

ADVANCES IN PSYCHIATRY AND NEUROLOGY

2004, 13, SUPPLEMENT 2 (18)

Contents

Interdisciplinary problems of spasticity

WIESŁAW DROZDOWSKI – Electrophysiological methods of spasticity assessment .. 7

JÓZEF OPARA – Clinimetrics in spasticity 13

ANDRZEJ FRANEK, EDWARD BŁASZCZAK, JAKUB TARADAJ – Pendulum testing in spasticity 17

MACIEJ KRAWCZYK, ALEKSANDER LIZAK, WIESŁAW CHWAŁA – Selected problems of assessment and physiotherapy in spasticity 23

DAGMARA MIROWSKA, ANDRZEJ CZŁONKOWSKI – Pharmacological treatment of spasticity 29

JAROSŁAW SŁAWEK, LILIANA KLIMONT – Functional gains after injections of botulinum toxin type A in cerebral palsy patients 35

KARL-HEINZ MAURITZ – Neurorehabilitation in spasticity 41

JERZY E. KIWERSKI – The surgical treatment of spasticity 49

ANDRZEJ KWOLEK, ELŻBIETA MYJKOWSKA, TERESA POP – New methods in the treatment for upper limb spasticity in post-stroke patients. 53

JAROSŁAW SŁAWEK, ANDRZEJ BOGUCKI – Botulinum toxin type A in the treatment of upper limb spasticity following cerebral stroke. 59

JACEK ZABORSKI, WOJCIECH WICHA – Treatment of spasticity with ethanol and phenol. 65

GÜNTER OCHS – Intrathecal baclofen in severe spasticity of various origin 71

MAREK JÓŹWIAK – Intrathecal baclofen therapy in cerebral palsy children 75

JACEK ZABORSKI, WOJCIECH WICHA – Treatment of post-stroke spasticity with botulinum toxin type A. A review of clinical trials 79