

Librería
Bonilla y Asociados
desde 1950



Título: Battery Technology Handbook

Autor: Kiehne H. A.

Precio: \$3013.00

Editorial:

Año: 2003

Tema:

Edición: 1^a

Sinopsis

ISBN: 9780824742492

This reference volume for professionals contains 20 contributions focusing on the safety, performance, quality, and enhancement of various batteries and battery systems. A sampling of topics includes power supply concepts for driverless industrial trucks, technical aspects of chargers and current transformers, standards and regulations for battery plants, and the disposal of portable batteries. The second edition features a new chapter on maintenance-free lead batteries with immobilized electrolyte. The material in this book is reprinted from *Batterien* (2000) and *Geräte- batterien* (2001), which were originally published in Germany by Expert Verlag. Editor Kiehne is a technical consultant in Breckerfield, Germany.