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# 攀枝花共生矿综合利用

## 国外参考文献题录专辑

1967—1980

上

四川省科学技术情报研究所  
攀枝花钢铁公司钢铁研究所

## 前　　言

根据中央关于攀枝花共生矿综合利用问题的指示精神，我们两单位通过协作，从1980年下半年以来在一系列情报调研和文献检索工作的基础上开展了“攀枝花共生矿综合利用国外参考文献”的调研工作。

首先从《美国化学文摘》(1967—1980)检索到有关文献题录6600多条，制成卡片存四川省科技情报所(成都)提供读者检索利用。根据上述题录卡片，在国内复制2600多篇文献，分类编目纳入攀钢钢研所馆藏。并在此基础上于1982年秋出版《攀枝花共生矿综合利用国外参考文献题录》(第一辑)，寄发国内有关科研、生产单位参考使用。

由于工作缺乏经验和当时出版条件受到限制，在上述《题录》中除专利文献外，其他多数文献未能列出文献源。鉴于“攀枝花共生矿综合利用研究”已再次列为国家“六、五”计划38个科技攻关项目中“最重要的项目”之一，为了更有效地发挥“综合利用参考文献”在科研和技术攻关中的参谋作用，同时做好文献情报的基础工作，我们于八二年底决定在上述已有成果的基础上，再行出版这本反映全部6600多条题录卡片的大型文献题录，提供详细的文献著录项目。(包括《美国化学文摘》的卷、期、文摘号和每篇文献的来源、出处)

关于本《题录》的分类、排列：我们根据已经检索、抄写出的题录卡片在专业内容和条目数量上的具体情况，参照《美国化学文摘》的目录编排和《中国图书资料分类法》，综合进行分类编排，共分十一大类、七十八小类。每个小类大体上按《美国化学文摘》的卷号、期号顺序排列。《题录》在排印中，发现少数卡片是重复抄写了，我们剔除了这些条目。因而《题录》的编号出现有中断情况。

为了连续系统地继续开发有关钒钛磁铁矿综合利用的国外文献资源，我们将在这次回溯检十四年(1967—1980)《化学文摘》的基础上，今后继续进行定题检索，不断补充近期文献并出版《题录》续辑，把“洋为中用”的方针更有效地贯彻下去。

最后，我们希望读者对本《题录》专辑存在的缺点和错误提出批评、指正，帮助改进文献情报工作，以期更有效地为“综合利用”的科研、生产服务。

编　者

一九八三年六月

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## (六) 金属与合金类

### (39) 黑色金属与合金

CA, V.68, No.6 23871c 3734

在100吨氧气转炉中吹炼用卡奇卡拉矿石冶炼的含钒铸铁

Blowing of vanadium-containing cast irons from Kachkanar ores in 100-ton oxygen converter—А.И. Пастухов, et al.; Тр. Урал. Науч.-Исслед. Инст. Черн. Мет., 5, 117-30 (1966) (Russ)

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Oxidative processes taking place during blowing of vanadium cast irons in an oxygen converter—Л.А. Смирнов, et al.; Тр. Урал. Науч.-Исслед. Инст. Черн. Мет., 5, 131-47 (1966) (Russ)

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Ferrous metallurgy—L.C. Pasztor, et al.; Anal. Chem., 39(5), 92R-102R (1967) (Eng)

CA, V.69, No.20 79379m 3737

含氯化钛矿浆的重新处理

Reprocessing of titanium chloride-containing pulps—Рябов, В.А.; У.С.С.Р. 219,206

CA, V.69, No.4 12218q 3738

用Kursk磁性异常矿石生产的烧结物熔炼铸

#### 造生铁过程中的炉渣体系和脱硫条件

Slag system and desulfurization conditions during the smelting of foundry pig iron from a sinter from Kursk magnetic anomaly ores—Старшнов, Б.Н., et al.; Шлаковый Режим Доменных Печей. Челябинск. Науч.—Исслед. Инст. Мет., 1967, 60-70 (Russ)

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Pyrometallurgy—Bowles, Paul J.; Chem. Process Eng. 1969, 50(2), 81-4 (Eng)

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Reactions of high-chromium iron melts with blast furnace slags in a graphite crucible—Oelson, Willy; Arch. Eisenhuettenw., 1969, 40(9), 743-50 (Ger)

CA, V.73, No.18 90273a 3741

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Removing vanadium from irons with high vanadium contents—Михаликов, С.В., et al.; Тр. Инст. Мет. Свердловск 1969, (17), 79-84 (Russ)

CA, V.74, No.26 144989 3742

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Activity and concentration of oxygen in iron titanium melts—Явойский, В.И., et al.; Изв. Акад. Наук. СССР Метал. 1971, (2), 50-58 (Russ)

- CA, V.76, No.20 110690e 3743 Slowly hardening steels—Kusaka, Kunio; 特许公报 71, 19, 424
- 硅铬铁精炼  
Ferrosilicochromium refining—Занко, В. П., et al.; U.S.S.R. 325, 266
- CA, V.76, No.20 116400d 3744 CA, V.77, No.4 23647v 3750
- 使用全氟化物低导电性炉渣的电渣重熔  
Electroslag remelting with all-fluoride lowconductivity slag—Bacon, G., et al.; Met. Trans 1972 3(3), 631-5 (Eng) 硅钒铁  
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Titanium deoxidation reactions in liquid iron—Smellie, A.M., et al.; Can. Met. Quart. 1972, 11(2), 351-61 (Eng) 监测钒氧化的完全度  
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Removing vanadium from vanadium-bearing pig iron—Altekar, Vishwanath A., et al.; Indian 126062 72.4. 22, 6pp. 粉末冶金铁基材料的热处理与涂复  
Heat treatment and coating of powder metallurgical iron-base materials—Эрмаков, С.С., et al.; Вестн. Машиностр. 1973 53(1) 60-3 (Russ)
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Thermodynamic analysis of some effects of alloying elements on cast-iron structure formation—Сильман, Г.И., et al.; Диаграммы состояния металлов Сист. 1971, 238-42 (Russ) 低温高塑性、韧性、高强度钢  
Steel—Потак, Я.М., U.S.S.R. 378,503
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Effects of titanium, aluminum and other additions on the solidification and structure of steel ingots—Gupta, K.N.; NML. Tech. J. 1971, 13(1), 14-18 (Eng) 钒对热处理的14G2〔锰〕型钢之临界点和组织结构的影响  
Effect of vanadium on critical points and structure of heat-treated 14G2 [manganese]-type Steel—Айбман, Н.В., et al.; Тр., Цент. Науч.-Исслед. Инст. Стройт. Констр. 1970. №.15. 58-36 (Russ)
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Ю.И., Заш. Метал. 1973, 9(3), 288-  
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CA, V.79, No.22 128410 3758  
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High-strength ball-mill balls—Tanaka,  
Goro, et al.; 特许公报 73 07,172

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Effect of titanium on the properties of  
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Abrasion-resistant high-tensile cast iron—  
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616; 5pp

CA, V.79, No.8 44781r 3761  
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Effect of small additives of titanium,  
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hydrogen resistance of steel—Арчаков,

CA, V.79, No.3 8363x 3767

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Mechanism of formation of the V segregation in steel ingots—Suzuki, Koreaki, et al.; 铁と钢 1973, 59(3), 431-45 (Japan)

CA:V.79, No.24 139007 3768

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alloying material for cast iron—Шушлебин, Б.А., et al.; U.S.S.R 382,736

CA:V.80, No.2 6022g 3769

用氧气转炉将低氮、含钛生铁冶炼成钢  
Converting low-nitrogen, titanium-containing pig iron to steel in the oxygen converter—Hapastert, H.P., et al.; Cent. Doc. Siderurg., Circ. Inform. Tech. 1973, 30(5), 1135-49 (Fr)

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The de Haas-Van Alphen effect in the intermetallic compound titanium-iron-(TiFe)—Kamm, G.N.; Rep. NRL(Nav. Res. Lab.) Progr. 1973, (Oct.) 28-9 (Eng)

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Ladle-treatment of vanadium pig iron—Фофанов, А.А., et al.; Тр. Урал. Научно-Исслед. Инст Черн. Мет. 1973, №.18, 12-16 (Russ)

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CA:V.83, No.26 208742q 3779

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Obtaining relatively pure metal and product containing it—Burlingame, Richard D.; Ger. Offen. 2,451,775; 30pp

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Physical chemistry of the groups IVB (titanium, zirconium), VB(vanadium, niobium, tantalum) and the rare earth elements in steel—Narita, Kichi; Trans. Steel Inst. Jpn. 1975, 15(3), 145-52 (Eng)
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- CA: V.84, No.26 183068e 3782  
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Atom-probe field-ion microscopy of mixed vanadium-titanium carbides in a lowalloy steel—Dunlop, G.L., et al.; Met. Sci. 1976, 9(8), 370-4 (Eng)
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Relation of the content of silicon in pig iron to some parameters of the blast-furnace process. Mathematical technological principles—Iilises, Zh. et al.; Metalurgiya (Sofia) 1975, 20(4), 24-7 (Bulg)
- CA: V.85, No.10 66584e 3786  
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