**Refereed Journal Articles**


43. McNulty PA, Taylor JL, **Macefield VG** & Hallet M, Cortically evoked neural volleys to the human hand are increased during ischaemic block of the forearm, *Journal of Physiology* 2002 538: 279-288
46. **Macefield VG** & Johansson RS, Loads applied tangential to a fingertip during an object restraint task can trigger short-latency as well as long-latency EMG responses in hand muscles, *Experimental Brain Research* 2003 152: 143-149
49. **Macefield VG** & Elam M, Comparison of the firing patterns of human postganglionic sympathetic neurones and spinal \( \alpha \) motoneurones during brief bursts, *Experimental Physiology* 2004 89: 82-88
52. **Macefield VG**, Gandevia SC & Henderson LA, Neural sites involved in the sustained increase in muscle sympathetic nerve activity induced by inspiratory-capacity apnea - a fMRI study, *Journal of Applied Physiology* 2006 100: 266-273
56. **Macefield VG**, Gandevia SC & Henderson LA, Discrete changes in cortical activation during experimentally induced referred muscle pain: a single-trial fMRI study, *Cerebral Cortex* 2007 17: 2050-2059
79. Ashley C, Burton D, Sverrisdottir YB, Sander M, McKenzie DK & Macefield VG, Firing probability and mean firing rates of human muscle vasoconstrictor neurones are elevated during chronic asphyxia, *Journal of Physiology* 2010 588: 701-711

**Reviews**


Macefield VG, Physiological characteristics of low-threshold mechanoreceptors in joints, muscle and skin in human subjects, *Clinical and Experimental Pharmacology and Physiology* 2005 32: 135-144


Book Chapters


Editorials
