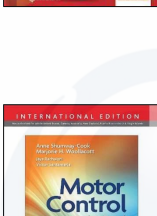
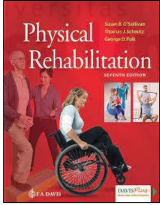
PERIODE TAHUN 2023



# Perpustakaan **Universitas Esa Unggul**



Jalan Arjuna Utara No. 9, Kebon Jeruk, **Jakarta, 11510** (021) 5674223 ext 282 (021) 5674152 (hunting), Fax (021) 5674248



### Physical Rehabilitation, 7th ed

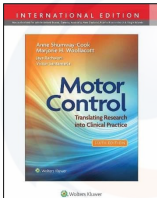
Author : Susan B. OSullivan, Thomas J.

Schmitz, George D. Fulk

No. Class : 615.82 O'S p Lokasi : Jakarta

### **Description:**

Rely on this comprehensive, curriculum-spanning text and reference now and throughout your career! You will find everything you need to know about the rehabilitation management of adult patients from integrating basic surgical, medical, and therapeutic interventions to how to select the most appropriate evaluation procedures, develop rehabilitation goals, and implement a treatment plan.



## **Motor Control: Translating Research** Into Clinical Practice, 6th ed

Author : Anne Shumway-Cook,

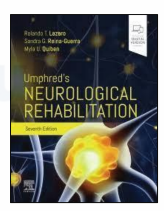
Marjorie H. Woollacott

No. Class : 612.04 SHU m Lokasi : Jakarta

#### Description:

Motor Control: Translating Research into Clinical Practice, 6th Edition, is the only text that bridges the gap between current and emerging motor control research and its application to clinical practice. Written by leading experts in the field, this classic resource prepares users to effectively assess, evaluate, and treat clients with problems related to postural control, mobility, and upper extremity function using todays evidence-based best practices.

This extensively revised 6th Edition reflects the latest advances in research and features updated images, clinical features, and case studies to ensure a confident transition to practice. Each chapter follows a consistent, straightforward format to simplify studying and reinforce understanding of normal control process issues, age-related issues, research on abnormal function, clinical applications of current research, and evidence to support treatments used in the rehabilitation of patients with motor control problems.



### Umphred's Neurological Rehabilitation, 7th ed

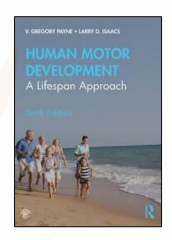
Author : Rolando T. Lazaro, Sandra G. Reina-Guerrra, dan Myla U. Qiuben

No. Class : 616.804 62 LAZ u

Lokasi : Jakarta

#### **Description:**

Develop problem-solving strategies for individualized, effective neurologic care! Under the new leadership of Rolando Lazaro, Umphreds Neurological Rehabilitation, 7th Edition, covers the therapeutic management of people with activity limitations, participation restrictions, and quality of life issues following a neurological event. This comprehensive reference reviews basic theory and addresses the best evidence for evaluation tools and interventions commonly used in today clinical practice. It applies a time-tested, evidence-based approach to neurological rehabilitation that is perfect for both the classroom and the clinic. Now fully searchable with additional case studies through Student Consult, this edition includes updated chapters and the latest advances in neuroscience.



### Human Motor Development: A Lifespan Approach, 10th ed

Author : V. Gregory Payne dan Larry D. Issacs

No. Class : 613.704 2 PAY h

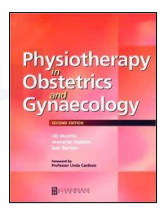
Lokasi : Jakarta

#### **Description:**

Human Motor Development: A Lifespan Approach, 10th Edition, offers an overview to the study of changes in human movement across the lifespan. The book uses a holistic approach and emphasizes the importance of intellectual, social, and physical development and their impact on human motor development at all ages.

The tenth edition has been completely revised and updated to reflect the most recent research and technology in human motor development. Organized into five parts, the book examines key topics in motor development including the relationship between cognitive and social development and motor development, factors affecting development, changes across the lifespan, and assessment in motor development.

Highly illustrated and written for student accessibility, Human Motor Development: A Lifespan Approach is essential reading for students of motor control and development, kinesiology, human performance, and students interested in physical therapy, physical education, and exercise science. The book also provides access to a fully updated companion website, which includes laboratory exercises, an instructors manual, a test bank, and lecture slides.



### Physiotherapy in Obstetrics and Gynaecology, 2nd ed

Author : Jill Mantle, Jeanette Haslam, dan Sue Barton

No. Class : 615.8 MAN p Lokasi : Jakarta

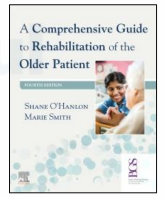
#### **Description:**

This is the second edition of the highly acclaimed classic physiotherapy textbook which has become the definitive guide for undergraduate students, junior physiotherapists and practitioners specializing in obstetrics, gynaecology and urogynaecology. The text has been extensively re-written and up-dated for the twenty-first century by a group of respected specialists in the field.

Following in the footsteps of its very successful predecessor, Mantle and Polden Physiotherapy in Obstetrics Gynaecology 2E it is extensively referenced and copiously illustrated, and it documents in the most practical and relevant way the scientific and philosophical basis on which all good physiotherapeutic clinical intervention rests. Brimming with evidence based advice and practical tips, the book contains:

- A detailed anatomical description of the female reproductive, urinary and lower intestinal tracts together with associated structures.
- The physiology of reproduction, pregnancy, parturition, the puerperium as well as the menopause and beyond.
- A thorough reasoned account of the physiotherapist role pre conceptually, through the reproductive cycle, to the middle years and beyond
- Information on a wide range of gynaecological pathologies and relevant surgery
- Treatment of incontinence in much detail with separate chapters on both urinary and bowel dysfunctions.

This comprehensive text will be essential reading for all those participating in the post registration university physiotherapy courses in women health and continence.



### Comprehensive Guide to Rehabilitation of the Older Patient, 4<sup>th</sup> ed

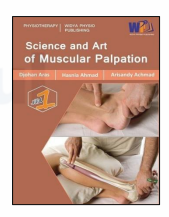
Author : Shane Ohanlon dan Marie Smith

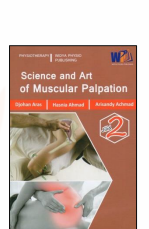
No. Class : 618.970 3 OHA c

Lokasi : Jakarta

### **Description:**

This book will help all health professionals involved in the rehabilitation of older people to provide their patients with the highest possible quality of life and autonomy. Expanded and rewritten by a diverse team of authors, the text is suitable for doctors in all specialties that see older patients, as well as nurses, physiotherapists, occupational therapists, psychologists, dietitians, speech and language therapists/pathologists, physician associates/assistants, healthcare assistants, and many others including patients, family members and students. The book is written in an accessible, no-jargon style and provides a patient-centred perspective on recent advances in the field of rehabilitation - an increasingly important aspect of care for older people.





### Science and Art of Muscular Palpation, jilid 1

Author : Hasnia Ahmad, Djohan Aras, dan Arisandy Ahmad

No. Class : 615.8 ARA s Lokasi : Jakarta

#### **Description:**

Tujuan Pembelajaran pada jilid 1:

- 1. Mampu mengidentifikasi struktur utama otot superfisial dan profunda pada head, neck, and face
- 2. Mampu melokalisasi pelekatan suatu otot pada head, neck, and face.
- 3. Mampu mengidentifikasi dan mendemonstrasikan semua aksi otot pada head, neck, and face.
- 4. Mampu mengidentifikasi sinergis dan antagonis yang terlibat dalam setiap gerakan pada head, neck, and face.

# Science and Art of Muscular Palpation, jilid 2

Author : Hasnia Ahmad, Djohan Aras, dan Arisandy Ahmad

No. Class : 615.8 ARA s Lokasi : Jakarta

#### **Description:**

Tujuan Pembelajaran Jilid 2:

- 1. Mampu mengidentifikasi struktur utama otot superfisial dan profunda pada trunk.
- 2. Mampu melokalisasi pelekatan suatu otot pada trunk.
- 3. Mampu mengidentifikasi dan mendemonstrasikan semua aksi otot pada trunk.
- 4. Mampu mengidentifikasi sinergis dan antagonis yang terlibat dalam setiap gerakan pada trunk.



