

MANIPOLAZIONE SPINALE E PERIFERICA Letture consigliate

Edmond, SL. ed. 2016. *Joint Mobilization/Manipulation*. 3rd edn Mosby Elsevier. ISBN: 0323294693

DeStefano, L. ed. 2016. *Greenman's principles of manual medicine*. 5th edn revised. Philadelphia : Lippincott Williams

Gibbons, P. & Tehan, P., 2009. *Manipulation of the spine, thorax and pelvis – an osteopathic perspective*. 3rd ed. Edinburgh: Elsevier Churchill Livingstone.

Jones, M. & Rivett, D. 2004. *Clinical reasoning for manual therapists*. Philadelphia: Butterworth-Heinemann (Elsevier).

Kuchera, M., & Kuchera, W., 1994. *Osteopathic considerations in systemic dysfunction*. 2nd ed. Columbus: Greyden Press.

Parsons, J. & Marcer, N., 2005. *Osteopathy: Models for diagnosis, treatment and practice*. Edinburgh: Churchill Livingstone.

Sammut, E. & Searle-Barnes, P., 1998. *Osteopathic diagnosis*. Cheltenham: Stanley Thornes.

Rolfe, G., Jasper, M. & Freshwater, D. 2010. *Critical reflection in practice: generating knowledge for care*. 2nd ed. Basingstoke: Palgrave Macmillan.

Hoppenfeld, S., 1976. *Physical examination of the spine & extremities*. Upper Saddle River: Prentice Hall.

Levangie, P. K., Norkin C, 2011. *Joint structure and function. a comprehensive analysis*. 5th Ed. F.A. USA: Davis Company.

Vleeming, A., Mooney, V., Stoeckart, R., 2007. *Movement, stability & lumbopelvic pain*. Edinburgh: Churchill Livingstone.

Netter's Clinical Anatomy: Paperback – 20 Mar 2014 by John T.Hansen PhD ISBN-13: 978-1455770083

Kapandji, I., 1974. *The Physiology of the Joints: Annotated Diagrams of the Mechanics of the Human Joints: Upper Limb Vol 1, Lower Limb, Vol 2, and The Trunk and the Vertebral Column Vol 3*. Edinburgh: Churchill Livingstone.

Buono per le HVT con DVD incluso

Utile per il ragionamento clinico

Ottimo come testo di riferimento

Ottimo testo per teorie, razionale e collegamenti con le evidenze

Semplice guida osteopatica - fuori commercio

Testo per le capacità di auto-analisi con approfondimento dell'apprendimento esperienziale

Classico testo per i reperi anatomici

Testo di biomeccanica

Focus su lombare e pelvi

Anatomia applicata di base e biomeccanica