1. Record Nr. UNINA9911021968403321

Autore Donkelaar Hans J. ten

An Illustrated Guide to Anatomical Eponyms / / by Hans J. ten Titolo

Donkelaar, Marina Quartu, David Kachlík

Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 Pubbl/distr/stampa

9783031916649 **ISBN**

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (690 pages)

Biomedical and Life Sciences Series Collana

Altri autori (Persone) QuartuMarina

> KachlíkDavid NmcováVeronika NakaOndej

PretterklieberMichael CaggiatiAlberto

CruysbergJohannes R. M

SedyJii

TopsakalVedat

Disciplina 611.0014

Soggetti Neurosciences

> Neuroanatomy Neurology Orthopedics Dentistry Surgery Neuroscience Orthopaedics

General Surgery

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Section I: The Classical Eponyms -- Chapter 1. The Classical Nota di contenuto

Anatomical Eponyms -- Section II: Anatomical Eponyms from A to Z --

Chapter 2. A -- Chapter 3. B -- Chapter 4. C -- Chapter 5. D --Chapter 6. E -- Chapter 7. F -- Chapter 8. G -- Chapter 9. H --

Chapter 10. I-J -- Chapter 11. K -- Chapter 12. L -- Chapter 13. M --

Chapter 14. N+O -- Chapter 15. P+Q -- Chapter 16. R -- Chapter 17. S -- Chapter 18. T+U -- Chapter 19. V -- Chapter 20. W -- Chapter 21. X-Z -- Section III - Anatomical Eponyms used in Clinical Disciplines -- Chapter 22. Anatomical Eponyms in Abdominal Surgery -- Chapter 23. Anatomical Eponyms in Dentistry -- Chapter 24. Anatomical Eponyms in Neurology -- Chapter 25. Anatomical Eponyms in Obstetrics and Gynaecology -- Chapter 26. Anatomical Eponyms in Oncology -- Chapter 27. Anatomical Eponyms in Ophthalmology -- Chapter 28. Anatomical Eponyms in Orthopaedics -- Chapter 29. Anatomical Eponyms in Otology -- Chapter 30. Anatomical Eponyms in Phlebology -- Chapter 31. Anatomical Eponyms in Radiology of the Digestive System.

Sommario/riassunto

This book provides a comprehensive overview of the anatomical eponyms in use in anatomy and in clinical disciplines. It includes brief descriptions of those to whom eponyms were given with personal data, their relevant publications and illustrations. For the illustrations. engravings, portraits or photographs are included as well as examples of the original illustrations or newer ones showing what is meant by a certain eponym. The book contains three Sections: Section I The Classical Anatomical Eponyms, in which the major classical eponyms on arteries, bands, bodies, bundles, canals, corpuscles, ducts, fasciae, fibres, folds, foramina, fossae, ganglia, glands, ligaments, membranes, muscles, nerves, nodes, nuclei, plexuses, spaces, triangles, tubercles, valves and veins are summarized. This Section clearly shows that in various countries, different eponyms are given for the same structure. Section II lists the anatomical eponyms together with some relevant histological, embryological and anthropological eponyms, from A-Z. In Section III, anatomical eponyms in use in Abdominal Surgery, Dentistry, Neurology, Obstetrics and Gynaecology, Oncology, Ophthalmology, Orthopaedics, Otology, Phlebology, and Radiology of the Digestive System are discussed. Sections II and III are both abundantly illustrated. The book is intended for advanced medical students, anatomists, and clinicians using anatomical eponyms in their daily practice. Unique to the book is the combination of descriptions of the anatomical eponyms with illustrations.