**BIBLIOGRAPHY**


(3) Clinical Electrotherapy; Appleton & Lange 1987; Gad Alon; Chapter 3 Principles of electrical stimulation, pp 29-47.

(4) Clinical Electrophysiology; Williams & Wlikins; L Snyder-Mackler, A J Robinson; Instrumentation for Neuromuscular electrical stimulation, pp 99.

(5) Clinical Electrophysiology; Williams & Wlikins; L Snyder-Mackler, A J Robinson; Instrumentation for Neuromuscular electrical stimulation, pp 100.

(6) Excitation Frequency and Muscle Fatigue: mechanical responses during voluntary and stimulated contractions; DA Jones, B Bigland-Ritchie; Experimental Neurology 64, 401-413 (1979)

(7) Human muscle fatigue: physiological mechanisms; Pitman Medical London 1981 (Ciba Foundation symposium 82); pp 178-196 Muscle fatigue due to changes beyond the neuromuscular junction; DA Jones

(8) Human muscle fatigue: physiological mechanisms; Pitman Medical London 1981 (Ciba Foundation symposium 82); pp 130-156 EMG and fatigue of human voluntary and stimulated contractions; B Bigland-Ritchie

(9) High and low-frequency fatigue revisited; DA Jones; Acta Physiol Scand 156, 265-270 (1996)

(10) Neurophysiology of postural mechanism; Butterworth, London 1967; Roberts T.

(11) Physiologie humaine; Fannarion 2e edition 1983, Philippe Meyer; Reflexe myotatique inverse pp 969.


(13) Textbook of medical physiology; fifth edition Sanders Company 1976; AC Guyton; pp 626-27 Reciprocal Innervation


* * *