, F. on the Shrinkage of Iron, Giesserei Zeit, 10, p. 191. Influence on shrinkage of pure Fe of C, Si, Mn, P, S, Ni, Cr in alloys. Approxi-mately 1.7% P gave minimum shrinkage of 1.3% above which shrinkage again increased. Up to 1% S the shrinkage decreased rapidly; less rapid decrease above 1% S. Influence of Various Substances on the Shrink-1923 Wust, F. age of Iron, Stahl u. Eisen, 43, p. 713. Effect of P, S, Mn, Ni and Co on Shrinkage studied and tabulated. 1924 Fletcher, J.E. Sulfur in Coke and Cast Iron and the Methods Proposed for Its Elimination or Neutralization. British Cast Iron Res. Assoc. No.6, p.4. A resume of work on this subject. 1924 Hamusumi, M. The Distribution of Graphite in Cast Iron and the Influence of Other Elements on Its Strength, Sci. Report Tohoku Imperial University, 13, p. 133. P stiffens the Fe up to 0.3%. Further addition should be avoided in machine castings. 1-3% P favors decomposition of cementite. Above 3% it increases combined C. S strengthens Fe up to 0.1% and is not detrimental up to this amount. 1924 Hurst, J.E. The Influence of Phosphorus on Cast Iron, Foundry Trade Journal, 30, p. 433; Iron and Steel Inst. 111, p. 550.

-71-

1923 Smith, A.E.M.

Notes Relative to Gray Cast Iron, Foundry

Influence and mode of occurrence of phosphorus in cast iron is summarized from the work of Stead, Wust and others.

1924	Hurst, J.E. The Influence of Sulphur in Cast Iron, Foundry	
101	Trade Journal 30, p. 377; 35, 1927, p. 314,413; Iron and Steel Inst. 111, p. 550.	12
*	Work of previous investigators on condi- tion and influence of S in cast iron summarized. S in presence of suffici- ent.Mn exists almost wholly as MnS; in this form is practically without influ- ence on structure and properties of cast iron. In absence of Mn, forms iron sul- fide which tends to prevent formation of graphite.	55
.1924	Jaederstrom, I The Influence of Various Elements on the Shrinkage of Cast Iron and Steel, Testing, 2, p. 290.	
•	age and cooling, and expansion and shrinkage. Shrink-	
1924	Rogers, F. The Phosphorus Eutectic in Cast Iron, Nature, 114, p. 275 Plotomicrograph to show phosphide eutec- tic in gray cast iron at 5000 diameters.	132
1925	Anon Desulphurising Cast Iron with Scoa Ath, Found- ry Trade Journal, <u>31</u> , p. 174. No evidence to indicate shysical pro- porties of cast iron are improved by Lowgridg S content. Let of soda ash conserves Mn Tables of compositions cu iron-tread with sola ash, and ten-	92
1925	Anon Soda Ash, and Sulphur in Cast Iron, Foundry Trade Journal, <u>31</u> , p. 173.	· · · · · · · · · · · · · · · · · · ·
•	Results of Griffing Wheel Co.'s work With soda ash described. Good S re- duction obtained, Mn conserved; no im- provement in tensile strength.	

1925 Castle, G.C.

1925 Fletcher, J.E.

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De-Sulphurization, Expulsion of Gases and Refining of Cast Iron, Foundry Trade Journal, <u>31</u>, p. 248.

> Discusses advantages of de-sulphurising by reduced cost of charge, reduced loss of castings, speeding up of machining, reduced waste of iron, use of cast iron scrap, increased price obtainable for desulphurised cast iron.

Relation of Ferrous Metals, Foundry 53, p.878, 890,929.

S content rises rapidly in proportion to the number of times the metal is remelted and to the amount of scrap in the mixture. Maximum S content is reached more rapidly as % of scrap in cupola charges increases.

1925 Larsen, H.

Low Phosphorus Cast Iron for Automobile Cylinders, Giesserei Ztg. 22, p. 450.

> The requisite fluidity of iron with low P content can be obtained by sufficient heating. Gives casting practice of Daimler Motor Co.

1925 MacKenzie, J.T.

F. The Influence of Phosphorus on the Total Carbon Content of Cast Iron, American Foundrymen's Association, 33, p. 445; Iron and Steel Inst., 112, p. 470.

> Gives curves showing the effect of phosphorus on the carbon content. A lengthy discussion with tables and curves by J. W. Bolton is appended.

1925 Mehrtens, J.

Desulphurization, Degasification and Deoxidation Processes, for High-Grade Cast Iron, Stahl u. Eisen, 45, p. 449.

> Influence of limestone, flourspar and increased Mn contents as desulphurizor described. Describes methods of desulphurizing by degasification and deoxidetion. Tables of mechanical properties of cast iron before and after desulphurizing.

- 1925 Partridge, J.E.
- The Magnetic and Electrical Properties of Cast Iron, Journal Iron and Steel Inst., 112.

P has little effect. S increases specific resistance.

1025 Fiwowarsky, E. Refining Cast From by Alloy Additions, Stahl u. Eisen, <u>45</u>, v. 289.

> Swedish iron with 3.01% total C used as base. S and Pato amounts found in technical irons had a favorable effect on properties of the base material, and in their presence Ni and Cr had a greater effect than on the pure Fe.

1925 Wagner, A. Desulfürization and Reduction in Cupola Furnaces, Stahl u. fisen, <u>45</u>, p. 1202.

Mangani (erous desulfurizing media in cupola practice. S in Fe reduced 18-36% by the of ferro-manganese slag. Desulfuritation more certain than when floatspar was used.

1926 Bolton, J.W. Phosphörus fflects Qualities of Cray Cast Iron, Foundry 54, b. 378, 423.

F does not strengthen Fe but presence of phosphide network shows that cooling conditions favored high strength. In strong Fe, high P increases machinability. P isograses bittleness stiffness of Pe and pronots, but is not essential for fluidity P advantageous when fluidity and abravive hardness are desired and shock resistance and machinability are not necessary.

1926 Ciochina, J. - Problem of Sulphur in Cast Iron and in Steels, Chimie et Ind. 15 p. 889.

> S bn cast irbn and steel in liquid state, Disproved idea that S tends to migrate and concentrate in one place. Methods of analysis, effect of increase of Mn on S content, rise of S content in open-hearth process-discussed.

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1926 Hurst, J.E.

Bemerkungen zur Entschwefelung des Gusseisens und zu Seiner Veredlung durch Rutteln, Giesserei Ztg., 23, p. 569.

No noteworthy effect of shaking on sulphurization.

The Condition and Influence of Sulphur in Cast Iron, Foundry Trade Journal, 34, p. 323,355.

A review of present-day knowledge concerning the influence and mode of existence of S in cast iron as brought out by the results of different investigators.

1926 Jungbluth, H., Gummert' H. The Correlation of Teeming and Annealing Temperatures on the Extent and Development of the Iron Phosphide Eutectic, Krupp. Monatsh, 7, p. 41.

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Proportion of iron-phosphide eutectic decreases as the casting temperature increases. Annealing gray cast iron at 700 and below tends to segregate the phosphide.

1926 Irresberger, C.

Up to 55% of original content of S at blast furnace may be eliminated by thorough agitation of hot melt.

Agitation Improves Iron, Joundry, 54, p.773.

1926 Kennedy, R.R., Effects of Various Alloys on the Growth of Oswald, G.J. Gray Iron Under Repeated Heatings, Met. Ind. Long. 29, p. 395.

Addition of 1% extra P to gray cast iron decreased growth greatly.

1926 Kikuta, T.

On Malleable Cast Iron and the Mechanism of Its Graphitization. Sci. Report, Tohoku Imperial University, 15, p. 115.

S hinders graphitization and should be limited to below .06%. P should not be over .3%.

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1986	MacKenzie, J.T.	How Phosphorus Influences Cast Iron, Foundry, 54, p. 681.
		P involves lower C in cast Fe. Deflec- tion at given load increases with P con- tent.
1926	MacKenzie, J.T.	The Influence of Phosphorus on Cast Iron, American Foundrymen's Association, 34, p.986.
·		Analyses, bending curves, Brinell hard- ness, drop tests of a number of irons. P is shown to lower the strength and re- silience and increase Brinell and stiffen bar slightly. In some cases P by pro- moting fluidity and hence soundness actually helps to make a stronger casting.
1926	Meierling, T. Denecke, W.	Lesulphurization of Cast Iron, Giesserei Ztg., $\frac{23}{5}$ , p. 175; Iron and Steel Inst., <u>113</u> , p.554.
		By blowing the metal very hot desulphuri- zation takes place when the charge has somewhat cooled due to freezing out of mixed crystals righ in manganese and iron
•		sulphides. Affect is the some whether the metal is high in sulphub or has only a normal content. If blowing is not vigorous no desulphurization takes place as the metal is too viscous for crystals to rise.
1926	Shaw, J.	Influence of Elements on Cast Iron Structure, Foundry, 54, p. 767, 771, 825.
		Manganese found to cause no decrease in S content of Fe in actual practice. No relation shown between gain of S and loss in Mn.
1926	Smalley, O.	Investigations on Heat and Scale-Resisting Cast Irons, Foundry, 54, p. 943,994.
		S and P had both good and bad effects, the bad predominating. High P or S caused brittleness at high temperature though not increasing the scaling and 0.2% of each is recommended.
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Brity, 1927 Affinage et Desulfuration de la fonte, Fon-Anon derle Moderne, 21, p. 56. 80-00n-Explains four zation. General nature. Desulfurization of Cast Iron, Bull Brit. Cast 1927 ,986. Anon Iron Res. Assoc. No. 15, p. 24. rd-Bibliography of 31 references to perio-3. dical literature and 10 references to I6patent literature covering the period ffe 1920-1926. )--The Influence and Condition of Sulphur in 1927 Anon Cast Iron, Iron and Steel Ind. 1, 0.37. Zte. 554. Considers sulphur in cast iron. Many instances where S may be objectionable, others where even high S effects may be uri neutralized by that of Si and still more, s f iro: of Mn present. Often expense of using costly low-S iron and low-S coke is incommensurate with benefits obtained. 1927 Iron Castings and Their Production, Common-7]7 Anon wealth Engineering, 14, p. 225. als Effect of S and P in castings reviewed. 1927 Sulfur Problem in Cast Iron and Steel, Ciochina, J. Chimie & Ind. 17, p. 383. IT: 1927 Dennison, W.E. Influence of the Paosphor Content of Cast Iron on the Resistance to Compression and Tensile Stresses, Foundry Trade Journal, 10 35, p. 229. Deterioration of gray cast iron when P content is raised from 0.8 to 1.2%. Gradual reduction of compression strength with increase of P. Tensile tests fairly constant from 0.8 to 1.0% P. when there is a slight but steady depression to 1.2%. 1927 Everest, A.B. Nickel and Nickel-Chromium in Cast Iron, Bul'. British Cast Iron Res. Assoc. 16, 0.14. -77Effects of nickel will depend largely on initial Si and P contents of Fe.

1927 Herty, J.H., Gaines, J.M. Desulfurizing Action of Manganese in Iron, Am. Inst. Min. Met. Eng., 75, p. 434.

On elimination of S in the ladle, final content of S and Mn is (%Mn) (%3) = 0.070, provided (%Mn) (%3) is greater than 0.07 at the furnace. The higher the Mn the lower the S after the elimination has ceased. Selimination shown to cease 1 hour after pouring.

1927 Hurst, J.E.

The Influence of Sulphur in Cast Iron, Foundry Trade Journal, 55, p. 314,419.

. In presence of sufficient Mn, S is converted to MnS which is harmless up to appreciable impunts. FeS in appreciable enounts will not have any serious effect in presence of higher Si and total C contents. According to Piwowarsky exaggerated demands for removel of last traces of S in high In cast irons are not justified in light of modern knowledge.

Phosphorus and Titanium Relard Growth of Cost Iron, Foundry, 55, p. 387; Fonderie Moderne 21, p. 415. and the grade of the second

> Explains retariing effect of P and Ti on basis of envelope of steadite around - grains which slows rate of penetration of gases causing growth. Rate of growth of a deoxidized iron should be slower.

The Effect of Prolonged Annealing on the Phosphide Eutectic, Stahl u. Eisen, 47, p. 537.

Phosphide eutectic, in consequence of diffusion of phosphide in patches can be completely removed on prolonged annealing (of cast iron) and phosphorus becomes highly segregated.

1927 Kennedy, R.R. Oswald, G.J. .

1927 Pinsl, H.

1927 Rolfe, R.T.

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Sulphur and Desulphurization in Cast Iron, From and Steel Ind. 1, p. 3.

The problem of S in foundry practice, the extent to which it is prejudicial, the extent to which it may be harmless and the associated problem of desulphurization and its ways and means are discussed.

EFFECT OF SULPHUR AND PHOSPHORUS ON MALLEABLE IROM.

1915 Hemenway, H.

Calculating Mixtures for Malleable Cast Iron, Am. Foundrymen's Association, 23, p.413.

P in connection with Si has an influence on the fluidity of iron. There will be no bad effect if the amount of P present does not exceed 0.20%. There are no beneficial results arising from the presence of S and it should be less than 0.045%.

1915 Smith, R.H.

Sulfur in Malleable Cast Iron, Journal Iron and Steel Inst., 92, p. 141; Iron Age, 96, p. 1235.

Research to ascertain if sulfur is removed by annealing and what conditions favor removal. S does not appear to have any markedly injurious effects on the product until about 0.15% is present. Higher percentages give unsatisfactory bending tests and low deflections.

1916 Touceda, E.

Permissible Phosphorus Limits in Malleable Iron Castings, Am. Foundrymen's Association, 24, p. 209.

Finds P up to 0.325% content has no effect on the grain size of malleable iron. The evil effects of P are slow to make themselves felt if the combined C is low.

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the effect of proportions of phosphorus . varying from 0.05 -C.5% on the mountcal properties of malleable cast iron. S. South The addition of P does not improve the mechanidal properties of marleable while above 0.20% the properties are impaired.

Effects of Phosphorus on Malleable Cast Iron. 1919 Davis, P.H. Foundry, 47, p. 258.

> Discussion on Teng's paper and Touceda's paper on this subject.

Sulfur Reduced in Malleable Iron, Foundry, 47, p. 685.

High sulfur iron refined in electric furnace. Duplex process permits Fe of any C and Si content to he made by proper additions of steel and Fe-Si. Permits increase of amount of scrap used in cupola.

Investigation of the Manufacture of Malleable Iron, Stahl ú. Eisen, 43, p. 105,301.

Behavior of S in malleable iron. Impact figures decrease with increasing S. Cupola castings on account of higher S should be annealed at higher temperatures if ductility is required. In oractically neutralizes effect of S. With low S, S is absorbed by iron; with high S as iron sulfide, a decrease in S occurs. Distribution of S investigated by microscopic and macroscopic methods.

Proper Sulphur-Manganese Ratio Must be Main-

Gives details of the regulation of sul-phur in malleable cast iron by the use of endugh manganese to form manganese sulphide instead of iron sulphide. ..-80-

Oberhoffer,P., 1923 Welter, J.

1919 Merric's, A.W.

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1927 Gilmore, L.E.



