

## BIBLIOGRAPHIE

- ABEHSERA A - Traité de médecine ostéopathique - Maloine  
ATTLEE T - Fascial unwinding a hidden maintaining facto - Int . j of alternative and compl . medecine 1995.  
BARONE R - Anatomie comparée t.2 - Vigot  
BARRAL J.P - MERCIER P - Manipulations viscérales - Maloine  
BARRAL J.P.- LIGNER B - PAOLETTI S - PRAT D - ROMMEVEAUX L -TRIANA D  
Nouvelles techniques uro-génitales Verlaque  
BEDNAR D.A. - ORR FM - SIMON T Observations on the pathomorphology of the toracolumbar fascia in chronic mechanical back pain - Spine vol 20 N° 10 1161 - 1164 1995.  
BICHAT T.X - Traité des membranes  
BIENFAIT M - Les fascias Ste d'édition médicale «Le Pousoé»  
BLESCHSCHMIDT E - Biokinetics and biodynamics of human differentiation.  
BOURDINAUD PH - la biochimie des polymères au service de l'ostéopathie ostéo 44 ,3-26, 1997  
BOABIGHI A - KUHLMANN J.N. - LUBOINSKI J - LANDTERIT B -Aponévroses et fascias superficiels - Propriétés mécaniques et architecturales - Bul de l'ass. des anatomistes 238 3 7 1993  
BOUCHET A - CUILLERE T S - Anatomie tome 2 - 4 - simep  
BURGER W -STRAUBE M -BEHNE M -SARAI K -BEYERSDORF F -ECKEL L -DERESER A SATTER P -KALTENBACK M -Role of pericardial constraint for right ventricular function in human Chest 107 46-49 1995  
CAPOROSSO R - PEYRALADE F - Traité pratique d'ostéopathie crânienne - S.I.O Verlaque.  
CATHIE A.G - Le fascia du ceps en relation avec la thérapie fonctionnelle et manipulative - Articles.  
CATHIE A.G. - Importance clinique des fascias - Articles  
CISLER T.A. - Whiplash as a total body injury J. AO.A vol 94 N°2 1994  
COOPER - Considérations cliniques sur les fascias - Articles  
COUJARD R- POIRIER J - RACADO J - Précis d'histologie humaine - Masson  
CRUVEILHER J - SEE M - Traité d'anatomie descriptive tome 1, 2, 3.  
DECRAMER M - JIANG TIAN XI - REID M.B. - KELLY S - MACKLEM P.T. DEMEDTS M.- Relationship between diaphragm length and abdominal dimensions J Appl - Physio. 1815 - 1820 1986.  
DOWNING C.H - Principles and practice of ostéopathy - William publishing co  
DREWS U - Atlas de poche d'embryologie - Flammarion  
DZUBOW L.M. - Tissue movement. A microbiomechanical approach - J. Dermatol - Surg - Ancol - 15 - 389 - 399 - 1989.  
EDWARD CLARK M - Applied anatomy - Maidstone college of osteopathy  
ELIAS H - PAULY J.C - BURNSER - Histologie et microanatomie du corps humain - Piccin  
ERLINGHEUSER - La circulation du LCR à travers le système du tissu conjonctif - Articles.  
FRICK II LEONHARDT H - STARK D - Spezielle anatomie - Thieme  
FRYMANN V - Cours et articles  
GABAREL B - ROQUES M - Les fascias - Maloine  
GARDNER G - GRAY D.J. - ROHULL R.O - Anatomie - Doin  
GERARD J. TORTORA,SANDRA R. GRABOWSKI - Principes d'anatomie et de physiologie – De Boeck université- 2002  
GERLACH H.J - LIERSE W - Functional construction of the superficial and deep fascia system of the lower limb in man - Acta Anat . 139 11 - 25 1990.  
GREGOIRE R - OBERLIN S - Précis d'anatomie - J.B. Baillere  
GRAY.H Anatomy descriptive and surgical – Running Press- Philadelphia,1974  
HACK G.D - KORITZER R.T - ROBINSON W.L -HALLGREN R.C -GREENMAN -Anatomic relation between the rectus capitis posterior minor muscle and the dura mater -Spine 20 23 2484-2486 1995 HAEGEL P - MOOREK - Eléments d'embryologie humaine - Vigot  
HARISSON T.R. - Principes de médecine interne - Flammarion  
HOHNE K.H -PELESSER B -POMMERT A -RIEMER M -SCHIELMANN TH -SCHUBERT R - TIEDE U - A New representation of knowledge concerning human anatomy and function -Nature Medecine 1 6 506-511 1995

HUR SCHLER C - VANDERBY JR R - MARTINEZ D.A. - VIALAS A.G - TURNISPEED W.D.  
Mechanical and biomechanical analyses of tibial compartment fascia in chronic compartment syndrome An . of Biomech. Eng Vol 22  
272 - 279 1994.

ISSARTEL L et M - L'ostéopathie exactement - Laffont

JONES L.H - Correction spontanée par positionnement - OMC

JUNQUEIRA L.C - CARNEIRO J - Histologie - Piccin

KAHLE W - LEONHARDT H - PLATZER W - Anatomie - tome 1. 2. 3. - Flammarion

KAHN M.F - PELTIER A - Maladies systémiques - Flammarion

KAMINA P - Petit bassin et périnée - Maloine

KAMINA P - Abdomen - Maloine

KAMINA P - Anatomie générale - Maloine

KORR I.M. - Bases physiologiques de l'ostéopathie - SBO RTM

KRASSIMIRA N.M - Development of the human fetal visceral pleura. An ultra structural study. - Ann Anat 178:  
91-99 1996

KUCHIWAKI H -SUGURU I -NAHOHIRO I -YUKIO O -NOBUMITSU S -Changes in dural thickness reflect  
changes in intracranial pressure in dogs -Neuros Letters 198: 68-70 1995

KÜHNE L W - Atlas de poche d'histologie - Flammarion

LANGMAN J - Embryologie humaine - Masson

LAZORTHES G - Le système nerveux central - Masson

LAZORTHES G - Le système nerveux périphérique - Masson

LEIHART S M -BUZSWANICK C -Proprioception and neuromuscular control -Un. of Pittsburg Sports  
Medecine Progam Neuromuscular Reasearch laboratory

LITTLE K.E. - Effort chroniques myofasciaux et syndromes de stress -Articles

MAGOUN H.J - Ostéopathie crânienne

MAGOUN H.J - Les fascias dans les écrits de Still - Articles

MELZACK R - WALL P.O - Le défi de la douleur - Maloine

NUSSLEIN - VOLHARD C - Le développement de l'embryon - Scientific American 82 - 88 1996

NICHOLAS D.S - WELLER R.O - The fine anatomy of the human spinal meninges - j of Nerosurg 69  
276 - 282 1988

PAGE L.E. - Rôle du fascia dans le maintien de l'intégrité structurelle - Articles

PAIVA M - VERBANCK S - ESTENNE M - PONCELET B - SEGEBARTH C - MACKLEM P.T -  
Mechanical implications of in vivo human diaphragm shape - J.Appl - Physiology 1407 - 1412 1992.

PALASTANGA N - FIELD D - SAMOES R - Anatomy in human function - Butterworth - Heinemann.

PARKINSON D - Human spinal arachnoïd septa, trabeculae, and «rogue strands» - . Am. J . of anatomy 192  
498 - 509 1991

PEQUIGNOT H - Pathologie médicale - Masson

PISCHINGER A - Le système de la régulation de base - Haug

PILLET J - Anatomie du petit bassin - Doin

POIRIER J - RIBADEAU J.L. - DUMAS - Histologie - Masson

POIRIER J - COHEN I - BAUDET J - Embryologie humaine - Maloine

ROBERT M.H. - Troubles du myofascial - Articles

ROL F - Les fascias - Articles

ROUVIERE H - DELMAS A - Anatomie tome 1-2-3 - Masson

RYDEVIK B - HOLM S - BROWN MD. - LUNBORG G - Diffusion from the cerebrospinal fluid as a  
nutritionnal pathway for spinal nerve roots - Acta physiol. Scandinavia 138 247 - 248 1990.

SIGNORET J - COLLENOT R - L'organisme en développement - Hermann

SNYDER - Embryologie et physiologie des fascias - Articles.

STEVENS A - STEVEN LOWE J - Histologie - ed Pradel

STILL A.T. - Practice and research

STRYER L - Biochimie - Flammarion

TESTUT L - Traité d'anatomie humaine - O. Doin éditeur

TUCHMANN DUPLESSIS H - Embryologie - Masson

TOLDT - Anotomis her atlas - Urban et Schwarzenberg

TYPALDOS S - Cylender distorsion - A.A.O. journal 1995

TYPALDOS S - Triggerband technique - A.A.O. journal 1994

TYPALDOS S - Introducing the fascial distorsion model - A.A.O. Journal 1994

TYPALDOS S - Continuum technique - A.A.O. journal 1993  
UPLEDGER J.E. - Thérapie crânio sacrée tome 1 - ed I.P.C.O.  
UPLEDGER J.E. - Thérapie crânio sacrée tome 2 - Frison Roche  
VERSCHAKELEN J.A. - DESCHEPPER K - JIAAN J.X - DEMEDTS M - Diaphragmatic displacement measured by fluoroscopy and derived by respiration - J. Appl of Physiol 694 - 697 1989.  
VLEEMING A - POOL - GOUDRWAARD A.L. - STOECKART R - VANWINERDE JP - SNIDJER CJ - The posterior layer of the thoraco lumbar fascia - Spine vol 20 753 - 758 1995  
WALIGORA J - PERLEMUTER L - Anatomie abdomen et petit bassin - Masson  
WEIL J.H. - Biochimie générale  
WRIGHT S - Physiologie appliquée à la médecine - Flammarion  
YAHIA L.H. - PIGEON P - DESROSIERS E.A. - Viscoelastic properties of the human lombo dorsal fascia - J. Biomed Eng. Vol 5 425- 429 1993  
YAHIA L.H. - RHALMI S - NEWMAN N - ISLER M - Sensory innervation of human thoraco lumbar fascia - Acta Orthop. Scand. 63 (2) 195-197 1992  
YASZEMSKI M.J. - AUGUSTUS M - The discectomy membrane (Nerve root fibrovascular membrane) : its anatomic description and its surgical importance - J.of spinal disorders Vol 7 N°3 230-235 1994.

**Aaron RK, Ciombor DM.** J Cell Biochem. Therapeutic effects of electromagnetic fields in the stimulation of connective tissue repair.

**Aaron RK, Ciombor DM, Wang S, Simon B.** Clinical biophysics: the promotion of skeletal repair by physical forces. Ann N Y Acad Sci. 2006 Apr;1068:513-31.

**Abraham PA, Perejda AJ, Carnes WH, Uitto J.** Marfan syndrome. Demonstration of abnormal elastin in aorta. J Clin Invest. 1982 Dec; 70(6):1245-52.

**Abu-Hijleh MF, Roshier AL, Al-Shboul Q, Dharap AS, Harris PF.** The membranous layer of superficial fascia: evidence for its widespread distribution in the body. Surg Radiol Anat. 2006 Dec;28(6):606-19. Epub 2006 Oct 24.

**Acland RD.** The inguinal ligament and its lateral attachments: correcting an anatomical error. Clin Anat. 2008 Jan;21(1):55-61.

**Akaishi F.** [Biomechanical properties of the anterior and posterior longitudinal ligament in the cervical spine]. Nippon Ika Daigaku Zasshi. 1995 Aug;62(4):360-8.

**Alcolado R, Weller RO, Parrish EP, Garrod D.** The cranial arachnoid and pia mater in man: anatomical and ultrastructural observations. Neuropathol Appl Neurobiol. 1988 Jan-Feb;14(1):1-17.

**Antonicelli F, Bellon G, Lorimier S, Hornebeck W.** Role of the elastin receptor complex (S-Gal/Cath-A/Neu-1) in skin repair and regeneration. Wound Repair Regen. 2009 Sep-Oct;17(5):631-8.

**Auer LM, Edvinsson L, Johansson BB.** Effect of sympathetic nerve stimulation and adrenoceptor blockade on pial arterial and venous calibre and on intracranial pressure in the cat. Acta Physiol Scand. 1983 Nov;119(3):213-7.

**Avezaat CJ, van Eijndhoven JH.** Clinical observations on the relationship between cerebrospinal fluid pulse pressure and intracranial pressure. Acta Neurochir (Wien). 1986;79(1):13-29.

**Baldwin JL.** The Anatomy of the Medial Patellofemoral Ligament. Am J Sports Med. 2009 Sep 2.

**Bao G, Suresh S.** Cell and molecular mechanics of biological materials. Nat Mater. 2003 Nov;2(11):715-25.

**Bashline SD, Bilott JR, Ellis JP.** Meningovertebral ligaments and their putative significance in low back pain. J Manipulative Physiol Ther. 1996 Nov-Dec;19(9):592-6.

**Beanes SR, Dang C, Soo C, Ting K.** Skin repair and scar formation: the central role of TGF-

beta. Expert Rev Mol Med. 2003 Mar 21;5(8):1-22

**Benjamin M**. The fascia of the limbs and back--a review. J Anat. 2009 Jan;214(1):1-18.

**Bibby SR, Jones DA, Lee RB, Yu J, Urban JPG**. The pathophysiology of the intervertebral disc. Joint Bone Spine. 2001 Dec;68(6):537-42

**Black J**. Electrical stimulation of hard and soft tissues in animal models; Clin Plast Surg. 1985 Apr;12(2):243-57.

**Berisio R, Vitagliano L, Mazzarella L, Zagari A**. Recent progress on collagen triple helix structure, stability and assembly. Protein Pept Lett. 2002 Apr;9(2):107-16.

**Bogduk N, Macintosh JE**. The applied anatomy of the thoracolumbar fascia. Spine. 1984 Mar;9(2):164-70.

**Bosma JF, Bartner H**. Ligaments of the larynx and the adjacent pharynx and esophagus. Dysphagia. 1993;8(1):23-8.

**Boulais N, Misery L**. The epidermis: a sensory tissue. Eur J Dermatol. 2008 Mar-Apr;18(2):119-27.

**Bressler RS, Bressler CH**. Functional anatomy of the skin. Clin Podiatr Med Surg. 1989 Apr;6(2):229-46.

**Brooks DM**. Psoas compartment block. CRNA. 2000 May;11(2):62-5.

**Bruneton JN, Drouillard JP, Sabatier JC, Elie GP, Tavernier JF**. Normal variants of the sella turcica. Radiology. 1979 Apr;131(1):99-104.

**Brunette DM**. Mechanical stretching increases the number of epithelial cells synthesizing DNA in culture. J Cell Sci. 1984 Jul;69:35-45.

**Cadet ER, Gafni RI, McCarthy EF, McCray DR, Bacher JD, Barnes KM, Baron J**. Mechanisms responsible for longitudinal growth of the cortex: coalescence of trabecular bone into cortical bone. J Bone Joint Surg Am. 2003 Sep;85-A(9):1739-48.

**Caggiati A**. Fascial relationships of the short saphenous vein. J Vasc Surg. 2001 Aug;34(2):241-6.

**Cavdar S, Krause F, Dalçik H, Arifoğlu Y**. The anatomy of lamina pretrachealis fasciae cervicalis. Okajimas Folia Anat Jpn. 1996 Aug;73(2-3):105-8.

**Chateau Y, Misery L**. Connections between nerve endings and epidermal cells: are they synapses? Exp Dermatol. 2004 Jan;13(1):2-4.

**Chen CS, Ingber DE**. Tensegrity and mechanoregulation: from skeleton to cytoskeleton. Osteoarthritis Cartilage. 1999 Jan;7(1):81-94.

Chicurel ME, Chen CS, Ingber DE. Cellular control lies in the balance of forces. Curr Opin Cell Biol. 1998 Apr;10(2):232-9.

**Ciombor DM, Aaron RK**. Influence of electromagnetic fields on endochondral bone formation. J Cell Biochem. 1993 May;52(1):37-41.

**Cobb TK, Dalley BK, Posteraro RH, Lewis RC**. Anatomy of the flexor retinaculum. J Hand Surg Am. 1993 Jan;18(1):91-9.

**Cohen NP, Foster RJ, Mow VC**. Composition and dynamics of articular cartilage: structure, function, and maintaining healthy state. J Orthop Sports Phys Ther. 1998 Oct;28(4):203-1

Comi AM, Cho E, Mulholland JD, Hooper A, Li Q, Qu Y, Gary DS, McDonald JW, Johnston MV. Neural stem cells reduce brain injury after unilateral carotid ligation. Pediatr Neurol. 2008 Feb;38(2):86-92

**Davies JE, Huang C, Proschel C, Noble M, Mayer-Proschel M, Davies SJ.** Astrocytes derived from glial-restricted precursors promote spinal cord repair.

**Dean NA, Mitchell BS.** Anatomic relation between the nuchal ligament (ligamentum nuchae) and the spinal dura mater in the craniocervical region. Clin Anat. 2002 May;15(3):182-5.

de Baat P, Heijboer MP, de Baat C. Ned Tijdschr Tandheelkd. [Development, physiology, and cell activity of bone].2005 Jul;112(7):258-63.

**Desprat N, Supatto W, Pouille PA, Beaurepaire E, Farge E.** Tissue deformation modulates twist expression to determine anterior midgut differentiation in *Drosophila* embryos. Dev Cell. 2008 Sep;15(3):470-7.

**Destrieux C, Kakou MK, Velut S, Lefrancq T, Jan M.** Microanatomy of the hypophyseal fossa boundaries. J Neurosurg. 1998 Apr;88(4):743-52.

**Eyre-Brook AL.** The periosteum: its function reassessed. Clin Orthop Relat Res. 1984 Oct;(189):300-7

**Fabiano G, Pezzolla A, Maiorino R, Ferrarese F.** [Peritoneal adhesions: pathophysiology]. G Chir. 2008 Mar;29(3):115-25.

**Fahrer M.** The proximal end of the palmar aponeurosis. Hand. 1980 Feb;12(1):33-8.

Farge E. L'embryon sous l'emprise des gènes et de la pression. Pour la science2009 mai ; 379 :42-49

**Fasel JH, Dembé JC, Majno PE** Fascia: a pragmatic overview for surgeons. Am Surg. 2007 May;73(5):451-3

**Fawcett JW.** Astrocytic and neuronal factors affecting axon regeneration in the damaged central nervous system. Cell Tissue Res. 1997 Nov;290(2):371-7.

Feinberg DA, Mark AS. Human brain motion and cerebrospinal fluid circulation demonstrated with MR velocity imaging. Radiology. 1987;163:793-799.

**Ferreri AJ, Garrido SA, Markarian MG, Yañez A.** Relationship between the development of diaphragma sellae and the morphology of the sella turcica and its content. Surg Radiol Anat. 1992;14(3):233-9.

**Forriol F, Shapiro F.** Bone development: interaction of molecular components and biophysical forces. Clin Orthop Relat Res. 2005 Mar;(432):14-33.

**Forst SL, Wheeler MT, Fortin JD, Vilensky JA.** The sacroiliac joint: anatomy, physiology and clinical significance. Pain Physician. 2006 Jan;9(1):61-7.

Frankstein SI. [Origin of reflex and distortion of central contractures in experiments on decerebrated animals.] Nevropatol Psikhiatriia. 1950 Jul-Aug;19(4):51-4.

**Fritsch H, Lienemann A, Brenner E, Ludwikowski B.** Clinical anatomy of the pelvic floor. Adv Anat Embryol Cell Biol. 2004;175:III-IX, 1-64.

Frymann VM. A study of the rhythmic motions of the living cranium. J Am Osteopath Assoc. 1971;70:1-18.

**Fu X, Cheng B.** [Effects of the nerve, endocrine, and immune factors on the skin repair and regeneration]. Zhongguo Xiu Fu Chong Jian Wai Ke Za Zhi. 2006 Apr;20(4):331-5

**Gagan JR, Tholpady SS, Ogle RC.** Cellular dynamics and tissue interactions of the dura mater during head development. Birth Defects Res C Embryo Today. 2007 Dec;81(4):297-304.

**Gerlach UJ, Lierse W, Wolter D.** Mechanoreceptors in the distal aspects of the m. vastus medialis?

Unfallchirurg. 1993 Jan;96(1):41-2

**Gerlach UJ, Lierse W.** Functional construction of the superficial and deep fascia system of the lower limb in man. Acta Anat (Basel). 1990;139(1):11-25.

Grietz D, Wirestam R, Franck A, et al. Pulsatile brain movement and associated hydrodynamics studied by magnetic resonance phase imaging: The Monro-Kellie doctrine revisited. Neuroradiology. 1992; 34:370-380

**Grob KR, Neuhuber WL, Kissling RO.** [Innervation of the sacroiliac joint of the human] Z Rheumatol. 1995 Mar-Apr;54(2):117-22.

**Groen GJ, Baljet B, Drukker J.** The innervation of the spinal dura mater: anatomy and clinical implications. Acta Neurochir (Wien). 1988;92(1-4):39-46.

**Hack GD, Koritzer RT, Robinson WL, Hallgren RC, Greenman PE.** Anatomic relation between the rectus capitis posterior minor muscle and the dura mater. Spine. 1995 Dec 1;20(23):2484-6.

Heifitz MD, Weiss M. Detection of skull expansion with increased intracranial pressure. J Neurosurg. 1981;55:811-812.

**Hardingham TE, Fosang AJ.** FASEB J. Proteoglycans: many forms and many functions. 1992 Feb 1;6(3):861-70.

**Higuchi K, Sato T.** Anatomical study of lumbar spine innervation. Folia Morphol (Warsz). 2002;61(2):71-9.

**Hochauf S, Sternitzky R, Schellong SM.** [Structure and function of the peripheral venous system]; Herz. 2007 Feb;32(1):3-9

**Hoek van Dijke GA, Snijders CJ, Stoeckart R, Stam HJ.** A biomechanical model on muscle forces in the transfer of spinal load to the pelvis and legs. J Biomech. 1999 Sep;32(9):927-33.

**Hogan Q, Toth J.** Anatomy of soft tissues of the spinal canal. Reg Anesth Pain Med. 1999 Jul-Aug;24(4):303-10. College of Wisconsin, Milwaukee 53226, USA.

**Huang CY, Mow VC, Ateshian GA.** The role of flow-independent viscoelasticity in the biphasic tensile and compressive responses of articular cartilage. J Biomech Eng. 2001 Oct;123(5):410-7.

**Hubert T, Grimal S, Carroll P, Fichard-Carroll A.** Collagens in the developing and diseased nervous system. Cell Mol Life Sci. 2008 Nov 26.

**Hübner G, Alzheimer C, Werner S.** Activin: a novel player in tissue repair processes. Histol Histopathol. 1999 Jan;14(1):295-304.

**Humphreys BK, Kenin S, Hubbard BB, Cramer GD.** Investigation of connective tissue attachments to the cervical spinal dura mater. Clin Anat. 2003 Mar;16(2):152-9.

**Hureau J, Agossou-Voyeme AK, Germain M, Pradel J.** [The posterior interparietoperitoneal spaces or retroperitoneal spaces. 1: Normal topographic anatomy] J Radiol. 1991 Feb;72(2):101-16.

Iatridis JC, Wu J, Yandow JA, Langevin HM. Subcutaneous tissue mechanical behavior is linear and viscoelastic under uniaxial tension. Connect Tissue Res. 2003;44(5):208-17.

**Ikeda R.** [Innervation of the sacroiliac joint. Macroscopical and histological studies] Nippon Ika Daigaku Zasshi. 1991 Oct;58(5):587-96.

**Ingber DE.** Tensegrity-based mechanosensing from macro to micro. Prog Biophys Mol Biol. 2008 Jun-Jul;97(2-3):163-79. Epub 2008 Feb 13.

**Janjua RM, Al-Mefty O, Densler DW, Shields CB.** Dural relationships of Meckel cave and lateral wall of the cavernous sinus. Neurosurg Focus. 2008;25(6):E2.

**Jeffery N.** Differential regional brain growth and rotation of the prenatal human tentorium cerebelli. J Anat. 2002 Feb;200(Pt 2):135-44.

**Juurlink BH, Devon RM.** Macromolecular translocation--a possible function of astrocytes. Brain Res. 1990 Nov 12;533(1):73-7.

**Kahn JL, Bourjat P.** [The peripharyngeal space. Anatomy and normal imaging] J Radiol. 1996 Feb;77(2):87-97.

**Keller JT, Marfurt CE, Dimlich RV, Tierney BE.** Sympathetic innervation of the supratentorial dura mater of the rat. J Comp Neurol. 1989 Dec 8;290(2):310-21.

**Kendall JP, Stokes IA, O'Hara JP, Dickson RA.** Tension and creep phenomena in peripheral nerve. Acta Orthop Scand. 1979 Dec;50(6 Pt 2):721-5.

**Kresse H, Schönherr E.** Proteoglycans of the extracellular matrix and growth control. J Cell Physiol. 2001 Dec;189(3):266-74

**Kiliç T, Akakin A.** Anatomy of cerebral veins and sinuses. Front Neurol Neurosci. 2008;23:4-15

**Kim SU.** Neurobiology of human oligodendrocytes in culture. J Neurosci Res. 1990 Dec;27(4):712-28.

**Kinugasa Y, Murakami G, Suzuki D, Sugihara K.** Histological identification of fascial structures posterolateral to the rectum. Br J Surg. 2007 May;94(5):620-6.

**Krimmer H.** [Pathophysiology of nerve compression] Langenbecks Arch Chir Suppl Kongressbd. 1998;115:627-9

Kostopoulos DC, Keramidis G. Changes in elongation of falx cerebri during craniocervical therapy techniques applied on the skull of an embalmed cadaver. J Craniomand Pract 1992;10:9-12.

**Kumar R, Berger RJ, Dunsker SB, Keller JT.** Innervation of the spinal dura. Myth or reality? Spine. 1996 Jan 1;21(1):18-26.

Langevin HM. Connective tissue: a body-wide signaling network? Med Hypotheses. 2006;66(6):1074-7. Epub 2006 Feb 17.101 105

Larsen W J Embryologie humaine de Boeck université Bruxelles 1996

Lemaire JJ, Khalil T, Cervenansky F, Gindre G, Boire JY, Bazin JE, Irthum B, Chazal J. Slow pressure waves in the cranial enclosure. Acta Neurochir (Wien). 2002 Mar;144(3):243-54.

Lemaire JJ. [Slow pressure waves during intracranial hypertension] Ann Fr Anesth Reanim. 1997;16(4):394-8.

Levy LM, DiChiro GD, McCollough DC, et al. Fixed spinal cord: Diagnosis with MR imaging. Radiology 1988;169:773-778.

**Li LP, Herzog W**. The role of viscoelasticity of collagen fibers in articular cartilage: theory and numerical formulation. Biorheology. 2004;41(3-4):181-94.

**Liakakos T, Thomakos N, Fine PM, Dervenis C, Young RL** Peritoneal adhesions: etiology, pathophysiology, and clinical significance. Recent advances in prevention and management. . Dig Surg. 2001;18(4):260-73.

**Lierse W**. [The anatomy of the pelvis] Rontgenblatter. 1990 Oct;43(10):405-8.

**LLing ZX, Kumar VP**. The myofascial compartments of the foot: a cadaver study. J Bone Joint Surg Br. 2008 Aug; 90(8):1114-8.

**Loughenbury PR**,

**Wadhvani S, Soames RW**. The posterior longitudinal ligament and peridural (epidural) membrane. Clin Anat. 2006 Sep;19(6):487-92.

**Louis RG Jr, Loukas M, Wartmann CT, Tubbs RS, Apaydin N, Gupta AA, Spentzouris G, Ysique JR**. Clinical anatomy of the mastoid and occipital emissary veins in a large series. Surg Radiol Anat. 2009 Feb;31(2):139-44. Epub 2008 Oct 31

**Loukas M, Shoja MM, Thurston T, Jones VL, Linganna S, Tubbs RS**. Anatomy and biomechanics of the vertebral aponeurosis part of the posterior layer of the thoracolumbar fascia. Surg Radiol Anat. 2008 Mar;30(2):125-9. Epub 2007 Dec 18.

Lumsden CE, Pomerat CM. Normal oligodendrocytes in cell tissue: a preliminary report on the pulsatile glial cells in tissue cultures from the corpus callosum of the normal rat brain. Experimental Cell Research. 1951;2:103-114.

**Lundborg G, Dahlin LB**. Anatomy, function, and pathophysiology of peripheral nerves and nerve compression. Hand Clin. 1996 May;12(2):185-93.

Luo Y, Xu X, Lele T, Kumar S, Ingber DE. A multi-modular tensegrity model of an actin stress fiber. J Biomech. 2008 Aug 7;41(11):2379-87. Epub 2008 Jul 15.

**Macchi V, Tiengo C, Porzionato A, Stecco C, Vigato E, Parenti A, Azzena B, Weiglein A, Mazzoleni F, De Caro R**. Histotopographic Study of the Fibroadipose Connective Cheek System. Cells Tissues Organs. 2009 Jun 24.



**Macchi V, Tiengo C, Porzionato A, Stecco C, Galli S, Vigato E, Azzena B, Parenti A, De Caro R.** Anatomico-radiological study of the superficial musculo-aponeurotic system of the face. Ital J Anat Embryol. 2007 Oct-Dec;112(4):247-53.

**Maikos JT, Elias RA, Shreiber DI.** Mechanical properties of dura mater from the rat brain and spinal cord

**Martini AK.** [Anatomic relations between skin and pathologically changed aponeurosis in Dupuytren disease]; Handchir Mikrochir Plast Chir. 1985 May;17(3):134-8

**McGrath C, Nicholson H, Hurst P.** The long posterior sacroiliac ligament: a histological study of morphological relations in the posterior sacroiliac region. Joint Bone Spine. 2009 Jan;76(1):57-62. Epub 2008 Sep 25.

**Memon MA, Quinn TH, Cahill DR.** Transversalis fascia: historical aspects and its place in contemporary inguinal herniorrhaphy. J Laparoendosc Adv Surg Tech A. 1999 Jun;9(3):267-72.

**Menck J, Lierse W.** [The fascia of the inguinal canal ring] Chirurg. 1991 Feb;62(2):117-20.  
Michael DK, Retzlaff EW. A preliminary study of cranial bone movement in the squirrel monkey. J Am Osteopath Assoc. 1975;74:866-869.

**Mihalache G, Indrei A, Tăranu T.** The anterolateral structures of the neck and trunk. Rev Med Chir Soc Med Nat Iasi. 1996 Jan-Jun;100(1-2):69-74.

**Misery L.** Les nerfs à fleur de peau. Int J Cosmet Sci. 2002 Apr; 24(2):111-6.

**Mitchell BS, Humphreys BK, O'Sullivan E.** Attachments of the ligamentum nuchae to cervical posterior spinal dura and the lateral part of the occipital bone. J Manipulative Physiol Ther. 1998 Mar-Apr;21(3):145-8.

**Mogilner IG, Ruderman G, Grigera JR.** Collagen stability, hydration and native state. J Mol Graph Model. 2002 Dec;21(3):209-13.

**Montell DJ.** Morphogenetic cell movements: diversity from modular mechanical properties. Science. 2008 Dec 5;322(5907):1502-5.

Na S, Collin O, Chowdhury F, Tay B, Ouyang M, Wang Y, Wang N Rapid signal transduction in living cells is a unique feature of mechanotransduction. Proc Natl Acad Sci U S A. 2008 May 6;105(18):6626-31.

**Nabeshima S, Reese TS, Landis DM, Brightman MW.** Junctions in the meninges and marginal glia. J Comp Neurol. 1975 Nov 15;164(2):127-69

Newell DW, Aaslid R, Stooss R, Reulen HJ. The relationship of blood flow velocity fluctuations to intracranial pressure B waves. J Neurosurg. 1992 Mar;76(3):415-21.

**Nyland J, Lachman N, Kocabey Y, Brosky J, Altun R, Caborn D.** Anatomy, function, and rehabilitation of the popliteus musculotendinous complex. J Orthop Sports Phys Ther. 2005 Mar; 35(3):165-79.

**Oohira A, Matsui E, Tokita Y, Yamauchi S, Aono S.** Molecular interactions of neural chondroitin sulfate proteoglycans in the brain development. Arch Biochem Biophys. 2000 Feb 1;374(1):24-34.

**Ostenfeld T, Svendsen CN.** Recent advances in stem cell neurobiology. Adv Tech Stand Neurosurg. 2003;28:3-89.

**Ozgenel GY, Filiz G.** Effects of human amniotic fluid on peripheral nerve scarring and regeneration in rats. J Neurosurg. 2003 Feb;98(2):371-7.

**Peiper C, Junge K, Prescher A, Stumpf M, Schumpelick V.** Abdominal musculature and the transversalis fascia: an anatomical viewpoint. Hernia. 2004 Dec;8(4):376-80.

Poncelet BP, Wedeen VJ, Weiskoff RM, Cohen MS. Brain parenchyma motion: measurement with cine echo-planar MR imaging. Radiology. 1992;185:645-651.

Portnoy HD, Chopp M, Branch C, Shannon MB. Cerebrospinal fluid pulse waveform as an indicator of cerebral autoregulation. J Neurosurg. 1982 May;56(5):666-78.

**Recek C.** Conception of the venous hemodynamics in the lower extremity. Angiology. 2006 Oct-Nov;57(5):556-63.

**Reich P, Schreiber HW, Lierse W.** [The mesoduodenum] Langenbecks Arch Chir. 1988;373(3):182-8.

14. Retzlaff EW, Upledger JE, Mitchell FL Jr, Walsh J. Aging of cranial sutures in humans. AnatRec 1979;193:663

15. Retzlaff EW, Mitchell FL Jr, Upledger JE, et al. Neurovascular mechanisms in cranial sutures. J Am Osteopath Assoc. 1980; 80:218-219.

**Richter K, Frick H.** [Anatomy of the visceral fascia of the pelvis from the didactic viewpoint. Geburtshilfe Frauenheilkd. 1985 May;45(5):282-7.

**Robert L.** Aging of connective tissue. Mech Ageing Dev. 1980 Nov-Dec;14(3-4):273-82.

**Rooker GD, Steins GN, Tate LJ, Keeley FW.** Biochemical identification of elastin in periosteum and pericranium. Clin Orthop Relat Res. 1980 Oct;(152):292-5.

**Ryser HJ, Morad N, Shen WC.** Heparin interaction with cultured cells: possible role of fibronectin in uncoupling surface binding and endocytosis. Cell Biol Int Rep. 1983 Nov;7(11):923-30.

**Sage MR, Blumbergs PC, Fowler GW.** The diaphragma sellae: its relationship to normal sellar variations in frontal radiographic projections. Radiology. 1982 Dec;145(3):699-701.

**Sah RL, Grodzinsky AJ, Plaas AH, Sandy JD.** Effects of tissue compression on the hyaluronate-binding properties of newly synthesized proteoglycans in cartilage explants. Biochem J. 1990 May 1;267(3):803-8.

**Salmon JK, Armstrong CA, Ansel JC.** The skin as an immune organ West J Med. 1994 Feb;160(2):181-3.

**Salzstein RA, Pollack SR.** Electromechanical potentials in cortical bone--II. Experimental analysis J Biomech. 1987;20(3):271-80.

**Sanchez AR 2nd, Sugalski MT, LaPrade RF.** Anatomy and biomechanics of the lateral side of the knee. Sports Med Arthrosc. 2006 Mar;14(1):2-11

**Schleip R, Naylor IL, Ursu D, Melzer W, Zorn A, Wilke HJ, Lehmann-Horn F, Klingler W.** Passive muscle stiffness may be influenced by active contractility of intramuscular connective tissue Med Hypotheses. 2006;66(1):66-71. Epub 2005 Oct 4

**Schleip R, Klingler W, Lehmann-Horn F.** Active fascial contractility: Fascia may be able to contract in a smooth muscle-like manner and thereby influence musculoskeletal dynamics. Med Hypotheses. 2005;65(2):273-7.

**Schwartz PH, Brick DJ, Stover AE, Loring JE, Müller FJ.** Differentiation of neural lineage cells from human pluripotent stem cells. Methods. 2008 Jun;45(2):142-58. Epub 2008 May 29.  
Science et Vie hors série, No 228sept 2004, des adhésifs dans nos cellules p 23 35 Lise Garnier

**Shapiro F.** Bone development and its relation to fracture repair. The role of mesenchymal osteoblasts and surface osteoblasts Eur Cell Mater. 2008 Apr 1;15:53-76

**Sideris IG, Nicolaidis KH.** Amniotic fluid pressure during pregnancy. Fetal Diagn Ther. 1990;5(2):104-8.

**Skandalakis PN, Zoras O, Skandalakis JE, Mirilas P.** Transversalis, endoabdominal, endothoracic fascia: who's who. Am Surg. 2006 Jan;72(1):16-8

**Solomonow M, Zhou BH, Harris M, Lu Y, Baratta RV.** The ligamento-muscular stabilizing system of the spine. Spine. 1998 Dec 1;23(23):2552-62.

**Song WC, Choi HG, Kim SH, Kim SH, Hu KS, Kim HJ, Koh KS.** Topographic anatomy of the zygomatic arch and temporal fossa: A cadaveric study. J Plast Reconstr Aesthet Surg. 2008 Oct 21.

**Stecco A, Macchi V, Stecco C, Porzionato A, Ann Day J, Delmas V, De Caro R.** Anatomical study of myofascial continuity in the anterior region of the upper limb. J Bodyw Mov Ther. 2009 Jan;13(1):53-62. Epub 2007 Jun 28

**Stecco C, Gagey O, Macchi V, Porzionato A, De Caro R, Aldegheri R, Delmas V.** Tendinous muscular insertions onto the deep fascia of the upper limb. First part: anatomical study. Morphologie. 2007 Mar;91(292):29-37.

**Stecco A, Masiero S, Macchi V, Stecco C, Porzionato A, De Caro R.** The pectoral fascia: anatomical and histological study. J Bodyw Mov Ther. 2009 Jul;13(3):255-61. Epub 2008 Jun 16

**Stecco A, Macchi V, Masiero S, Porzionato A, Tiengo C, Stecco C, Delmas V, De Caro R.** Pectoral and femoral fasciae: common aspects and regional specializations. Surg Radiol Anat. 2009 Jan;31(1):35-

**Stecco C, Porzionato A, Macchi V, Tiengo C, Parenti A, Aldegheri R, Delmas V, De Caro R.** Histological characteristics of the deep fascia of the upper limb. Ital J Anat Embryol. 2006 Apr-Jun;111(2):105-10.

**Stecco C, Lancerotto L, Porzionato A, Macchi V, Tiengo C, Parenti A, Sanudo JR, De Caro R.** The palmaris longus muscle and its relations with the antebrachial fascia and the palmar aponeurosis. Clin Anat. 2009 Mar;22(2):221-9.

**Stecco C, Gagey O, Belloni A, Pozzuoli A, Porzionato A, Macchi V, Aldegheri R, De Caro R, Delmas V.** Anatomy of the deep fascia of the upper limb. Second part: study of innervation. Morphologie. 2007 Mar;91(292):38-43.

**Sunderland IR, Brenner MJ, Singham J, Rickman SR, Hunter DA, Mackinnon SE.** Effect of tension on nerve regeneration in rat sciatic nerve transection model. Ann Plast Surg. 2004 Oct;53(4):382-7.

**Toeh LS, Hingston G, Al-Ali S, Dawson B, Windsor JA.** The iliopubic tract: an important anatomical landmark in surgery. J Anat. 1999 Jan;194 ( Pt 1):137-41.

**Tubbs RS, Kelly DR, Lott R, Salter EG, Oakes WJ.** Complete ossification of the human falx cerebri. Clin Anat. 2006 Mar;19(2):147-50.

**Tubbs RS, Dockery SE, Salter G, Elton S, Blount JP, Grabb PA, Oakes WJ.** Absence of the falx cerebelli in a Chiari II malformation. Clin Anat. 2002 May;15(3):193-5.

**Tubbs RS, Apaydin N, Uz A, Sullivan A, Loukas M, Shoja MM, Cohen Gadol AA.** Anatomy of the lateral intermuscular septum of the arm and its relationships to the radial nerve and its proximal branches. Laboratory investigation. J Neurosurg. 2009 Aug;111(2):336-9.

**Tubbs RS, Caycedo FJ, Oakes WJ, Salter EG.** Descriptive anatomy of the insertion of the biceps femoris muscle. Clin Anat. 2006 Sep;19(6):517-21.

**Tuxøe JI, Teir M, Winge S, Nielsen PL.** The medial patellofemoral ligament: a dissection study. Knee Surg Sports Traumatol Arthrosc. 2002 May;10(3):138-40. Epub 2002 Jan 18.

**Uddin MA, Haq TU, Rafique MZ.** Cerebral venous system anatomy. J Pak Med Assoc. 2006 Nov;56(11):516-9

**Ulloa-Montoya F, Verfaillie CM, Hu WS.** Culture systems for pluripotent stem cells. J Biosci Bioeng. 2005 Jul;100(1):12-27.

**Vandenabeele F, Creemers J, Lambrichts I.** Ultrastructure of the human spinal arachnoid mater and dura mater. J Anat. 1996 Oct;189 ( Pt 2):417-30.

**Wadhvani S, Loughenbury P, Soames R.** The anterior dural (Hofmann) ligaments. Spine. 2004 Mar 15;29(6):623-7.

**Weller RO.** Microscopic morphology and histology of the human meninges. Morphologie. 2005 Mar;89(284):2

**White S.** Anatomy of the palmar fascia on the ulnar border of the hand. J Hand Surg Br. 1984 Feb;9(1):50-6.

**Waldorf H, Fewkes J.** Wound healing. Adv Dermatol. 1995;10:77-96; discussion 97.

**Wang Q, Xu S, Tu L, Liu Y, Zhang M.** Anatomic continuity of longitudinal pharyngeal and esophageal muscles. Laryngoscope. 2007 Feb;117(2):282-7.

**Wong AM, Hodges H, Horsburgh K.** Neural stem cell grafts reduce the extent of neuronal damage in a mouse model of global ischaemia. Brain Res. 2005 Nov 30;1063(2):140-50. Epub 2005 Nov 14

**Wormald PJ, Alun-Jones T.** Anatomy of the temporalis fascia. J Laryngol Otol. 1991 Jul;105(7):522-4.

**Yiannakopoulos CK, Kanellopoulos AD, Trovas GP, Dontas IA, Lyritis GP.** The biomechanical capacity of the periosteum in intact long bones. Arch Orthop Trauma Surg. 2008 Jan;128(1):117-20. Epub 2007 Sep 15.

**Yu J, Tirlapur U, Fairbank J, Handford P, Roberts S, Winlove CP, Cui Z, Urban J.** Microfibrils, elastin fibres and collagen fibres in the human intervertebral disc and bovine tail disc. J Anat. 2007 Apr;210(4):460-71.

**Yu J, Fairbank JC, Roberts S, Urban JP.** The elastic fiber network of the annulus fibrosus of the normal and scoliotic human intervertebral disc. Spine (Phila Pa 1976). 2005 Aug 15;30(16):1815-20.