

1. Record Nr.	UNISA996312645903316
Titolo	Manual der Koloproktologie. . Band 2, Manual der Koloproktologie, 2 / / Alexander Herold, Thomas Schiedeck
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2019] ©2019
ISBN	3-11-061458-8
Descrizione fisica	1 online resource (287)
Collana	Manual der Koloproktologie ; ; Band 2
Disciplina	610
Soggetti	Urology & urogenital medicine Surgery General surgery
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Vorwort / Hager, Thorolf -- Inhalt -- Autorenverzeichnis -- 19 Rektumprolaps / Ruppert, Reinhard -- 20 Divertikelkrankheit des Kolon / Schiedeck, Thomas H. K. -- 21 Chronische Obstipation / Heilmann, Katrin / Gingert, Christian / Hetzer, Franc -- 22 Reizdarmsyndrom / Eehalt, Robert -- 23 Chirurgische Therapie der Colitis ulcerosa / Kreis, Martin E. -- 24 Morbus Crohn / Kienle, Peter -- 25 Kolorektales Karzinom / Hohenberger, Werner -- 26 Rektumkarzinom / Hardt, Julia L. S. / Post, Stefan -- 27 Analkarzinom / Aigner, Felix / Siegel, Robert -- 28 Hereditäre kolorektale Karzinome / Ambe, Peter C. / Möslin, Gabriela -- 29 Seltene intestinale Tumoren / Hahnloser, Dieter / Grass, Fabian -- 30 Peritonealkarzinose / Leebmann, Hubert / Piso, Pompiliu -- 31 Polypenmanagement / Probst, Andreas / Messmann, Helmut -- 32 Stoma / Jehle, Ekkehard C. -- 33 Perioperatives Management / Schwenk, Wolfgang / Hosseini-Milbradt, Yasmin -- 34 Appendizitis / Farke, Stefan -- 35 Mesenterialischämie / Gröne, Jörn -- 36 Kurzdarmsyndrom und abdominelle Fisteln / Braun, Manuel / Königsrainer, Alfred -- Stichwortverzeichnis
Sommario/riassunto	Das Standardwerk der Deutschen Gesellschaft für Koloproktologie für jeden konservativ und/oder operativ tätigen Koloproktologen bietet das

komplette Spektrum von der Ileozökalklappe bis zum Anus in 2 Bänden. In Band 2 finden Sie aktuelles und praxisorientiertes Wissen zu Rektumprolaps, Divertikelerkrankung, Chronische Obstipation, Reizdarmsyndrom, Colitis ulcerosa, Morbus Crohn, Kolon-Karzinom, Analkarzinom, Rektumkarzinom, Hereditäre Kolorektale Karzinome, Seltene intestinale Tumoren, Peritonealkarzinose, Polypenmanagement, Stoma, perioperatives und postoperatives Management, Appendizitis, Mesenteriale Ischämie, Kurzdarmsyndrom und abdominelle Fisteln. Alle sonstigen Erkrankungen der Koloproktologie finden Sie in Band 1. Jedes Kapitel stellt einen umfassenden Überblick über die Ätiologie, Pathogenese, Klassifikation, Symptomatik, Diagnostik, konservative und operative Therapie sowie die Prophylaxe der einzelnen Erkrankungen dar. Abgerundet wird jedes Kapitel von einer Darstellung von Komplikationen, Besonderheiten und der aktuellen Evidenz. This is the standard textbook for every medical or surgical coloproctologist from the German Society for Coloproctology. In two volumes, it covers the full anatomy of the colon from the ileocecal valve to the anus. Each chapter offers a comprehensive overview of the etiology, pathogenesis, classification, symptomatology, diagnosis, conservative and surgical therapy, and the prophylaxis of individual diseases.

2. Record Nr.	UNINA9910781106803321
Autore	Bachan Moses
Titolo	Decision Making in Neurocritical Care : Neurosurgical Operative Atlas / / by: Frontera, Jennifer A.
Pubbl/distr/stampa	New York, : Thieme, c2009
ISBN	1-63853-283-4 9786612845109 1-60406-163-4
Descrizione fisica	1 online resource (xii, 340 pages) : illustrations
Disciplina	616.8/0428
Soggetti	Neurological intensive care - Decision making
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Subarachnoid hemorrhage / Harshpal Singh, Jennifer A. Frontera, and Joshua B. Bederson -- Traumatic brain injury / Chad Miller -- Intracerebral hemorrhage / Stanley Tuhim -- Antiplatelet and anticoagulation associated intracranial hemorrhage / Fred Rincon, Andres Fernandez, and Stephan Mayer -- Status epilepticus / Jan Claassen and Lawrence J. Hirsch -- Malignant ischemic stroke / Katja E. Wartenberg -- Cerebral sinus thrombosis / Isabel Fragata and Aman Patel -- Acute spinal cord injury / Scott Meyer ... [et al.] -- Hypoxic ischemic encephalopathy / Adam Webb and Owen Samuels -- Neurological infections / Stephen Krieger -- Myasthenic crisis / Mark Sivic -- Guillain-Barre syndrome / Jennifer A. Frontera -- Critical illness polyneuropathy and myopathy / Valerie Dechant, Eduardo Adonias De Sousa, and Kiwon Lee -- Brain death and organ donation / Jennifer A. Frontera -- Management of elevated intracranial pressure / David Seder, Stephan Mayer, and Jennifer A. Frontera -- Airway management and sedation / David C. Kramer, Irene Osborn, and Meagen Gaddis -- Ventilator management / Mariana Nunez ... [et al.] -- Prophylaxis / Sherry Hsiang-Yi Chou -- Glucose management and nutrition / Jennifer A. Frontera -- Induced normothermia and hypothermia / Katja Wartenberg and Stephan Mayer -- Basics of neuroimaging / Chitra Venkatasubramanian and Christine A. J. Wijman -- Grades of recommendations / Jennifer A. Frontera.

Sommario/riassunto

From important aspects of the physical examination to imaging studies to treatment options and dosage guidelines, *Decision Making in Neurocritical Care* provides a solid introduction to the evidence-based management of patients in the neurological intensive care unit. Succinct text in a highly accessible bullet-point format details the essentials of history-taking, physical examination, differential diagnosis, diagnostic evaluation, and treatments for a range of neurological problems in the critical care setting. Special features: Brief vignettes of typical cases emphasize key questions for the physician to consider and urgent orders to be given; Coverage of the basics of neurocritical care, including techniques of intubation, ventilator management, sedation, and multimodality monitoring; Pearls and pitfalls highlight key points in patient management; Convenient medication tables, including dosages, adverse effects, and contraindications; Consistent presentation in each chapter enhances ease of use. -- Publisher

3. Record Nr.	UNINA9910139554803321
Autore	Paetz gen. Schieck Hans
Titolo	Nuclear physics with polarized particles // Hans Paetz gen. Schieck
Pubbl/distr/stampa	New York, : Springer, 2012
ISBN	9783642242267 364224226X
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (XV, 182 p. 68 illus.)
Collana	Lecture notes in physics, , 0075-8450 ; ; v. 842
Disciplina	539.7092
Soggetti	Polarization (Nuclear physics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Formalism : description of spin polarization -- pt. 2. Nuclear reactions -- pt. 3. Devices -- pt. 4. Methods -- pt. 5. Applications.
Sommario/riassunto	The measurement of spin-polarization observables in reactions of nuclei and particles is of great utility and advantage when the effects of single-spin sub-states are to be investigated. Indeed, the unpolarized differential cross-section encompasses the averaging over

the spin states of the particles, and thus loses details of the interaction process. This introductory text combines, in a single volume, course-based lecture notes on spin physics and on polarized-ion sources with the aim of providing a concise yet self-contained starting point for newcomers to the field, as well as for lecturers in search of suitable material for their courses and seminars. A significant part of the book is devoted to introducing the formal theory—a description of polarization and of nuclear reactions with polarized particles. The remainder of the text describes the physical basis of methods and devices necessary to perform experiments with polarized particles and to measure polarization and polarization effects in nuclear reactions. The book concludes with a brief review of modern applications in medicine and fusion energy research. For reasons of conciseness and of the pedagogical aims of this volume, examples are mainly taken from low-energy installations such as tandem Van de Graaff laboratories, although the emphasis of present research is shifting to medium- and high-energy nuclear physics. Consequently, this volume is restricted to describing non-relativistic processes and focuses on the energy range from astrophysical energies (a few keV) to tens of MeV. It is further restricted to polarimetry of hadronic particles.
