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## <<贮氢合金的制备技术和电化学性能>>

#### 图书基本信息

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#### 内容概要

贮氢材料因其能可逆地大量吸收和放出氢气,在氢的储存与输送过程中充当一种重要载体,加之氢与贮氢材料均是"绿色"环保产品,因此备受全世界各国的高度重视。

金属氢化物、碳纤维、碳纳米管以及某些有机液体都是优良的贮氢材料,特别是金属氢化物,不仅是一种优良的贮氢材料,而且还是一种新型功能材料,可用于电能、机械能、热能和化学能的转换与储存,具有广泛的应用前景。

因此,金属氢化物技术,包括材料开发以及应用技术的研究,近年来受到包括我国在内的世界各国的 广泛重视,得到了迅速的发展。

我国在"863"高新技术发展规划、"973"计划以及国家自然科学基金指南中,都把贮氢材料作为重点研究领域之一。

钢铁研究总院功能材料研究所近年来在国家"863"及国家自然科学基金多个项目的资助下,对各种贮 氢材料开展了较深入的研究,取得了一些有特色的研究成果,为了加速我国贮氢材料的研究与产业化 赶超世界先进水平以及加强与同行的交流,特整理出版了本书。

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#### 书籍目录

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