

REFERENCES

1. Akeson W, Amiel D, Woo S: Immobility effects on synovial joint: The pathomechanics of joint contracture. *Biorheology* 17:95-110, 1980
2. Albe-Fessard D. Les douleurs malades et les structures nerveuses mises en jeu. *Ann. Kinésithér.* T. 28, n° 2, pp. 65-87, 2001
3. Alberts B, Biologia molecolare della cellula. Zanichelli, Bologna, 1996
4. Amonoo-Kuofi HS, The density of muscle spindles in the medial, intermediate and lateral columns of human intrinsic postvertebral muscles. *J. Anat.* 136, 3, 509-519, 1983
5. Aube-Fessard D, Giamberardino MA. Il Dolore, Masson ed. Mi, 1997
6. Baldissera F et al. Fisiologia e biofisica medica, Poletto ed. Milano 1996
7. Baldoni C. G e coll. Anatomia Umana, edi.ermes, Milano 1993
8. Basmajian J.V., Anatomia regionale del Grant, ed. Liviana, Padova 1984
9. Basmajian JV, Nyberg R. Rational manual Therapies, Williams&Wilkins Baltimore 1993
10. Bauer J, Heine H. Akupunkturpunkte and Fibromyalgie. *Biologische Medizin*, 6, 1998
11. Bellon JM, Bajo A et all. Fibroblasts from the transversalis Fascia of young patients wth direct inguinal hernias show constitutive MMP-2 overexpression. *Ann Surg Feb*; 233 (2) 287.91, 2001
12. Benninghoff G. Trattato di anatomia umana, Piccin ed, Padova 1972
13. Bernard SG, Biology of Collagen, Academic Press, 1968
14. Bernier J. N. Perrin D, Effect of Coordination Training on Proprioception of the Functionally Unstable Ankle. *JOSPT*, Vol. 27, 264-275, 1998
15. Bogduk N, Macintosh J, The anatomy of the thoracolumbar fascia, *J Anat*, n° 139, 1984
16. Bronek MB, Boszczyk A, Putz R. Comparative and Functional Anatomy of the Mammalian Lumbar spine. *Anat. Rec.* 264: 157-168, 2001
17. Brourman S. Walk Yourself well. Hyperion, NewYork, 1998
18. Cailliet R. Neck and arm pain. F.A. D. Company, Philadelphia, 1991
19. Chiarugi G, Buccante L. Istituzioni di Anatomia dell'uomo. Vallardi-Piccin: Padova 1975
20. Chusid JG, McDonald JJ. Neuroanatomia Correlazionistica e neurologia funzionale, Piccin ed. Padova, 1993
21. Cinnamon Y, Kahane N, Kalcheim C Characterization of the early development of specific hypaxial muscles from the ventrolateral myotome. *Development*. Oct;126 (19):4305-15 1999
22. Clarkson H.M, Gilewich G. B. Valutazione cinesiologica, edi Ermes, Milano 1996
23. Conte G, Marcacci M, Spinelli M, Girolami N, Caporali R, Rossi A. Meccanorecettori nel ligmaneto collaterale mediale del ginocchio umano. *Ital. J. Sports Traumatol.* 1984, 1, 63-72
24. Cossu M, Sias N, Colombo I, Problemi riabilitativi nel musicista, *La Riabilitazione*, 33, n°4, pp 151-155, 2000
25. Cromer AH, Fisica, Piccin editore, Padova, 1980
26. Cyriax J. Medicina Ortopedica, Piccin ed. Padova, 1997
27. Darwin J, Prockop N. Collagen Diseases and the Biosynthesis of Collagen, *Hospital Practice*, 12 (2), 1977
28. Di Concetto G, Sotte L, Muccioli M, Trattato di agopuntura e di medicina cinese, UTET Scienze Mediche, 1992
29. Ebner M, Connective Tissue Manipulations, Robert E. Krig. Publishing, Florida 1985
30. Esnault M, Stretching et préparation musculaire à l'effort, *Ann Kinés*, t. 15, 49-62, 1988
31. Fazzari I, Anatomia Umana Sistematica, UTET, Torino, 1972
32. Ferrari S, Pillastrini P, Vanti C. Riabilitazione integrata delle lombalgie, Masson ed. Milano, 1998
33. Fethcho JR. A review of the organization and evolution of motoneurons innervating the axial musculature of vertebrates. *Brain Res*, Jul; 434(3):243-80. 1987
34. Fulkerson JP, Gossling HR, Anatomy of the knee joint lateral retinaculum. *Clin Orthop*, Nov-Dec;(153):183-8, 1980
35. Fumagalli Z, Marozzi G, Nesci E, Agatino S, Atlante fotografico a colori di Anatomia macroscopica dell'uomo. Vallardi-Piccin nl, Milano, 1994

36. Gagey, PM. Weber B. Entrées du système postural fin. Masson, Paris, 1995
37. Gerwin RD, Baillieres Clin Rheumatol Neurobiology of the myofascial trigger point. Nov;8(4):747-62, 1994
38. Gray H., Anatomia, Ed. Zanichelli, Bologna 1993
39. Grimaldi L. Marri P. Lippi P. Fantozzi M. Catelani G. Ecocazione di componenti motorie assenti nelle lesioni del sistema nervoso centrale. Giardini ed. Pisa, 1984
40. Hammer W, Genitofemoral entrapment using integrative fascial release. Chiropr Tech, Vol 10, n° 4, Novem, 1998
41. Hasler E.M., J. Denoth, A. Stacoff, W. Herzog, Influence of hip and knee joint angles on excitation of knee extensor muscles, Electromyogr. Clin. Neurophys. 34: 355-361;1994
42. Hayes W. C., Nachemson A. L., Forces in the Lumbar Spine. The Lumbar Spine, M. Camins and P. O'Leary. Raven Press, New York, 1987
43. Heine H, Struttura anatomica dei punti d'agopuntura, Minerva reflex. pp. 93-98, 1988
44. Helmuth H, Biomechanics, evolution and upright stature, Anthropol Anz , Mar;43(1):1-9. 1985
45. Heylings D. J. Supraspinous and interspinous ligaments in dog, cat and baboon. J. Anat. 130, pp. 223-228, 1980
46. Hodges P, Richardson C: Inefficient muscular stabilisation of the lumbar spine associated with low back pain: A motor control evaluation of transversus abdominis. Spine 21 (22): 2540-2650, 1996
47. Houk J.C. Rymer W.Z. Neural control of muscle length and tension. Handbook of Physiology, Section 1, VB Brooks ed. Bethesda, 1981
48. Imatani J, Ogura T, Morito Y, Hashizume H, Inoue H, Anatomic and histologic studies of lateral collateral ligament complex of the elbow joint. J Shoulder Elbow Surg Nov-Dec;8(6):625-7, 1999
49. Jiang H. Moreau M. Greidanus N. Russel G. Bilo J. The spatiotemporal development of innervation in spinal ligaments of chickens. J. Anat. 189, pp. 57-64, 1996
50. Kandel E.R. Schwartz J. H. Jessell T. M. Principi di Neuroscienze, 2° edizione, ed. Ambrosiana, Milano 1994
51. Kapandji I.A: Fisiologia Articolare, Marrapese ed. Roma 1983
52. Karnath HO, Shendel P, Fischer B. Trunk orientation as the determining factor of the "controlateral" deficit in the neglect syndrome and as physical anchor of the internal representation of the body orientation in space. Brain; 114: 1997-201, 1991
53. Kavounoudias A. Gilhodes JC. Roll R. Roll JP. From balance regulation to body orientation: two goals for muscle proprioceptive information processing? Exp. Brain Rec. 124: 80-88, 1999
54. Kavounoudias A. Roll R. JP. The plantar sole is a 'dynamometric map' for human balance control. NeuroReport 9, 3247-3252. Williams & Wilkins. 1998
55. Kelly RE, J Theor Biol, Tripedal knuckle-walking: a proposal for the evolution of human locomotion and handedness. Dec 7;213(3):333-58, 2001
56. Kent C G. Anatomia comparata dei vertebrali. Ed. Piccin, Padova 1997
57. Klein DM, et al. Histology of the extensor retinaculum of the wrist and the ankle. J. Hand Surg. Jul; 24, 799-2, 1999
58. Kozma EM, Olczyk K, Glowacki A, Dermatan sulfates of normal and scarred fascia. Comp Biochem Physiol Biochem Mol Biol, Feb; 128 (2):221-32, 2001
59. Kromberg M. et al. Characterization of Human Deltoid Muscle in Patients with Impingement Syndrome. J. of Orthop. Research, 1997, 15, 727-733
60. Lang J. Clinical Anatomy, Thieme Medical Pub. 1991
61. Lebarbier A. Principes élémentaires d'acupuncture. Maisonneuve éd., 1980
62. Licht S. L'esercizio Terapeutico, Longanesi, Milano, 1971
63. Light HG, Hernia of the inferior lumbar space. A cause of back pain. Arch Surg, Sep; 118 (9), 1077-80, 1983
64. Lockart R.D. Hamilton G.F. Fyfe F. Anatomia del corpo umano. Ed Ambrosiana, Milano 1978
65. Maeda N, Miyoshi S, Toh Hmar, First observation of a muscle spindle in fish. 3;302 (5903) pag 61-2, Nature 1983
66. Maigne R. La terapia manuale in patologia vertebrale e articolare. Ed. Cortina, Torino 1979.
67. Mann F. Riscoprire l'agopuntura, Marrapese ed. Roma, 1995
68. Marcelli S. Agopuntura in tasca. Nuova Ipsa ed. Palermo, 1996
69. Mazzocchi G, Nussdorfer G, Anatomia funzionale del sistema nervoso, Ed Cortina, Padova 1996
70. McCombe D, Brown T, Slavin J, Morrison WA, The histochemical structure of the deep fascia and its structural response to surgery. J Hand Surg [Br] Apr;26(2):89-97, 2001
71. McQuade KJ. Smidt GL. Dynamic Scapulohumeral Rhythm: the effects of external resistance during elevation of the arm in the scapular plane. JOSPT, 27, n°2, 1998
72. Mense S. Peripheral Mechanisms of Muscle nociception and Local Muscle Pain. J of Mus. Pain, Vol. 1, 133-170, 1993
73. Mesure S. Organisation des stratégies sensori-motrices

- ces, ontogenèse et apprentissage. Ann. Kinésithér. N 1, 1996 pp 28-37,
74. Monesi V. Istologia, Piccin, Padova, 1997
75. Nakao T, An electron microscopic study of the neuromuscular junction in the myotomes of larval lamprey, *Lampetra japonica*. Jan 1;165(1):1-15 J Comp Neurol, 1976
76. Niemiz C, Kinematics and ontogeny of locomotion in monkeys and human babies, S Morphol Anthropol, n°83, 383-400, 2002
77. Nitatori T, The fine structure of human Golgi tendon organs as studied by three-dimensional reconstruction. J Neurocytol Feb;17 (1):27-41, 1988
78. Pans A, Albert A, Lapierre CM, Nusgens B, Biochemical study of collagen in adult groin hernias, J Surg Res Feb;95 (2):107-13, 2001
79. Pernkopf E. Atlante di anatomia umana, Piccin ed. Padova, 1986
80. Petty N.J. Moore A. P. Esame clinico e valutazione neuromuscoloscheletrica. Ed. Masson, Milano 2000
81. Piazza SJ, Delp SL, The influence of muscles on knee flexion during the swing phase of gait. J Biomech, Jun;29(6):723-33, 1996
82. Pirola V, Cinesiologia, Edi-ermes, Milano, 1998
83. Platzer, W.: Apparato locomotore. Ambrosiana ed. Milano, 1979
84. Proske U, Gregory JE, Neurosci. The discharge rate: tension relation of Golgi tendon organs. Lett Mar;16(3):287-90, 1980
85. Raunest J, Sager M, Burgener E, Proprioception of the cruciate ligaments: receptor mapping in an animal model. Arch Orthop Trauma Surg;118(3):159-63, 1998
86. Reimann R, Variable extensor apparatus of the small toe. Opposing muscle groups in competition for extensor function of the fifth involutional metacarpal ray of the lower extremity. Gegenbaurs Morphol Jahrb;127(2):188-209 1981
87. Reynolds MD, Myofascial trigger point syndromes in the practice of rheumatology. Arch Phys Med Rehabil Mar; 62(3):111-4, 1981
88. Rohen J.W. Yokochi C. Atlante fotografico di anatomia descrittiva e topografica. Piccin ed. Padova, 1997
89. Romer P. Anatomia Comparata dei Vertebrati. Edi. Medicina-Salute, 1996.
90. Rubin E. Farber JL. Pathology, Lippincott Co. Philadelphia, 1993
91. Schultz R.L. Feitis R. The Endless Web, North Atl Books, Berkeley, 1996
92. Sherrington C.S. Selected Writings (di Denny Brown) New York, 1940
93. Soulié de Morant G. Agopuntura cinese. IPSA ed. Palermo 1988
94. Staubesand J. Li Y. Zum Feinbau der Fascia cruris mit besonderer intrafaszialer nerven, Manuelle Medizin, Pringer Verlag, 34: 196-200, 1996
95. Stecco C. Studio anatomico dei legamenti inter-spinosi lombari dell'uomo. Tesi di laurea, Padova 2002
96. Stecco L, B.Brigo, M.Michaux, La manipulation du fascia dans le traitement des douleurs situées dans la région du cou Annales de Kinésithérapie; 26: 322, 1999
97. Stecco L, Il dolore e le sequenze neuro-mio-fasciali, Palermo, IPSA, 1991
98. Stecco L, La manipolazione neuroconnettivale. Marrapese ed. Roma 1996
99. Stecco L, La riabilitazione neuro-connettivale nelle lombalgie; La Riabilitazione, 1994, T.27, n°1, pp 15-25
100. Stecco L, Neuro-myo-fascial Unit, Ist, International Symposium on Myofascial Pain, Minneapolis, 1989
101. Stecco L, Riabilitare secondo le sequenze nmf. La Riabilitazione, 1991, T.24, n°2, pp.113-120
102. Stecco L, Séquences neuro-myo-fasciales, An. Kinésithér., 1991, T.18, n° 5, pp. 270-272
103. Stecco L. Neuro-Myo-Fascial Pain, Scand. J. of Rheumat., N°94 Sup. 61. 1992
104. Stecco L. Neuro-myo-fascial Sequences and acupunc. meridians; II World Conference on Acup. Mox. Paris, Dec. 1990
105. Stedman's Medical Dictionary, 26th ed. Williams &W. Baltimore, 1995
106. Stefanelli A. Anatomia comparata. Ed dell'ateneo, Roma 1968
107. Stover SA et al. Augmented soft tissue mobilization in the treatment of chronic achilles tendinitis. A case study. JOSPT, 27, N° 1, pp. 80, 1998
108. Testut L. Jacob O. Trattato di anatomia topografica. UTET, Firenze 1987
109. Teyssandier MJ, Brugnoni G, Quelques aspects de l'ostéopathie moderne aux Etats-Unis d'Amérique. La Riabilitazione 33 (4): 141-150, 2000
110. Thesh DE, Evans J, The strucure and function of the thoracolumbar fascia. Presented at the Meeting "Society for Back Pain" Bournemouth, 1985
111. Todesco S, Gambari PF, Malattie Reumatiche, McGraw-Hill, Mi, 1998
112. Travell JG, Simons DG, Dolore muscolare, Ghedini ed, Milano 1998
113. Troisier O. Diagnostic Clinique en Pathologie ostéo-articulaire. Masson ed. Paris, 1991
114. Turvey M.T. Fitch H. L. Tuller B. The Bernstein Perspective: The problems of degrees of freedom and context- conditioned variability. Lawrence Erlbaum Associates. 1982
115. Viel E. JG Garros. Reprogrammation neuromotrice après lésion des ligaments croisés du genu. Ann. Kinésithér 1991; 18 : n° 10, 513,5

