

CONTENTS

SECTION 1

EEG Studies in Normal and Abnormal Biopsychological Rhythms.

- 1 HARDING GFA, THOMPSON CRS. EEG Rhythms and the Internal Milieu. In: A Remond (ed) International Handbook of Electroencephalography. Vol 6: Elsevier; Amsterdam. 1977. 176-194.
- 2 HARDING GFA, JEAVONS PM, JENNER FA, DRUMMOND P, SHERIDAN M, HOWELLS GW. The Electroencephalogram in three cases of Periodic Psychosis. *Electroencephalography and Clinical Neurophysiology*. 1966; 21: 59-66.
- 3 GJESSING LR, HARDING GFA, JENNER FA, JOHANNESSEN NB. The EEG in three cases of Periodic Catatonia. *British Journal of Psychiatry*. 1967; 113: 504, 1271-1282.
- 4 DONGIER M, HARDING GFA, LAIRY CG, McCALLUM C, SMALL J. The EEG in Mental Diseases. In: A Remond (ed) International Handbook of Electroencephalography. Vol13. Elsevier-Amsterdam. 1975.

SECTION 2

The EEG and VEP in Photosensitive Epilepsy.

- 1 HARDING GFA. Photosensitive epilepsy. In: DJ Oborne, MM Gruneberg and JR Eiser (eds). Research in Psychology and Medicine. Academic Press, London. 1980. 369-376.
- 2 JEAVONS PM, HARDING GFA. Photosensitive Epilepsy. *Clinics in Developmental Medicine*. No. 56. Spastics International Medical Publications. William Heinemann, London. 1975.
- 3 PANAYIOTOPoulos CP, JEAVONS PM, HARDING GFA. Relation of occipital spikes evoked by intermittent photic stimulation to visual evoked responses in photosensitive epilepsy. *Nature*. 1970. 228: 5271, 566-576.
- 4 HARDING GFA, DIMITRAKOUDI M. The visual evoked potential in photosensitive epilepsy. In: JE Desmedt (ed). Visual Evoked Potentials in Man: New Developments. Clarendon Press, Oxford. 1977. 509-513.
- 5 JEAVONS PM, HARDING GFA, PANAYIOTOPoulos CP, DRASDO N. The effect of geometric patterns combined with intermittent photic stimulation in photosensitive epilepsy. *Electroencephalography and Clinical Neurophysiology*. 1972. 33: 221-224.
- 6 WILKINS AJ, DARBY CE, BINNIE CD, STEFANSSON SB, JEAVONS PM, HARDING GFA. Television Epilepsy - the role of pattern. *Electroencephalography and Clinical Neurophysiology*. 1979. 47: 163-171.
- 7 HARDING GFA, DRASDO N, KABRISKY M, JEAVONS PM. A proposed therapeutic device for photosensitive epilepsy. *Proceedings of the Electrophysiological Technologist's Association*. 1969: 19: 19-24.
- 8 HERRICK CE, HARDING GFA. The effect of sodium valproate on the photosensitive visual evoked potential. In C Barber (ed) *Evoked Potentials*. MTP Press, Lancaster 1980. 539-547.
- 9 HARDING GFA, HERRICK CE, JEAVONS PM. A controlled study of the effect of Sodium Valproate on photosensitive epilepsy and its prognosis. *Epilepsia*. 1978. 19: 555-565.
- 10 HARDING GFA, ALFORD CA, POWELL TE. The Effect of Sodium Valproate on Sleep, Reaction Times, and Visual Evoked Potential in Normal Subjects. *Epilepsia*. 1985. 26: 597-601.

... Continued

SECTION 2 (The EEG and VEP in Photosensitive Epilepsy)

- 11 JEAVONS PM, BISHOP A, HARDING GFA. The Prognosis of Photosensitivity. *Epilepsia*, 27: 569-575, 1986.
- 12 HARDING GFA. Photosensitive Epilepsy and Employment. In: F Edwards, M Espir and J Oxley (eds). *Epilepsy and Employment - a medical symposium on current problems and best practices*. Royal Society of Medicine Services International Congress and Symposium Series No. 86, 1986. 75-87.

SECTION 3

Visual Evoked Potentials and Neuroophthalmology

- 1 HARDING GFA. The Visual Evoked Response. In: MJ Roper-Hall et al. (eds) *Advances in Ophthalmology*. Vol 28: Karger, Basel. 2-28. 1974.
- 2 HARDING GFA. The use of the visual evoked potential to flash stimuli in the diagnosis of visual defects. In: JE Desmedt (ed) *Visual Evoked Potentials in Man: New Developments*. Clarendon Press, Oxford. 1977. 500-508.
- 3 HARDING GFA, SMITH GS, SMITH PA. The effect of various stimulus parameters on the lateralisation of the visual evoked potential. In: C Barber (ed) *Evoked Potentials*. MTP Press, Lancaster 1980. 213-218.
- 4 FLANAGAN JG, HARDING GFA. Source derivation of the visually evoked potential. *Documenta Ophthalmologica*. 1986. 62: 97-105.
- 5 BOYLAN C, CLEMENT RA, HARDING GFA. Lateralization of flash visual evoked cortical potential in human albinos. *Investigative Ophthalmology and Visual Science*. 1984. 25: 1448-1450.
- 6 BOYLAN C, CLEMENT RA, HARDING GFA. Laterlisation of the flash visually evoked cortical potential in albino babies. *Electroencephalography and Clinical Neurophysiology*, 1985. 60: 500-503.
- 7 CREWS SJ, THOMPSON CRS, HARDING GFA. The visual evoked potential in patients with cataracts. *Documenta Ophthalmologica*. 1978. 15: 193-201.
- 8 CREWS SJ, THOMPSON CRS, HARDING GFA. The ERG and VEP in patients with severe eye injury. *Documenta Ophthalmologica*. 1978. 15: 203-209.
- 9 HARDING GFA, JONES LA, CRUTCHFIELD S, SMITH EJ. Combined electrophysiological studies of the visual pathway in children with intra-cranial catastrophies. *Documenta Ophthalmologica*. 1982. 31: 491-499.
- 10 HARDING GFA, CREWS SJ. The visual evoked potential in hereditary optic atrophy. In: J Courjon, F Mauguire, M Revol (eds) *Clinical Applications of Evoked Potentials in Neurology*. Raven Press, New York. 1982. 21-30.
- 11 HARDING GFA, WILLIAMS DE, INNES JA. The visual evoked potential and visual psychophysics during Ethambutol therapy. In: RH Nodar & C Barber (eds) *Evoked Potentials II. The Second International Evoked Potentials Symposium*. Butterworth, Boston. 1984. 339-344.
- 12 HARDING GFA, WRIGHT CE. Visual evoked potentials in acute optic neuritis. In: R F Hess & G Plant (eds), *Optic Neuritis*. Cambridge University Press, Cambridge. 1986. 230-254.
- 13 HARDING GFA, SMITH VH, YORKE HC. A contact lens photostimulator for surgical monitoring. *Electroencephalography and Clinical Neurophysiology*, 1987. 66: 322-326.

... Continued

SECTION 3 Visual Evoked Potentials and Neuroophthalmology

- 14 *HARDING GFA*. The flash evoked visual response and its use in ocular conditions. *Journal of Electrophysiological Technology*. 1982. 8: 63-99.
- 15 *HARDING GFA*. *Neurophysiology of vision and its clinical applications*. In: K Edwards & R Llewellyn (Eds). *Optometry*. Butterworths, London. 1988.

SECTION 4

The VEP in Presenile Dementia of the Alzheimer Type.

- 1 *HARDING GFA, DOGGETT CE, ORWIN A, SMITH EJ*. Visual evoked potentials in presenile dementia. *Documenta Ophthalmologica*. 1981. 27: 193-202.
- 2 *HARDING GFA, WRIGHT CE, ORWIN A, SMITH EJ*. The visual evoked potential in Alzheimer's Disease. In: RH Nodar & C Barber (eds) *Evoked Potentials II The Second International Evoked Potentials Symposium*. Butterworth, Boston. 1984. 473-479.
- 3 *HARDING GFA, WRIGHT CE, ORWIN A*. Primary Presenile Dementia: The Use of the Visual Evoked Potential as a Diagnostic Indicator. *British Journal of Psychiatry*. 1985. 147: 532-539.
- 4 *WRIGHT CE, HARDING GFA, ORWIN A*. Presenile dementia - the use of the flash and pattern VEP in diagnosis. *Electroencephalography and Clinical Neurophysiology*. 1984. 57: 405-415.
- 5 *WRIGHT CE, HARDING GFA, ORWIN A*. The flash and pattern VEP as a diagnostic indicator of dementia. *Documenta Ophthalmologica*. 1986. 62: 89-96.
- 6 *ORWIN A, WRIGHT CE, HARDING GFA, ROWAN DC, ROLFE EB*. Serial visual evoked potential recordings in Alzheimer's disease. *British Medical Journal*. 1986, Vol 293, 9-10.

SECTION 5

The Visual Evoked Subcortical Potential.

- 1 *HARDING GFA, RUBINSTEIN MP*. The scalp topography of the human visual evoked subcortical potential. *Investigative Ophthalmology and Visual Science*. 1980. 19: 318-321.
- 2 *HARDING GFA, RUBINSTEIN MP*. Components of the visually evoked subcortical potential (VESP) to flash stimulation in man. In: H Lechner, A Aranibar (eds) *EEG and Clinical Neurophysiology*. Excerpta Medica International Congress Series No. 526. 1980. 464-474.
- 3 *HARDING GFA, RUBINSTEIN MP*. Early components of the visual evoked potential in man - are they of subcortical origin. *Documenta Ophthalmologica*. 1981. 27: 49-65.
- 4 *RUBINSTEIN MP, HARDING GFA*. The visually evoked subcortical potential: is it related to the electroretinogram. *Investigative Ophthalmology and Visual Science*. 1981. 21, 335-344.
- 5 *HARDING GFA, RUBINSTEIN MP*. The visually evoked subcortical potential to flash stimulation in normal subjects and patients with lesions of the visual pathway. In: H Courjon, F Mauguire, M Revol (eds) *Clinical Applications of Evoked Potentials in Neurology*. Raven Press, New York. 1982. 31-39.

... Continued

SECTION 5 The Visual Evoked Subcortical Potential

- 6 *BOYLAN C, HARDING GFA.* Investigation of visual pathway abnormalities in human albinos. *Ophthalmic and Physiological Optics.* 1983. 3: 3, 273-285.
- 7 *HARDING GFA, BOYLAN C, CLEMENT RA.* Visual evoked cortical and subcortical potentials in human albinos. *Documenta Ophthalmologica.* 1986. 62: 81-88.
- 8 *HARDING GFA, BOYLAN C, CLEMENT RA.* The visual evoked cortical potential and visually evoked subcortical potential in ocular and oculocutaneous albinos. In: Papakostopoulos D, Butler S, Martin I. *Clinical and Experimental Neuropsychology.* Croom Helm, London. 1985. 87-104.
- 9 *HARDING GFA, DHANESHA U.* The visual evoked subcortical potential to pattern reversal stimulation. *Clinical Vision Science.* 1986. 1: 179-184.

SECTION 1

EEG studies in normal and abnormal biopsychological rhythms.

- 1 EEG rhythms and the internal milieu.
- 2 EEG in Periodic Psychosis.
- 3 EEG in Periodic Catatonia.
- 4 EEG in mental disorders.