# ICM6013: Disconnected Pathways: Disorders of Spinal Systems

View Online



[1]

) Neuropathic pain: aetiology, symptoms, mechanisms and management: http://ac.els-cdn.com/S0140673699013070/1-s2.0-S0140673699013070-main.pdf?\_tid=f7 6cbc8a-3c46-11e4-b1d4-00000aacb35d&acdnat=1410723802\_8ec6fbe4a5532b2e74bb45 482fcc92e0.

# [2]

Galtrey, C.M. et al. 2006. Promoting plasticity in the spinal cord with chondroitinase improves functional recovery after peripheral nerve repair. Brain. 130, 4 (Nov. 2006), 926–939. DOI:https://doi.org/10.1093/brain/awl372.

## [3]

Haines, Duane E. 2006. Fundamental neuroscience for basic and clinical applications. Churchill Livingstone.

## [4]

Michael-Titus, Adina et al. 2010. The nervous system. Churchill Livingstone.

#### [5]

Neural plasticity after nerve injury and regeneration: http://ac.els-cdn.com/S0301008207001098/1-s2.0-S0301008207001098-main.pdf?\_tid=9e c46eec-3c47-11e4-811b-00000aab0f26&acdnat=1410724083\_dfd2efb15b90f33799f7f192 e5abf6c1.

#### [6]

PII: S0165-6147(99)01370-X - 1-s2.0-S016561479901370X-main.pdf: http://ac.els-cdn.com/S016561479901370X/1-s2.0-S016561479901370X-main.pdf?\_tid=76 37d9d8-3c46-11e4-b8a2-00000aab0f6b&acdnat=1410723585\_7ed1dc566607822b90486e 97223ef804.

# [7]

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

## [8]

Squire, Larry R. 2003. Fundamental neuroscience. Academic Press.

#### [9]

Squire, Larry R. 2003. Fundamental neuroscience. Academic Press.

#### [10]

Squire, Larry R. 2008. Fundamental neuroscience. Elsevier / Academic Press.

#### [11]

Squire, Larry R. and MyiLibrary 2003. Fundamental neuroscience. Academic Press.

#### [12]

Squire, L.R. 2012. Fundamental neuroscience. Academic.

## [13]

Squire, L.R. 2012. Fundamental neuroscience. Academic.

# [14]

The induction of pain: an integrated review: http://ac.els-cdn.com/S0301008298000483/1-s2.0-S0301008298000483-main.pdf?\_tid=21 b41fec-3c47-11e4-949e-00000aacb362&acdnat=1410723873\_5a1bd55d775d9bec34f572 830a4a2c32.

# [15]

The making of successful axonal regeneration: genes, molecules and signal transduction pathways:

 $\label{eq:http://ac.els-cdn.com/S016501730600110X/1-s2.0-S016501730600110X-main.pdf?_tid=e3 bbfce0-3c47-11e4-afee-00000aacb35e&acdnat=1410724198_44defd2b6f1aef18a1cc4c8b 089ea33a.$ 

# [16]

Contribution of the spared primary afferent neurons to the pathomechanisms of neuropathic pain.

## [17]

Extracellular regulators of axonal growth in the adult CNS.

## [18]

Glia inhibition of CNS axon regeneration.

#### [19]

ISRT research strategy III: discussion document.

## [20]

Nerve fibre regeneration across the peripheral-central transition zone.

Neurotrophins and their receptors: a convergence point for many signalling pathways.

[22]

Role of the immune system in chronic pain.