

1. Record Nr.	UNINA9910478865003321
Titolo	Samuels's manual of neurologic therapeutics // editors, Martin A. Samuels, Allan H. Ropper
Pubbl/distr/stampa	Philadelphia : , : Wolters Kluwer Health, , [2017] ©2017
ISBN	1-4963-6033-8
Edizione	[Ninth edition.]
Descrizione fisica	1 online resource (1,024 pages)
Collana	Lippincott manual
Disciplina	616.8/046
Soggetti	Nervous system - Diseases - Diagnosis Nervous system - Diseases - Treatment Nervous System Diseases - diagnosis Nervous System Diseases - therapy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Coma, head trauma, and spinal cord injury / Galen V. Henderson and Matthew B. Bevers -- Epilepsy / Rani A. Sarkis and Barbara Dworetzky -- Dizziness / Gregory T. Whitman and Robert W. Baloh -- Back and neck pain / Allan H. Ropper -- Sleep disorders / Milena Pavlova -- Cancer neurology / Eudocia Quant Lee and Patrick Y. Wen -- Multiple sclerosis and related disorders / Maria K. Houtchens and James M. Stankiewicz -- Autoimmune disorders / Ivana Vodopivec and Henrikas Vaitkevicius -- Neuromuscular junction disorders and myopathies / Anthony A. Amato and Mohammed Kian Salajegheh -- Motor neuronopathies and peripheral neuropathies / Mohammed Kian Salajegheh and Anthony A. Amato -- Chronic pain / Daniel D. Vardeh -- Headache and facial pain / Paul B. Rizzoli and Elizabeth Loder -- Stroke and cerebrovascular disorders / Henrikas Vaitkevicius and Steven K. Feske -- Movement disorders / Jordan D. Paulson and Lewis R. Sudarsky -- Behavioral and cognitive neurology / Seth A. Gale and Kirk Daffner -- Management of neurologic disorders in resource-limited settings / Aaron L. Berkowitz -- Neuroophthalmology / Robert M. Mallery and Sashank Prasad -- Toxic and metabolic disorders /

2. Record Nr.	UNINA9910420948403321
Autore	Gasik Mikhail
Titolo	Ferroalloys : theory and practice // Mikhail Gasik, Viktor Dashevskii, Aitber Bizhanov
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2020] ©2020
ISBN	3-030-57502-0
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XX, 531 p. 286 illus., 25 illus. in color.)
Collana	Topics in Mining, Metallurgy and Materials Engineering
Disciplina	669.96141
Soggetti	Iron alloys Refuse and refuse disposal Chemical engineering Salvage (Waste, etc.) Chemistry, Technical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Physical-Chemical Bases of Ferroalloys Processing -- The Diagrams of Phase Equilibrium of Metal and Oxide Ferroalloys Systems -- Ferroalloys Processing Classification -- Metallurgy of Silicon and Silicon Carbide -- Metallurgy of Ferrosilicon -- Metallurgy of Manganese Ferroalloys -- Metallurgy of Chromium Ferroalloys -- Metallurgy of Ferrotungsten -- Metallurgy of Ferromolybdenum -- Metallurgy of Ferrovanadium -- Metallurgy of Ferrotitanium -- Ferroalloys with Alkaline Earth Metals -- Metallurgy of Ferroniobium -- Ferrosilicozirconium and Ferro-Alumino-Zirconium -- Ferroaluminum and Silicoaluminum -- Ferroboration and Boron Carbide -- Ferroalloys with Rare Earth Metals -- Iron-Carbon Alloys -- Metallurgy of Ferronickel -- Metallurgy of Cobalt -- Metallurgy of Ferrophosphorus -- Ferroselenium and Ferrotellurium -- Metallurgy of Electrocorundum -- Electrofused Fluxes -- Preparation of Charge Materials for Ferroalloys Smelting -- Ferroalloys Furnaces -- Self-Baking Electrodes

-- Ferroalloys Dispersion (Atomizing) -- Environmental Protection in Ferroalloys Industry.

Sommario/riassunto

This book outlines the physical and chemical foundations of high-temperature processes for producing silicon, manganese and chromium ferroalloys, alloys of molybdenum, vanadium, titanium, alkaline earth and rare earth metals, niobium, zirconium, aluminum, boron, nickel, cobalt, phosphorus, selenium and tellurium, iron-carbon alloys by carbon, silicone and aluminothermic methods. The chapters introduce the industrial production technologies of these groups of ferroalloys, the characteristics of charge materials, and the technological parameters of the melting processes. A description of ferroalloy furnaces is given in detail. Topics such as waste recycling, fines agglomeration technologies, and environmental issues are considered.

3. Record Nr.	UNIORUON00168494
Autore	KUNTOWIJOYO
Titolo	Makrifat daun daun makrifat / penulis Kuntowijoyo
Pubbl/distr/stampa	Jakarta, : Gema insani press, 1995
ISBN	97-956129-0-5
Descrizione fisica	63 p. ; 18 cm
Classificazione	INDS VI BA
Soggetti	LETTERATURA INDONESIANA - POESIA - SEC. XX
Lingua di pubblicazione	Indonesiano
Formato	Materiale a stampa
Livello bibliografico	Monografia