

ICM6013: Disconnected Pathways: Disorders of Spinal Systems

View Online



) Neuropathic pain: aetiology, symptoms, mechanisms and management. (n.d.).
http://ac.els-cdn.com/S0140673699013070/1-s2.0-S0140673699013070-main.pdf?_tid=f76cbc8a-3c46-11e4-b1d4-00000aacb35d&acdnat=1410723802_8ec6fbe4a5532b2e74bb45482fcc92e0

Contribution of the spared primary afferent neurons to the pathomechanisms of neuropathic pain. (n.d.).
http://download.springer.com/static/pdf/376/art%253A10.1385%252FMN%253A26%253A1%253A057.pdf?auth66=1410899563_7f8f21eabd16c7c26ce313e89b6b5704&ext=.pdf

Extracellular regulators of axonal growth in the adult CNS. (n.d.).
<http://www.jstor.org.ezproxy.library.qmul.ac.uk/stable/pdfplus/20209752.pdf?acceptTC=true&jpdConfirm=true>

Galtrey, C. M., Asher, R. A., Nothias, F., & Fawcett, J. W. (2006). Promoting plasticity in the spinal cord with chondroitinase improves functional recovery after peripheral nerve repair. *Brain*, 130(4), 926–939. <https://doi.org/10.1093/brain/awl372>

Glia inhibition of CNS axon regeneration. (n.d.).
<http://www.nature.com/nrn/journal/v7/n8/pdf/nrn1956.pdf>

Haines, Duane E. (2006). *Fundamental neuroscience for basic and clinical applications* (3rd ed). Churchill Livingstone.

ISRT research strategy III: discussion document. (n.d.).
http://apps.who.int/iris/bitstream/10665/94190/1/9789241564663_eng.pdf

Michael-Titus, Adina, Revest, Patricia, & Shortland, Peter. (2010). *The nervous system: Vol. Systems of the body* (2nd ed). Churchill Livingstone.

Nerve fibre regeneration across the peripheral-central transition zone. (n.d.).
http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1467583/pdf/joa_1901_0051.pdf

Neural plasticity after nerve injury and regeneration. (n.d.).
http://ac.els-cdn.com/S0301008207001098/1-s2.0-S0301008207001098-main.pdf?_tid=9ec46eec-3c47-11e4-811b-00000aab0f26&acdnat=1410724083_dfd2efb15b90f33799f7f192e5abf6c1

Neurotrophins and their receptors: a convergence point for many signalling pathways. (n.d.).

<http://www.nature.com.ezproxy.library.qmul.ac.uk/nrn/journal/v4/n4/pdf/nrn1078.pdf>

PII: S0165-6147(99)01370-X - 1-s2.0-S016561479901370X-main.pdf. (n.d.).

http://ac.els-cdn.com/S016561479901370X/1-s2.0-S016561479901370X-main.pdf?_tid=7637d9d8-3c46-11e4-b8a2-00000aab0f6b&acdnat=1410723585_7ed1dc566607822b90486e97223ef804

Role of the immune system in chronic pain. (n.d.).

<http://www.nature.com.ezproxy.library.qmul.ac.uk/nrn/journal/v6/n7/pdf/nrn1700.pdf>

Scott, Sheryl A. (1992). Sensory neurons: diversity, development, and plasticity. Oxford University Press.

Squire, L. R. (2012a). Fundamental neuroscience (4th ed). Academic.

Squire, L. R. (2012b). Fundamental neuroscience (4th ed). Academic.

Squire, Larry R. (2003a). Fundamental neuroscience (2nd ed). Academic Press.

<http://www.loc.gov/catdir/description/els031/2002109941.html>

Squire, Larry R. (2003b). Fundamental neuroscience (2nd ed). Academic Press.

<http://www.loc.gov/catdir/description/els031/2002109941.html>

Squire, Larry R. (2008). Fundamental neuroscience (3rd ed). Elsevier / Academic Press.

<http://catalogue.library.qmul.ac.uk/uhtbin/ezproxy.pl?url=http://lib.myilibrary.com?id=254054>

Squire, Larry R. & MyiLibrary. (2003). Fundamental neuroscience (2nd ed). Academic Press.

<http://catalogue.library.qmul.ac.uk/uhtbin/ezproxy.pl?url=http://lib.myilibrary.com?id=102111>

The induction of pain: an integrated review. (n.d.).

http://ac.els-cdn.com/S0301008298000483/1-s2.0-S0301008298000483-main.pdf?_tid=21b41fec-3c47-11e4-949e-00000aacb362&acdnat=1410723873_5a1bd55d775d9bec34f572830a4a2c32

The making of successful axonal regeneration: genes, molecules and signal transduction pathways. (n.d.).

http://ac.els-cdn.com/S016501730600110X/1-s2.0-S016501730600110X-main.pdf?_tid=e3bbfce0-3c47-11e4-afee-00000aacb35e&acdnat=1410724198_44defd2b6f1aef18a1cc4c8b089ea33a