THE EDITORIAL COMMITTEE welcomes original papers, which should be addressed to the Editor, Journal of Neurology, Neurosurgery, and Psychiatry, BMA House, Tavistock Square, London WC1H 9JR. Papers are accepted on the understanding that the subject matter has not been and will not be published in any other journal. Papers should deal with original matter and the discussion should be closely relevant to this. Manuscripts should be typewritten in double spacing on one side of the paper only. Two copies (including figures and tables) should be submitted of which only one need be a top copy. A summary of about 50 words should appear at the beginning of each paper. The name(s) of the hospital or laboratory should also appear. Full postal address for correspondence and proofs should be supplied. Receipt of manuscripts will be acknowledged.

The Editor will welcome Short Reports or Preliminary Communications limited to about 1000 words and with no more than one figure and one table. Also welcome are Letters to the Editor.

ETHICS Ethical considerations will be taken into account in the assessment of papers (see the Medical Research Council’s publications on the ethics of human experimentation, and the World Medical Association’s code of ethics, known as the Declaration of Helsinki (see British Medical Journal 1964;2:177)).


ILLUSTRATIONS Photographs Unmounted photographs on glossy paper should be provided together with magnification scales when appropriate. Diagrams will be reduced to 2 1/4 inches (68 mm) wide, occasionally to 5 3/4 inches (145 mm). Lettering should be in either Letraset or stencil and care should be taken that lettering and symbols are of comparable size. Illustrations should not be inserted in the text. They should be marked on the back with figure numbers, title of paper, and name of author. All photographs, graphs and diagrams should be referred to as figures and should be numbered consecutively in the text in Arabic numerals. The legends for illustrations should be typed on a separate sheet. Tables should be numbered consecutively in the text in Arabic numerals and each typed on a separate sheet. The format used in this issue of the Journal should be noted. Vertical lines will not be printed and usually there are only three horizontal lines in each table.

REFERENCES should be in the Vancouver style as in this issue. They should appear in the text by number only in the order in which they occur and should be listed on a separate sheet in the same order. Punctuation must be correct and journal titles should be in full or abbreviated in accordance with the Index Medicus. Thus:


A reference to unpublished work should not appear in the list but work “in press” may be included provided the name of the journal appears. The author is responsible for the accuracy of references.

REPRINTS Twenty-five reprints will be supplied free of charge. Additional reprints are available at cost if they are ordered when the proof is returned.

CORRECTIONS other than printer’s errors may be charged to the author.

COPYRIGHT © 1984 by JOURNAL OF NEUROLOGY, NEUROSURGERY, AND PSYCHIATRY. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means—electronic, mechanical, photocopying, recording, or otherwise—without the prior permission of the Journal of Neurology, Neurosurgery, and Psychiatry.

NOTICE TO ADVERTISERS Applications for advertisement space and rates should be addressed to the Advertisement Manager, JOURNAL OF NEUROLOGY, NEUROSURGERY, AND PSYCHIATRY, BMA House, Tavistock Square, London WC1H 9JR.

NOTICE TO SUBSCRIBERS The Journal is published monthly. The annual subscription rates are available on request to the Subscription Manager, Journal of Neurology, Neurosurgery & Psychiatry, BMA House, Tavistock Square, London WC1H 9JR. Orders can also be placed locally through any leading subscription agent or bookseller. (For the convenience of readers in the USA subscription orders, with or without payment, can also be sent to: British Medical Journal, Box 560B, Kennebunkport, Maine 04046, USA. All enquiries, however, must be addressed to the Publisher in London).
Letters

commmands; repetition and naming were markedly disturbed. When examined one month later his hemiplegia had recovered. His mood was highly labile, he remained confused; the profound loss of memory and the posterior aphasia persisted. Because of the mental and speech disturbances, past history could not be obtained.

The clinical features, CSF findings, positive serological tests and the response to penicillin therapy are diagnostic of meningovascular syphilis in our patient. The essential pathological changes in cerebral syphilis are subacute meningitis, vascular and perivascular inflammation involving large and medium sized arteries and gumma formation. The middle cerebral artery or its branches are most frequently the site of syphilitic thrombosis. The CT scan in the present patient showed an infarct in left parietal lobe.

PLEDs are a much more common phenomenon than true bisynchronous generalised discharges and occur most often with acute unilateral lesions such as infarcts or tumours. In the present instance their origin correlated with the lesion evident clinically and confirmed in the CT scan. The evolution described coincides with the usual natural history of PLEDs. Pathophysiologic mechanisms responsible for the periodicity in the EEG are unknown. Recent studies favour the concept of a disturbance involving both cortical and subcortical structures. The EEG pattern seen would appear to be dependent on the extent and location of the insult rather than the type.

K RADHAKRISHNAN
PP ASHOK
R SRIDHARAN
MA EL-MANGOUSH
Department of Neurology and Medicine,
Faculty of Medicine,
University of Garyounis,
Benghazi,
Libya

Address for Correspondence:
Dr K Radhakrishnan
PO Box 13426
Benghazi, Libya

References


Accepted 25 June 1984

Notices

Sixth Prague International Symposium of Child Neurology. This Symposium will be held 2-4 July 1985. Further information may be obtained from The Secretariat, PO Box 88, tr. Vitezneho unora 31, 120 26 Praha 2, Czechoslovakia.


Further information may be obtained from Congress Secretariat—ICNA, P.O. Box 29313, Tel Aviv 61292, Israel.

Tenth International Congress of Neuropathology will take place in Stockholm, Sweden, 7-12 September, 1986. For further information contact Tenth International Congress of Neuropathology, c/o Stockholm Convention Bureau, P.O. Box 1617, S-111 86 Stockholm, Sweden.
ABBRUZZESE G, RENI L., COCITO L., Ratto S., ABRUZZESE M., FAVALE E.: Short latency somatosensory evoked potentials in degenerative and vascular dementia, 1034
ABBRUZZESE M. See ABRUZZESE G, 1034
Absence status, psychosis-like, of elderly patients, sodium valproate treatment of, 965
Accessory nerve: conduction studies and follow-up of trapezius palsy, 530
Acid maltase deficiency, juvenile: myopathy affecting Type 1 fibres, 213
Acid maltase deficiency, respiratory failure as initial symptom in, 549
Acromegaly: neuromuscular features, 1009
Acrylamide neuropathy: oesophageal mechanoreceptor abnormalities in dogs, 692
Acupuncture for diabetic nephropathy: prognosis, (L) 1139
Adeno hypophysial hormones: relationship between circulating levels in blood and cerebrospinal fluid, 710
Adrenergic beta-receptor sensitivity in essential tremor, 1216
Affect-arousal state and cognitive performance alterations in Parkinson’s disease, 454
AGID Y. See ROUGEMONT D, 824
AGNOLI A, CREPALDI C, SPANO PF, TRABUCCHI M, eds: Aging Brain and Ergot Alkaloids, (R) (1983) 115
AHUJA GK. See VERMA A, 414
AKIGUCHI I. See YASUDA Y, 269
Akinasia, end-of-dose, fluctuation of arterial blood pressure in Parkinson’s disease during, 1241
Akinasia, psychic, with bilateral lesions of basal ganglia, 377
Alcoholic peripheral neuropathy: prognosis, 699
Alcoholic encephalopathy: following prolonged abstinence, 1335
Alcoholic vagal neuropathy, parasympathetic denervation of the iris in, 61
Alcoholics, chronic, cognitive deficits in relation to other neurological complications in, 1134
Alexander’s disease with Rosenthal fibre formation in, an adult, 399
ALEXIANU M. See VASILESCU C, 543
ALLEN CMC: Predicting the outcome of acute stroke: a prognostic score, 475
ALLEN CMC, HOARE RD, FOWLER CJ, HARRISON MJC: Clinical-anatomical correlations in uncomplicated stroke, 1251
ALLEN CMC. See FOWLER CJ, 1255
Aluminium encephalopathy, experimental: quantitative EEG analysis, 204
ALVAREZ-CERMONO JC. See GOBERNADO JM, 410
Alzheimer’s disease and herpes simplex virus: spot hybridisation in search for virus DNA, 1061
Alzheimer’s disease: changes in nucleus basalis and locus caeruleus, 201
Alzheimer’s disease: monoamine metabolite concentrations in lumbar cerebrospinal fluid, 481
Alzheimer’s disease: muscarinic receptor binding reduction in limbic areas of brain, (L) 651
Alzheimer’s disease: olfactory bulbs in, 56
Alzheimer’s disease: olfactory tubercle choline acetyltransferase activity in, (L) 1138
Alzheimer’s disease: physostigmine in, 485
Alzheimer’s disease: short-latency somatosensory evoked potentials in, 1034
Alzheimer’s disease: tetrahydrobiopterin metabolism, (MA) 1057
Alzheimer’s disease: tetrahydrobiopterin metabolism in temporal lobe, 736
AMADOR LV, ed: Brain Tumours in the Young, (R) (1983) 657
Amblyopia, tobacco, whole blood cyanide levels in, 573
Amino acid uptake by dorsal root ganglia from streptozotocin-diabetic rats, 912
Amnesia, transient global: high density lipoprotein cholesterol in, (L) 1139
Amnesia, transient global: neuropsychological dysfunction, 668
Amyloid angiopathy and lobar cerebral haemorrhage, 1203
Amyotrophic lateral sclerosis: somatosensory evoked potentials in, 857
Amyotrophic lateral sclerosis: thyrotropin-releasing hormone trial, 1332
Amyotrophy, neuralgic, after tetanus toxoid administration, (L) 320
Anal sphincter, voluntary, damage to innervation, in incontinence, 1269
Anaesthetic agents in man, demonstration of central effects of, 862
ANDERSEN JA. See SIVERTSEN B, 219
ANDERSON JR. See PHILLIPS MS, 492
ANDERSON ME. See HORAK FB, 1020
ANDERSON RE. See THOMAS DGT, 9
ANDO K. See MURAMOTO O, 485
ANDREOLI A. See DE CAROLIS P, 1345
Aneurysm, giant, global intracranial, in infant, (L) 1047
Aneurysm, myxoid, and lobar cerebral haemorrhage, 1203
ANSINK BJJ, VAN LAMBELEN HCE, DAVIES G: Metastatic carcinoid tumour compressing the cauda equina, (L) 652
ANTEM M. See MATIAS-GUJU J, 1139
Anticonvulsant drugs alter plasma tryptophan concentrations in epilepsy, 1131
Anticonvulsant serum concentrations and risk of drug induced skin eruptions, 642
Anxiety, brief scale for, 970
syndrome, (L) 1356
Facial palsy, isolated, in chickenpox, (MA) 754
Facial palsy, isolated: new lacunar syndrome, 84
FAHN S, CAINE DB, SHOULSON I, eds: Experimental
Therapeutics of Movement Disorders, (Advances in
Neurology vol 37), (R) (1983) 326
FALGOUT JC. See LEI DA, 471
FAVALE E. See ABBRUZZESE G, 1034
FAYOUMI Z. See VALLIL 1117
FEASBY T. See BROWN WF, 288
FEELY M, GIBSON J: Intermittent clobazam for catamenial
epilepsy: tolerance avoided, 1279
FEELY M, KEOHANE C: Chondroblastoma of the skull, 1348
FEINMANN C, HARRIS M, Neglected conditions producing
presacral and referred pain, (MA) 889
FELDMAN RS, QUENZER LF: Fundamentals of Neuro-
psychopharmacology, (R) (1984) 1151
FELTON CP. See CHALLENGOR YB, 1219
FERDEGHINI M. See NICOLINI A, 710
FERINGA ER, VAHLSING HL, DAUSER RC: The orthograde flow
of tritiated proline in corticospinal neurons at ages and after
spinal cord injury, 917
FERNANDEZ-MOLINA A. See GOBERNADO M, 410
FERRARA R. See DE CAROLIS P, 1345
FERRER X. See JULIEN J, 558
FERRO JM: Transient inaccuracy in reaching caused by a
partial parietal lobe lesion, 1016
FIESCHI C, LOEB CW, LENZI GL, eds: Effects of Aging on
Regulation of Cerebral Blood Flow and Metabolism
(Monographs in Neural Sciences Vol 11), (R) (1984)
1267
FINDLAY GFC: Adverse effects of the management of malign-
ant spinal cord compression, 761
FINDLEY LJ. See CLEEVES L, 976
FINLAYSON M. See ELISEIEV K, 407
FIRTH G, OLIVER AS, MCKERAN RO: Studies on the
intracerebral injection of bleomycin free and entrapped
within liposomes in the rat, 585
Fistula, dural arteriovenous, complicated by intracerebral
haemorrhage, 905
FLENTEG F, MULDER MAJONIDES-VAN DER MUELEN WREI,
LAKKE JPWF, TEELKEN AW: CSF choline levels in groups of
patients with cranial trauma or extrapyramidal dis-
orders, 207
Flexor carpi radialis muscle: H-reflex, 1098
FLOREN-HENRY P. Cerebral Basis of Psychopathology, (R)
(1983) 894
FLOREN-HENRY P, GRUZELIER J, eds: Laterality and
Psychopathology (Developments in Psychiatry Vol 6),
(R) (1983) 1155
FLOWERS KA, PEARCE I, PEARCE IMS: Recognition memory in
Parkinson's disease, 1174
Focal cerebral discharge, case report of lingual epilepsy,
(L) 317
FOLEY HA, SHARFSTEIN SS: Madness and Government. Who
Cares for the Mentally Ill?, (R) (1983) 329
Foot dystonia, kinesigenic, as presenting feature of Parkin-
son's disease, (L) 885
FORDICE J, See PRIGATANO GP, 505
FOREMAN EL. See BESSON JAO, 314
FOWLER CJ, ALLEN CMC, HOARE RD, HARRISON MG: A micro-
computer assisted method for obtaining composite pictures of focal brain damage, 1255
FOWLER CJ, KIRBY RS, HARRISON MG, MIRLOV EIG, TURNER-
WARWICK J: Individual motor unit analysis in the diag-
nosis of urethral sphincter innervation, 637
FOWLER CJ. See ALLEN CMC, 1251
FOX JE, WILLIAMS B: Central conduction time following
surgery for cerebral aneurysm, 873
FOY P. See CHADWICK D, 642
FRANCESCHI M, TRUCI G, COMI G, LOZZA L, MARCHETTINI P,
GALARDI G, SIMONE R: Cognitive deficits and their rela-
tionship to other neurological complications in chronic
alcoholic patients, 1134
FRANCIS DA, HERON JR, CLARKE M: Ambulatory electrocardi-
ographic monitoring in patients with transient focal
cerebral ischaemia, 256
FRANKL O. See MORSI A, 759
FRATTOVA L. See BASI S, 1358
FRIEDE R. See YAMASHITA T, 121
FRIEDLAND RP, ed: Selected Papers of Morris B Bender, (R)
(1983) 1148
FRIEDL WI G, HALLETT M, SIMON SR: Postural adjustments
associated with rapid voluntary arm movements I.
Electromyographic data, 611
FRIEDL WI G, MAYER M: Strength-duration curve: a measure
for assessing sensory deficit in peripheral neuropathy,
184
FRIEDMAN AH, WILKINS RK: Neurosurgical Management for
the House Officer, (R) (1984) 1266
Friedreich's ataxia and late atrophy of cerebellar anterior
lobe: alterations of long-loop "reflexes", 679
Friedreich's ataxia, biochemical vitamin deficiencies in,
(MA) 111
Friedreich's ataxia, neuro-otological abnormalities, 26
FURLOW TW. See LEI DA, 471
GALARDI G. See FRANCESCHI M, 1134
GALBRAITH S. See TESSADEL R, 600
GALLASSI R. See D'ALESSANDRO R, 715
GALVEZ S, CARTIER L: Computed tomography findings in 15
cases of Creutzfeldt-Jakob disease with histological
verification, 1244
GAMES TB, NAKSTAD P: Subcomponents of the cervical evoked
response in patients with intracerebral circulatory
arrest, 292
GANGES MB. See ROBBINS JH, 391
Ganglionenuroma in pituitary fossa, 97
GARFINKEL PE, GARNER DM: Anorexia Nervosa: a Mul-
tidimensional Perspective, (R) (1982) 330
GARRETT JR. See GUY RJ, 686
Gas tro pa re is, diab etic, from autonomic neuropathy, 686
GATES P, NAYERNOURI T, SENGUPTA R: Epileptic pain: a tem-
poral lobe focus, (L) 319
GEANEY DP, RUTTERFORD MG, ELLIOTT JM, SCHACHTER M, FEET
KMS, GRAHAME-SMITH DC: Decreased platelet "H-
imipramine binding sites in classical migraine, 720
GEANEY DP. See MORRIS JR, 210
GELDER M, GATH D, MAYOU R: Oxford Textbook of Psychiatry,
(R) (1983) 436
GEORGRAS A, CONSTANTINOPoulos C, LYGIDACIS C, ZERVAS J:
HLA antigens and multiple sclerosis in Greeks, (L)
751
GEORGE J, LAMB JT, HARRIMAN DG: Cerebral embolism due to
non-bacterial thrombotic endocarditis following preg-
nancy, 79
GEORGE J, SPOKES EGS: Myasthenic pseudo-interuernal
ophthalmoplegia due to penicillamine, (L) 1044
GERLACH J, ed: The Human Brain and its Universe, (World
Philosophy, vol 3), (R) (1982) 115
GERST JW, BRUMBACK RA, STATON RD: Lithium-induced
improvement of myotonia, (L) 1044
GERHARDI R. See GRAY F, 1211
GIHOLLI E. See D'ALESSANDRO R, 715
GIBBEN JR. See WEDZICA JA, 419
GIBBWS JL, ed: Integrated Clinical Science: Psychiatry, (R)
(1983) 436
GIBSON J. See FEELY M, 1279
GILBERT JJ. See BOLTON CF, 1279

grav in Hong Kong Chinese, 555
HAY E, ROYDS JA, DAVIES-JONES GB, LEWTAS NA, TIMPERLEY WH, TAYLOR CB: Cerebrospinal fluid enolase in stroke, 724
HAY RJ: See KRAUP C, 217
HAYS AP: See SHERMAN WH, 813
HAYWARD RD: See JOMA R, 386
HEAD G: See BROOKS DJ, 1182
Head injury, closed, neuropsychological rehabilitation in young adults, 505
Head injury, minor, measurement of reaction time following, 1326
Head injury, severe diffuse: CT scan, 600
Head trauma, blunt, very severe: late outcome, 260
Headache, low platelet monoamine oxidase activity in, 338
Headache, cluster: indomethacin-responsive, (MA) 1058
Headache, muscle tension: acupuncture v. medical treatment, 333
Headache symptoms, clinical diagnosis and computer analysis, 128
Hemi-dystonia secondary to localised basal ganglia tumour, 704
Hemiparesis, pontine ataxic: lateral penetrator syndrome? (L) 1046
Hemiparesis, spastic, muscle hypertonia and stretch reflexes in, 1029
Hemiplegics, activation times for postural trunk and leg muscles in, 1020
Hemisphere infarction, left, mutism following, 1342
Henneker M: See THOMAS M, 148
Henneker M: See TROCKEL U, 43
HERON JR: See FRANCIS DA, 256
Herpes encephalitis, mild forms 1247
Herpes simplex encephalitis, behaviour disturbances during recovery from, (MA) 1059
Herpes simplex infection followed by acute autonomic neuropathy, 648
Herpes simplex virus and Alzheimer's disease: spot hybridisation in search for virus DNA, 1061
Herpes simplex virus antigen, absence in brain in encephalitis lethargica, (L) 1049
Hertzanu Y: See MENDELSON DB, 876
HEWAZY AH: See PICKLES H, 51
Hidradenoma with intracranial involvement, 645
Hillbom M, Wennberg A: Prognosis of alcoholic peripheral neuropathy, 699
Hirano A: See YAMAMOTO T, 1192
HIRAYAMA K: See IZUKA R, 1288
HIROSE G, KADOTA S: Cervical spondylotic radiculomyelopathy in patients with athetoid-dystonic cerebral palsy: clinical evaluation and surgical treatment, 775
HIRSHBERG RM: See GILDENBERG PL, 94
Hitchcock ER: See TSEMENZIS SA, 795
HO A: See HAWKINS BR, 555
HOARE RD: See ALLEN CMC, 1251, 1255
HOFFBRAND BI: See KARP SJ, 653
Hoffbrand BI: See WEDZICHA JA, 419
Hogenhuis LAH: See Sanders EACM, 241
Hollister LE: Clinical Pharmacology of Psychotherapeutic Drugs (2nd ed) (Monographs in Clinical Pharmacology Vol 1), (R) (1983) 329
Horak FB, Esselem F, Anderson ME, Lynch MK: The effects of movement velocity, mass displaced, and task certainty on associated postural adjustments made by normal and hemiplegic individuals, 1020
Horie A: See Ishii N, 1203
Horowitz M: See Rice JP, 1356
Horstink MWJ: See COOLS AR, 443
Horstmann G: See Berger W, 1029
Hoyles NR: See THOMAS DGT, 173
Huang C, Broe G: Isolated facial palsy: a new lacunar syndrome, 84
Huang CY, Chan KH: Pontine ataxic hemiparesis, a lateral penetrator syndrome? (L) 1046
HUBLER DW: See TURKHEIMER E, 1314
Huehns ER: See GRIFFITH DWN, 752
Huh CW: See Kang JK, 1047
Humphreys PRD, Bradbury PG: Continuous wave ultrasonography in the detection of carotid stenosis and occlusion, 1128
Hunt R: See Pickard JD, 661
Huntington's disease and tardive dyskinesia: double blind trial of sulpiride, 848
Huntington's disease, effect of neuroleptic treatment on involuntary movements and motor performances in, 848
Huntington's disease, increased rate of suicide in, 1283
Huntington's disease, motor behaviour modifications after stroke in, (L) 1358
Huntington's disease, olfactory bulb choline acetyltransferase activity in, (L) 1138
Hydrocephalic children: csf hypoxanthine and xanthine concentrations as indicators of metabolic damage, 730
Hydrocephalus: upward spinal coning following relief of, 386
Hydroxyquinolines, halogenated, neurotoxicity of, (L) 100
Hyperesthesia, painful, after resection of lateral cutaneous nerve of thigh, (L) 320
Hypercalcaemia, immobilisation, complicating polyneuropathy in adolescent boys, 1232
Hypermusia and aphasia, 308
Hypervitaminosis A and pseudotumour cerebri, (L) 216
Hyponatraemia: rapid development during low-dose carbamazepine therapy, (L) 1138
Hypoxanthine and xanthine csf concentrations in hydrocephalic children, 730
Iancek E: The effects of reflex path length on clonus frequency in spastic muscles, 1122
Ictal autonomic symptoms, isolated, in complex partial seizures, (L) 100
Iizuka R, Hirayama K, Maejana K: Denato-rubo-pallidolysian atrophy: a clinicopathological study, 1288
Ikenura K: See Sawada Y, 1125
Illingworth R: See Mohsen F, 1197
Immobilisation hypercalcaemia complicating polyneuropathy in adolescent boys, 1232
Incontinence, damage to innervation of voluntary anal and perirectal sphincter in, 1269
Incontinence, idiopathic (neurogenic) faecal: normal proximal and delayed distal conduction in pudendal nerves, 820
Indomethacin, effect on cerebral blood flow, carbon dioxide reactivity and response to epoprostenol, 51
Index

Indomethacin-responsive cluster headache, (MA) 1058
Infectious mononucleosis presenting as grand-mal, (L) 569
Inglotisch E. See Walter GF, 745
Ingram DA, Davis GR, Schwartz MS, Traub M, Newland AC, Swash M. Cancer-associated myasthenic (Eaton-Lambert) syndrome: distribution of abnormality and effect of treatment, 806
Insecticide, organophosphorus, (Dipterex) poisoning, delayed neuropathy after, 543
Intracerebral circulatory arrest, cervical evoked response subcomponents in, 292
Intracerebral haemotoma, delayed traumatic, and disseminated intravascular coagulation, lack of correlation between, 1125
Intracerebral haemorrhage complicating dorsal arteriovenous fistula, 905
Intracerebral injection of free and liposome entrapped bleomycin in rat, 585
Intracranial aneurysm, giant global, in infant, (L) 1047
Intracranial involvement with hirudin, 645
Intracranial menigioma causing depression, (L) 884
Intracranial pressure in hydrocephalic children: csf hypoxanthine and xanthine concentrations, 730
Intracranial subdural haematomas, production of prostaglandins and thromboxane by isolated cells from, 579
Intracranial vascular lesions, rupture during arteriography, 795
Intravascular coagulation, disseminated and delayed traumatic intracerebral haematoma, lack of correlation between, 1125
Involuntary movements in Huntington’s disease, effect of neuroleptic treatment on, 848
Involuntary movements, neuroleptic induced: EMG patterns, 1002
Ionasescu V, Zellweger H. Genetics in Neurology, (R) (1983) 331
Iris, parasympathetic denervation in alcoholics with vagal neuropathy, 61
Ischia A. See Ischia S, 141
Ischia S, Luzzani A, Ischia A, Maffezzoli G. Bilateral percutaneous cervical cordotomy: immediate and long-term results in 36 patients with neoplastic disease, 141
Ishii N, Nishihara Y, Horie A. Amyloid angiopathy and lobar cerebral haemorrhage, 1203
Iwamura K. See Imoto K, 1332
Jacome DE. Aphasia with elation, hypermusia, musicophilia and compulsive whistling, 308
Jayne D, Lees AJ, Stern GM. Remission in spasmotic torticollis, 1236
Jennens FGI. See SMIT LME, 1091
Jenner P. See Pratt JA, 1131
Jestico JV, O'Brien MD, Teoh R, Toseland PA, Wong HC. Whole blood cyanide levels in patients with tobacco amblyopia, 573
Johnson AL. See Pratt JA, 1131
Johnson MH. See Harding AE, 905
Johnson RH. See Tan E, 61
Johnson RH. See Tan Eth, 1335
Jones HG. See Cooper C, 579
Jones RA. See Walls TJ, 399
Jones T. See Brooks DJ, 1182
Jooma R, Hayward RD. Upward spinal coning: impaction of occult spinal tumours following relief of hydrocephalus, 386
Joosten EMG. See Keulen RWM, 549
Julien J, Ferrer X, Drouillard J, Philippe JC, Desboordes P. Cavernous sinus syndrome due to lymphoma, 558
Juntunen J, Kaste M, Harkonen H. Cerebral convulsion after enfurane anaesthesia and occupational exposure to tetrahydrofuran, (L) 1258
Kadoya S. See Hirose G, 775
Kaeser HE. See Baumgartner G, 100
Kakigi R. See Shibasaki H, 750
Kalifa C. See Robain O, 65
Kameyama M. See Yasuda M, 269
Kamhi LM. See Stiller J, 1050
Kang JK, Hu CW, Ha YS, Song Ju. Giant global intracranial aneurysm in an infant, (L) 1047
Kaplinsky N. See Mozes B, 569
Kappagoda T. See Senaratne MPJ, 947
Karp SJ, Souhami RL, Hoffbrand BI. Cauda equina compression—an uncommon presentation of diffuse lymphocytic lymphoma, (L) 653
Kase CS. See Torralba G, 784
Kaste M. See Juntunen J, 1258
Kendall B. See Harding AE, 905
Kendall C, Munro AJ, Park DM. The reliability of clinical assessment of Parkinson’s disease, (L) 322
Kendnett RP. See Tsementzas SA, 795
Kenwright S. See Lecky BFF, 885
Keohane C. See Feely M, 1348
Kety E, Nakstad PH. Plasmocytoma masquerading as a pituitary tumour, (L) 99
Keulen RWM, Lambregs PCLA, de Couel AAW, Joosten EMG. Respiratory failure as initial symptom of acid maltase deficiency, 549
Kiff ES, Swash M. Normal proximal and delayed distal conduction in the pudendal nerves of patients with idiopathic (neurogenic) faecal incontinence, 820
Kim ES. See Yamamoto T, 1192
Kirby RS. See Fowler CJ, 637
Kitamoto T. See Shibasaki H, 750
Kiwit JCW. Neuralgic amyotrophy after administration of tetanus toxoid, (L) 520
Klapper PE, Cletor OM, Longson M. Mild forms of herpes encephalitis, 1247
Klimek A. Indomethacin-responsive episodic cluster headache, (MA) 1058
Koutlids RM. See Bathyen N, 1002
Kramer J. Intervertebral Disk Diseases: Causes, Diagnosis, Treatment and Prophylaxis, (R) (1981) 223
Kruk ZL, Pycock CF. Neurotransmitters and Drugs (2nd ed), (R) (1983) 434
Kurland LT. See Rajput AH, 466
Kuroda Y. See Shibasaki H, 750

LAAS KO. See RINTSE JG, 651

LAAK R: Common carotid artery stump pressure in the cerebral stroke model, 354

LABADARIOUS D. See GLEDHILL RF, 111

LACUNAR SYNDROME: isolated facial palsy, 84

LADD A. See KUYAMA H, 354

LAKKE JP.W. See FLINTGE F, 207

LAMB J. See GEORGE J, 79

LAMBIE DG. See TAN E, 61

LAMBIE DG. See TAN ET, 1335

LABREMPICLA. See KUENEN RWN, 549


LANE JW. See DRUMMOND PD, 128

LANDI G, ANZALONE N, VACCARI U: CT scan evidence of lateral cutaneous nerve palsy, 1380

LECKY BRF. See SERBARIU M, 73

LEIDELL K. See MORTIMER PS, 210

Limbic areas of Alzheimer brain, muscarinic receptor binding reduction in, (L) 651

LINDEGAARD K-F. See RUSSELL D, 1307

Lingual epilepsy, expression of focal cerebral discharge, (L) 317

Lipoprotein cholesterol, high density, in transient global amnesia, (L) 1139

Lithium-induced improvement of myotonia, (L) 1044

LITTLEWOOD J, GLOVER V, SANDLER M, PEATFIELD R, PETTY R, ROSE FC: Low platelet monoamine oxidase activity in headache; no correlation with phenolsulphotransferase, succinate dehydrogenase, platelet preparation method or smoking, 338

LIVESON JA: Nerve lesions associated with shoulder dislocation; an electrodiagnostic study of 11 cases, 742

LIVESON JA: Thoracic radiculopathy related to collapsed thoracic vertebral bodies, 404

LLENA JP. See YAMAMOTO T, 1192

LOBOSKY JM, VANGILDER JC, DAMASIO AR: Behavioural manifestations of third ventricular colloid cysts, 1075

Locked-in state, ischaemic, one-and-a-half syndrome in, 927

Locust caeruleus and nucleus basalis, changes in Alzheimer's disease, 201

LOFTHOUSE R. See TAYLOR GR, 1061

LORH J, NATHAN PW, SCHOTT GD, ZILKHA KJ: Acupuncture versus medical treatment for migraine and muscle tension headaches, 333

LOIZZO A. See CUTRUCO C, 204

Long-loop "reflexes": alterations in Friedreich's disease and late atrophy of cerebellar anterior lobe, 679

LONGSON M. See KLAPPERPE, 1247

LOPEZ-RIOS G. See ESTANOL B, 799

Lorazepam, value in stress and epilepsy, 165

LOTZ BP. See BARTEL PR, 524

LOUARN F. See GRAY F, 1211

LOZZA L. See FRANCESCHI M, 1134

LUDDLCL. See BASSICH CI, 995

LUGARESI E. See DE CAROLIS P, 1345

LUMLEY JSP. See DRINKWATER JE, 1041

Lung carcinoma metastasis to meningioma, 561

LUZZANI A. See ISCHIA S, 141

LYGODACI C. See GEORGAH C, (L) 751

Lymphoma causing cavernous sinus syndrome, 558

Lymphoma, lymphocytic, diffuse, presenting as cauda equina compression, (L) 653

LYNCH MK. See HORAK FB, 1020

MCDONALD WJ. See GRANT I, 250

MCDONALD W. See OBERMORROW EC, 943

MACFLYNN G, MONTGOMERY EA, FENTON GW, RUTHERFORD W: Measurement of reaction time following minor head
Index

injury, 1326
McGuire W, ed: Jelliffe: Americal Psychoanalyst and Physi-
cian, (R) (1983) 1266
Mach Jp. See de Trboilet N, 417
Mackel R, Brink EE, Nakaia Y: Action of tizanidine on
responses of forearm flexors and extensors to torque
disturbances, 1109
McKean B. See Skuse NF, 623
McKerran RO. See Firth G, 585
McKieran G. See Sherman WH, 813
McLeblan DL. See Wright GDS, 769
1268
McLeod JG, Tuck RR, Pollard JD, Cameron J, Walsh JC:
Chronic polynoerupathy of undetermined cause, 530
McLeod JG. See Satchell PM, 692
McLeod JG. See Walsh JC, 197
Mcphail G. See Khaleeli AA, 1009
Mehanna K. See Iizuka R, 1288
Maffezzoli G. See Ichisa S, 141
Magistretti PL, ed: Functional Radionuclide Imaging of
the Brain (Serono Symposia, Vol 5), (R) (1983) 434
Magni G, Schifano F: Psychological distress after stroke,
(L) 567
Malek JB, Enna SJ, Yamamura HI, eds: Anxiolytics:
Neurochemical, Behavioural, and Clinical Perspectives,
(R) (1982) 895
Manca M. See Serra G, 879
Manda P. See Papapetropoulos T, 213
Mann DMA, Yates PO, Marcyanuk B: A comparison of
changes in the nucleus basal is and focus caeruleus in
Alzheimer’s disease, 201
Mannheimer JS, Lampe GN, eds: Clinical Transcutaneous
Electrical Nerve Stimulation, (R) (1984) 1268
Marchetti P. See Franceschi M, 1134
Marcyanuk B. See Mann DMA, 201
Marion M-H. See Marsden CD, 1166
Mark MH. See Holtzman BN, 317
Markakis DA. See Taylor GR, 1061
Marsault C. See Gray F, 1211
Marsden CD, Marion M-H, Quinn N: The treatment of
severe dystonia in children and adults, 1166
Marsden CD. See Brown RG, 454
Marsden CD. See Day BL, 1299
Marsden CD. See Dick JPR, 496
Marsden CD. See Narbona J, 704
Marsden CD. See Plant GT, 275
Marsden CD. See Quin N, 844
Marsden CD. See Rothwell JC, 33
Marshall J. See Brooks DJ, 1182
Marshall J. See Cobb WA, 176
Marshall J. See Harrison MJG, 754
Marshall J. See Pickles H, 51
Marshall J. See Schoon F, 81
Marshall J. See Thomas M, 148
Martinez-Lage JM. See Narbona J, 704
Martinia RJ, Rautakorpi I, Rinne UK: The relation of essen-
tial tremor to Parkinson’s disease, 734
Matias-Guiu J, Davalos A, Antem M, Codina A: High
density lipoprotein cholesterol in transient global
amnesia, (L) 1139
Matias-Guiu J. See Davalos A, 323
Matthews WP, Sack Will RG, 134
Maurice-Williams RS, Sinar EJ: Depression caused by an
intracranial meningoai relieved by leucotomy prior
to diagnosis of the tumour, (L) 884
Maw DJ. See Black DA, 568
Maybury CP, Brewin CR: Social relationships, knowledge
and adjustment to multiple sclerosis, 372
Mayeux R, Rosen WG, eds: The Dementias (Advances in
Neurology Vol 38), (R) (1983) 655
Mayeux R. See Sterry Y, 983
Mazzini L. See Coi V, 585
Meinck H-M, Ricker K, Conrad B: The stiff-man syndrome:
effects of pathological reflexes on normal exteroceptive
reflexes and the response to clomip-
ramine, clonidine, and tizanidine, 280
Melzack R, ed: Pain Measurement and Assessment, (R)
(1983) 892
Mendelson DB, Hertzanu Y, Chaitowitiz B, Cartwright
JD: Cranial CT in the haemolytic uraemic syndrome,
876
Meneghini S. See Brusa A, 1238
Meningioma: focus for lingual epilepsy, (L) 317
Meningioma: lung carcinoma metastasis to, 561
Meningioma, intracranial: and basal cell naevoid syndrome,
210
Meningioma, intracranial: causing depression, (L) 884
Meningitis, cryptococcal, for 15 years, (L) 321
Metrazamide encephalopathy, triphasic EEG discharges in,
(L) 324
Meyer JS, Lechner R, Reivich M, Otto E0, eds: Cerebral
Vascular Disease 4. World Federation of Neurology
11th Salzburg Conference, (Excerpta Medica Interna
tional Congress Series 318), (R) (1983) 223
Meyer M. See Friedli WG, 184
Meyer SA. See Robbins JH, 391
Microcomputer assisted method for obtaining composite
pictures of focal brain damage, 1255
Migraine: acupuncture for, reduces bowel activity, (L) 317
Migraine: acupuncture v. medical treatment, 333
Migraine, classical: decreased platelet 3H-imipramine
binding sites in, 720
Migraine pathogenesis: neural hypothesis reexamined, 437
Migrainous vasospasm or isolated benign cerebral vaso-
culits? 73
Mikkelsen B: Thrombomipa in association with late-onset
myasthenia gravis, (L) 217
Miklossy J. See Bogousslavsky J, 927
Miles J, Banks AJ, Dervin E, Noori Z: Stabilisation of the
spine affected by malignancy, 897
Miller DH, Haas LF: Pneumonitis, pleural effusion and
pericarditis following treatment with dantroline, 553
Miller DH, Haas LF, Teague C, Neale TJ: Small vessel vascu-
litis presenting as neurological disorder, 791
Miler Fisher syndrome: neuropathological findings, 64
Milligan NM, Dhillon S, Griffiths A, Oxlcy J, Richens A: A
clinical trial of single dose rectal and oral administra-
tion of diazepam for the prevention of serial seizures in
adult epileptic patients, 235
Mills KR. See Khaleeli AA, 1009
Milroy EJG. See Fowler CJ, 637
Mini-Mental State examination, 496
Minzer L. See Holtzman RNN, 317
Misbah SA, Peiris JB, Atukoralal TMS: Ingestion of shak-
ner liver associated with pseudotumour cerebri due to
acute hypervitaminosis A, (L) 216
Mitsuyama Y: Presenile dementia with motor neuron dis-
ease in Japan: clinico-pathological review of 26 cases,
953
Mizukami M, Kanaya H, Kogure K, Yamori Y, eds: Hyper-
tensive Intracerebral Hemorrhage, (R) (1983) 654
Moffett A, Scott DF: Stress and epilepsy: the value of a
benzodiazepine- lorazepam, 165
Mohsen F, Pomonis S, Illingworth R: Prediction of delayed
cerebral ischaemia after subarachnoid haemorrhage by
computed tomography, 1197
Mombelloni P. See Brusa A, 1238
Monoamine metabolite concentrations in lumbar cere-
brospinal fluid in Alzheimer’s dementia, 481
Monoamine oxidase activity, platelet, in headache, 338
MONRO PS. See BENN JI, 321
MONTANARO N. See D’ALESSANDRO K, 715
MOORE JR. See YOUNG ID, 311
MORAR C. See BAREFORD PA, 286
MORTIMER PS, GEANEY DF, LIDDELL K, DAWBER RRP: Basal cell nevus syndroms and intracranial meningioma, 210
MOSHELL AN. See ROBBINS JH, 391
Motoneuronal excitability and cutaneous nerve stimulation, 190
Motor behaviour modifications after stroke in Huntington’s disease, (L) 1358
Motor dysfunction, perceptual, in Parkinson’s disease, contribution to construction and tracing disturbances, 983
Motor function in Parkinson’s disease: cognitive performance and affect-arious state alterations during fluctuations in, 454
Motor nerve fibres, single, conduction velocity and refractory period in motor neuron disease, 349
Motor nerve fibres, single, in man: refractory period, 344
Motor neuron disease, conduction velocity and refractory period of single motor nerve fibres in 349
Motor neuron disease with presenile dementia in Japan: review of 26 cases, 953
Motor neuron involvement in chronic respiratory insufficiency, 1117
Motor performances in Huntington’s disease, effect of neuroleptic treatment on, 848
Motor shifting aptitude disorder in Parkinson’s disease, 443
Motor unit activity in diagnosis of urethral sphincter innervation disorders, 637
Movement disorder and glue sniffing, (L) 1259
MOZES B, PINES A, WERNER D, KAPLINSKY N, FRANKL O: Grand-mal as the major presenting symptom of infectious mononucleosis, (L) 569
MULDER HAJONIDES-VAN DER MEULEN, WREH. See FLINTGE F, 207
Multiple sclerosis and HLA antigens in Greeks, (L) 751
Multiple sclerosis, deficient learning and memory in early and middle phases, 250
Multiple sclerosis, evidence for cardiovascular autonomic nerve dysfunction in, 947
Multiple sclerosis, pattern electroretinogram in 879
Multiple sclerosis presenting with progressive visual failure, 943
Multiple sclerosis, regional cerebral oxygen utilisation and cognitive function in 1182
Multiple sclerosis, social relationships, knowledge and adjustment to, 372
Multiple sclerosis, stereotactic thalamotomy for relief of intention tremor in, 596
Multiple sclerosis, visual fatigue and visual evoked potentials, 673
Multisystem disorder, autosomal recessive late onset, with cerebellar cortical atrophy at necropsy, 853
MUNDY KI. See AUSTIN CA, 1038
MUNRO AJ. See KENNARD C, 322
MURAMOTO O, SUGISHITA M, ANDO K: Cholinergic system and constructional praxis: a further study of physostigmine in Alzheimer’s disease, 485
MURRAY NMF. See LEES AJ, 1
MURRAY NMF. See TAN CT, 518
MURPHY VK, SAWHNEY IMS, PRABHAKAR S, CHOPRA JS: Isolated craniofacial palsy in chickenpox, (MA) 754
Muscarinic receptor binding reduction in limbic areas of Alzheimer brain, (L) 651
Muscle fibres, Type 1, myopathy due to juvenile acid maltase deficiency, 213
Muscle hypertonia and stretch reflexes in spastic hemiparesis, 1029
Muscular dystrophy, Duchenne, hypersensitivity to DNA-damaging agents in cultured cells from, 391
Muscular dystrophy, myotonic, cognitive and personality function in, (MA) 888
Musicophilia and aphasia, 308
Mutism following left hemisphere infarction, 1342
Myasthenia, congenital, with multiple contractures, paucity of secondary synaptic clefts in, 1091
Myasthenia gravis, juvenile onset: association of HLA-BW46 in Hong Kong Chinese, 555
Myasthenia gravis, late onset, thymolipoma in, (L) 216
Myasthenic (Eaton-Lambert) syndrome, cancer associated, 806
Myasthenic pseudo-internuclear ophthalmoplegia due to penicillamine, (L) 1044
Myelin basic protein immunoreactivity in serum of neurosurgical patients, 173
Myelopathy, cervical, due to posterior longitudinal liga-ment ossification, (L) 1355
Myelopathy, chronic progressive, chronic encephalomyelitis presenting as, 1192
Myelopathy secondary to metastatic carcinoid tumour, (L) 1359
Melototomy, limited, for treatment of intractable cancer pain, 94
MYERS RH. See SCHOENFELD M, 1283
Myoclonus and cerebellar ataxia with peripheral neuropathy and sensorineural deafness, 21
Myoclonus, cortical, giant somatosensory evoked potentials in, 33
Myoclonus, palatal: remote influence, 921
Myopathy due to juvenile acid maltase deficiency, affecting Type 1 fibres, 213
Myotonia: lithium-induced improvement, (L) 1044
Myotonic muscular dystrophy, cognitive and personality function in, (MA) 888
NAGAI M. See WAKAI S, 514
NAGAOKA M, NARABAYASHI H: Palatal myoclonus—its remote influence, 921
NAKAIYA Y. See MACKEL R, 1109
NAKAJIMA Y. See NARABAYASHI H, 831
NAKASHIMA M. See SHIBASAKI H, 750
NAKSTAD P. See GANCES T, 292
NAKSTAD P. See KERTY E, 99
NAKSTAD P. See RUSSELL D, 1307
NARABAYASHI H, YOKOCHI F, NAKAIYA Y: Levodopa-induced dyskinesia and thalatomy, 831
NARABAYASHI H. See NAGAOKA M, 921
NARBONA I, OSESO JA, TUNON T, MARTINEZ-LAGE JM, MARSDEN CD: Hemi-dystonia secondary to localised basal ganglia tumour, 704
NASHOLD BS. See BULLARD DE, 590
NATHAN P: The Nervous System (2nd ed), (R) (1983) 1148
NATHAN PW. See LOH L, 333
NAVERNOI T. See GATES P, 319
NEALE T. See MILLER DH, 791
NEARY D. See PALMER AM, 481
Neck-abdominal reflex, (L) 750
Neck-tongue syndrome, (L) 751
Neck tongue syndrome: operative management, 407
NEG LE. See ROBBINS JH, 391
NEELY S. See TAYLOR GR, 1061
NEIMA D. See REGAN D, 673
Index

Nerve lesions associated with shoulder dislocation, 742
Nerve stimulation, cutaneous, and motoneuronal excitability: non-segmental influences, 190
Nethie R. See Shibasaki H, 750
Neuritis, migrant sensory, of Wartenberg, (MA) 110
Neuritis, optic, central nervous system involvement, 241
Neuroleptic induced abnormal involuntary movements: EMG patterns, 1002
Neuroleptic treatment: effect on involuntary movements and motor performances in Huntington's disease, 848
Neuropathy, acrylamide: oesophageal mechanoreceptor abnormalities in dogs, 692
Neuropathy, alcoholic vagal: recovery following prolonged abstinenace, 1335
Neuropathy, autonomic, acute, after primary herpes simplex infection, 648
Neuropathy, autonomic, diabetic gastroparesis from, 686
Neuropathy, delayed, after organophosphorus insecticide (Diptrix) poisoning, 543
Neuropathy, peripheral, alcoholic: prognosis, 699
Neuropathy, peripheral, assessment of sensory deficit by strength-duration curve, 184
Neuropathy, peripheral, unmyelinated axon dysfunction assessed by sympathetic skin response, 536
Neuropathy, peripheral, with plasma cell dyscrasia, plasma exchange treatment of, 813
Neuropathy, peroneal, during weight reduction, 564
Neuropathy, peroneal, during weight reduction, (MA) 1260
Neurosarcoidosis presenting as major depression, (L) 1050
Neville BGR, Sladen GE: Acute autonomic neuropathy following primary herpes simplex infection, 648
Newland AC. See Ingram DA, 806
Nicolini A, Buonaguidi R, Ferdeghini M, Carpi A: Relationship between the circulating levels of adenoshypoxaeal hormones in blood and in cerebrospinal fluid, 710
Niedermeyer E: Epilepsy Guide: Diagnosis and Treatment of Epileptic Seizure Disorders, (R) (1983) 654
Nightingale S, Schofield IS, Dawes PJ: Visual, cortical somatosensory and brainstem auditory evoked potentials following incidental irradiation of the rhombencephalon, 91
Nishihara Y. See Ishii N, 1203
Nishitani H. Seeimoto K, 1332
Nitta M. See Kuyama H, 354
Noda S, Umezawa T: optimal neck-tongue syndrome, (L) 751
Noorl S. See Miles J, 897
Nuclear magnetic resonance imaging of the brain, cognitive evaluation following, 314
Nucleus basalis and locus caeruleus, changes in Alzheimer's disease, 201
Nurmikko T, Pertovaara A: Painful hyperaesthesia following section of the lateral cutaneous nerve of the thigh, (L) 320
Nuutila A. See Ivanaainen M, 965
Nyberg-Hansen R. See Russell D, 1307
Nystagmus, congenital, differential diagnosis, 936
Obeso JA. See Narbona J, 704
Obeso JA. See Rothwell JC, 33
O'Brien MD. See Jessica IV, 573
Occipital infarction, visual localisation in 153
Ochoa JL. See Torebjork HE, 862
Ocular hypertension: visual fatigue and visual evoked potentials, 673
Odlind-Smee W, Crockard A, eds: Trauma Care, (R) (1981) 432
Oedema, reperfusion, following ischaemia, 604
Oesophageal mechanoreceptor abnormalities in canine acrylamide neuropathy, 692
Offord KP. See Rajput AH, 466
Olarte WH. See Sherman WH, 813
Olfactory bulbs in Alzheimer's disease, 56
Olfactory tubercle choline acetyltransferase activity in Alzheimer-type dementia, Down's syndrome and Huntington's disease, (L) 1138
Oligosynaptic trigemino-facial connections, crossed, electrophysiological evidence for, 87
Oliver AS. See Firth G, 585
On-Off phenomenon in Parkinson's disease, 1241
One-and-a-half syndrome in ischaemic locked-in state, 927
Ongerboer de Visser BW, Schimsheimer RJ, Hart AAM: The H-reflex of the flexor carpi radialis muscle; a study in controls and radiation-induced brachial plexus lesions, 1098
Oppel de Coul AAW. See Keuneen RW, 549
Ophthalmoplegia, myasthenic pseudo-internuclear, due to penicillamine, (L) 1044
Ophthalmoplegia, painful, in systemic lupus erythematosus, (L) 323
Optic neuritis, central nervous system involvement, 241
Omerod IEC, McDonald WE: Multiple sclerosis presenting with progressive visual failure, 943
Ortolani E. See Cutrufo C, 204
Osborne D. See Bullard DE, 590
Otsuka F. See Robbins JH, 391
Owen RT. See Tyser P, 970
Oxley J. See Milligan NM, 235
Oxygen utilisation, regional cerebral, and cognitive function in multiple sclerosis, 1182
Oygaard K. See Russell D, 1307
Page N. See Gresty M, 936
Pain, experimental: new method for demonstration of analgesic agents in man, 862
Pain, preauricular and referred, neglected conditions producing, (MA) 889
Pain, temporal lobe focus in epilepsy, (L) 319
Palatal myoclonus: remote influence, 921
Palazzi SE. See Cutrufo C, 204
Paliarvi L. See Rinne JO, 651
Pallis CA. See Baumgartner G, 100
Palmer AM, Sims NR, Bowen DM, Neary D, Polo J, Wikstrom J, Davison AN: Monoamine metabolite concentrations in lumbar cerebrospinal fluid of patients with histologically verified Alzheimer's dementia, 481
Palo J. See Palmer AM, 481
Palsy, cerebral, athetoid-dystonic, cervical spondylotic radiculo-myelopathy in, 775
Palsy, facial, isolated: in chickenpox, (MA) 754
Palsy, facial, isolated: new lacunar syndrome, 84
Palsy, focal nerve, bilateral, with Wernicke-Korsakoff syndrome, (L) 1356
Palsy, progressive supranuclear, and In N\textsuperscript{111}-DTPA cisternography, 1238
Palsy, trapezius: follow-up and conduction studies along
Shifting aptitude disorder, cognitive and motor, in Parkinson's disease, 443
SHIO H. See YASUDA Y, 269
SHIVAN U. See GOPALAKRISHNA K, 418
SHORVON SD: The temporal aspects of prognosis in epilepsy, 1157
SHORVON SD, GILLIATT RW, COX TCS, YU YL: Evidence of vascular disease from CT scanning in late onset epilepsy, 225
SHORVON SD. See PRATT IA, 1131
Shoulder dislocation: associated nerve lesions, 742
Shy Drager syndrome, speech symptoms associated with early signs of, 995
SIBBALD WJ. See BOLTON CF, 1223
SIMON SR. See FRIEDL WG, 611
SIMPSON J, YATES CM, GORDON A, ST CLAIR DM: Offactory tubercle choline acetyltransferase activity in Alzheimer-type dementia, Down's syndrome and Huntington's disease, (L) 1138
SIMS NR. See PALMER AM, 481
SINAR EJ. See MAURICE-WILLIAMS RS, 884
SIVERTSEN B, ANDERSEN JA: A case of acute polyradiculoneuritis and toxoplasmosis, (L) 219
Skin response, sympathetic: unmyelinated axon dysfunction assessment in peripheral neuropathies, 536
Skull, chondroblastoma of, 1348
SKUSE NF, BURKE D, MCEON B: Reproducibility of the visual evoked potential using a light-emitting diode stimulator, 623
SLADEN GE. See NEVILLE BGR, 648
Slimmer's paralysis: peroneal neuropathy, 564
SMIRNE S. See FRANCESCHI M, 1134
SMIT LME, JENNEKE NS, VELMAN H, BARTH PG: Paucity of secondary synaptic clefts in a case of congenital myasthenia with multiple contractures: ultrastructural morphology of a developmental disorder, 1091
SMITH E. See GRANT I, 250
SMITH FW. See BESSEL JAO, 314
SMITH I: Tetrahydrobiopterin metabolism in senile dementia of Alzheimer type, (MA) 1057
Smoking, no correlation with low platelet monoamine oxidase activity in headache, 338
SMYTHE PJ. See PICKARD JD, 661
SNOOKS SJ, BARNES PHH, SWASH M: Damage to the innervation of the voluntary anal and periurethral sphincter musculature in incontinence: an electrophysiological study, 1269
Society of British Neurological Surgeons, 102nd meeting, 102
Society of British Neurological Surgeons, 104th meeting, 1141
Society of British Neurological Surgeons, proceedings, 423
Sodium valproate treatment of psychosis-like absence status in elderly patients, 965
SOLIVERI P. See GIROTTI F, 848
SONMIE RG: Neurophysiology—the Essentials, (R) (1983) 758
SONG JU. See KANG JY, 1047
SOTANIEMI K: Slimmer's paralysis—peroneal neuropathy during weight reduction, 564
SOUMAI RL. See KARP SJ, 653
SPADAVECCHIA L. See TARTAGLIONE A, 305
Spastic hemiparesis, muscle hypertonia and stretch reflexes in, 1029
Spastic paraplegia: effects of reflex path length on clonus frequency, 1122
Spastic paraplegia of unknown origin, chronic encephalomyelitis presenting as, 1192
Spastic paraplegia, sex-linked, manifesting heterozygosity, 311
Spatial disorientation in right hemisphere infarction, (MA) 220
Speech disorder in Parkinson's disease: response to speech therapy, 302
Speech disorder, sensory, in Parkinson's disease, 831
Speech symptoms in early Shy Drager syndrome, 995
SPEELMAN JD, VAN MANEN J: Stereotactic thalamotomy for the relief of intention tremor of multiple sclerosis, 596
Spinal blastomyocosis, (L) 217
Spinal cord compression, malignant: adverse effects of management, 761
Spinal cord injury, orthograde flow of tritiated prostate after, 917
Spinal lesions, traumatic, neurophysiological changes following, 1102
Spinal tumours, occult: impaction following relief of hydrocephalus, 386
Spine affected by malignancy: stabilisation, 897
Spinocerebellar degeneration, scanning electron microscopy studies of erythrocytes in, 269
SPOKES EGS. See GEORGE J, 1044
Spondylotic myelopathy, cervical, the effect of cervical mobility on, 17
SRIDHARAN R. See RADHAKRISHNAN K, 1360
SRINIVAS K. See GOPALAKRISHNA K, 418
SRINIVASAN TS. See GOPALAKRISHNA K, 418
Stabilisation of spine affected by malignancy, 897
STARK RJ. See WODAR J, 754
STATON RD. See GERTJ JH, 1044
Stereotactic biopsies, CT-guided, using modified frame and Gildenberg techniques, 590
Stereotactic neurosurgery, computed tomography guided, new system, 9
Stereotactic thalamotomy for relief of intention tremor in multiple sclerosis, 596
STERN GM. See BRADBURY PG, 645
STERN GM. See JAYNE D, 1236
STERN GM. See LEES AJ, 885
STERN Y, MAYEUR R, ROSEN J: Contribution of perceptual motor dysfunction to construction and tracing disturbances in Parkinson's disease, 983
STEWART A. See DICK JPR, 496
STEWART S. See PHILLIPS MS, 492
Stiff-man syndrome: abnormal exteroceptive reflexes and response to clomipramine, clonidine, and tizanidine, 280
STILLER J, GOODMAN A, KAMHI LM, SACHER M, BENDER MB: Neuroacanthocytosis presenting as major depression, (L) 1050
STRATFORD J. See ELISEVICH K, 407
STREIB E, SUN SF: Migrant sensory neuritis of Wartenberg, (MA) 110
Strength-duration curve for assessing sensory deficit in peripheral neuropathy, 184
Streptozotocin-diabetic rats, amino acid uptake by dorsal root ganglia from.
Stress and epilepsy: value of lorazepam, 165
Stroke: cerebrospinal fluid enolase in, 724
Stroke: in Huntington’s disease, motor behaviour modifications after, (L) 1358
Stroke: psychological distress after, (L) 567
Stroke, acute: prognostic score, 475
Stroke, pure sensory: CT scan evidence of postero-lateral thalamic infarction, (L) 570
Stroke, uncomplicated: clinico-anatomical correlations in, 1251
Stroke model, gerbil, common carotid artery stump pressure in, 365
STUNKARD AJ, STELLAR E, eds: Eating and its Disorders (Association for Research in Nervous and Mental Disease Vol 62), (R) (1983) 1153
Subacute sclerosing panencephalitis, long survival, 176
Subarachnoid haemorrhage, acute, experimental study in baboons, 354
Subarachnoid haemorrhage, CT prediction of delayed cerebral ischaemia after, 1197
Subarachnoid haemorrhage in identical twins, 81
Subarachnoid suprasellar pouch: aetiology, 1066
Subdural space, rupture of bridging veins into, 121
Succinate dehydrogenase, no correlation with low platelet monoamine oxidase activity in headache, 338
SUGIMOTO T. See SAWADA Y, 1125
SUGISHITA M. See MURAMOTO O, 485
Suicide, increased rate in Huntington’s disease, 1283
Sulpiride: double blind trial in Huntington’s disease and tardive dyskinesia, 844
SUN SF. See STREIB E, 110
Supranuclear palsy, progressive, and In 111-DTPA cisternography, 1238
Suprasellar subarachnoid pouch: aetiology, 1066
SURANI L: Spatial disorientation in right hemisphere infarction, (MA) 220
SWASH M. See ESIRI MM, 1049
SWASH M. See INGRAM DA, 806
SWASH M. See KIFF ES, 820
SWASH M. See SNOKS SJ, 1269
SWEENEY K. See SHERMAN WH, 813
SYMON L. See KRARUP C, 217
SYMON L. See KUYAMA H, 354
Synaptic clefts, secondary: paucity in congenital myasthenia with multiple contractures, 1091
Syphils, meningovascular, periodic EEG pattern in, (L) 1360
Systemic lupus erythematosus, painful ophthalmoplegia in, (L) 323
SZTENCZEL J. See GOLDMAN S, 77
TAGE P. See TORREALBA G, 784
TAN CT, MURRAY NM, SAWYERS D, LEONARD TJK: Delicate alteration of the visual evoked potential, 518
TAN E, LAMBE DG, JOHNSON RH, WHITESIDE DA: Parasympathetic denervation of the iris in alcohoholics with vagal neuropathy, 61
TAN ETH, JOHNSON RH, LAMBE DG, WHITESIDE DA: Alcoholic vagal neuropathy: recovery following prolonged abstinence, 1335
Tardive dyskinesia and Huntington’s disease: double blind trial of sulpiride, 844
TARONE RE. See ROBBINS JH, 391
TARTAGLIONE A, PIZZIO N, BINO G, SPADAVECCHIA L, FAVALE E: VEP changes in Parkinson’s disease are stimulus dependent, 305
TAYLOR CR. See HAY E, 724
TAYLOR CR, CROW TJ, MARKAKIS DA, LOFTHOUSE R, NEELEY S, CARTER G: Herpes simplex virus and Alzheimer’s disease: a search for virus DNA by spot hybridisation, 1061
TAYLOR S, ASHBY P, VERNIER M: Neurophysiological changes following traumatic spinal lesions in man, 1102
TEAGUE C. See MILLER DH, 791
TEASDALE E, CARDOSO E, GALBRAITH S, TEASDALE G: CT scan in severe diffuse head injury: physiological and clinical correlations, 600
TEASDALE G. See TEASDALE E, 600
TEELKEN AW. See FLENTGE F, 207
Temporal lobe epilepsy, increased, (L) 319
Temporal lobe tetrahydrobioperin metabolism in Alzheimer type senile dementia, 736
TEOH R. See JESTICO J, 573
TERAVAINEN H, LARSEN TA: Adrenergic beta-receptor sensitivity in essential tremor, 1216
Tetanus toxoid administration, neuralgic amyotrophy after, (L) 320
Tetrahydrobioperin metabolism in Alzheimer type senile dementia, (MA) 1057
Tetrahydrobioperin metabolism in temporal lobe of Alzheimer type senile dementia, 736
Tetrahydrofuran occupational exposure and enfluran anaesthesia, cerebral convulsion after, (L) 1258
Thalamic infarction, postero-lateral: CT scan evidence in pure sensory stroke, (L) 570
Thalamotomy and levodopa-induced dyskinesia, 831
Thalamotomy, stereotactic, for relief of intention tremor in multiple sclerosis, 596
Thiazides, compulsive water drinking and hyponatraemic encephalopathy, (L) 886
THOMAS DGT, ANDERSON RE, BOULAY GH du: CT-guided stereotactic neurosurgery: experience in 24 cases with a new stereotactic system, 9
THOMAS DGT, HOYLE NR, SEELDRAVERS P: Myelin basic protein immunoreactivity in serum of neurosurgical patients, 173
THOMAS M, HENNERICI M, MARSHALL J: Cerebral blood flow after carotid occlusion and extracranial-intracranial bypass, 148
THOMAS M. See PICKLES H, 51
THOMAS PK, WRIGHT DW, TZEBELIKOS E: Amino acid uptake by dorsal root ganglia from streptozotocin-diabetic rats, 912
THOMAS PK. See BAUMGARTNER G, 100
THOMAS PK. See GUY RC, 686
THOMAS PK. See HARDING AE, 168
THOMPSON SK. See DRINKWATER JE, 1041
THOMSEN IV: Late outcome of very severe blunt head trauma: a 10–15 year second follow-up, 260
Thromboxane: production by isolated cells from intracranial tumours, 579
Thymolipoma in late onset myasthenia gravis, (L) 216
Thyrotropin-releasing hormone trial in amyotrophic lateral sclerosis, 1332
TIMAKOV VD, ZUEV VA: Slow Virus Infections, (R) (1983) 434
TIMPERLEY WR. See HAY E, 724
Tizanidine action on responses of forearm flexors and extensors to torque disturbances, 1109
Tizanidine and abnormal extraceptive reflexes in stiff-man syndrome, 280
Tobacco amylplastic, whole blood cyanide levels in, 573
TODES CP: Idiopathic Parkinson’s disease and depression: a psychosomatic view, 298
TORBEBORK HE, SCHADY W, OCHOA JL: A new method for demonstration of central effects of analgesic agents in man, 862
Water drinking, compulsive, thiazides and hyponatraemic encephalopathy, (L) 886
WATKINS PJ. See guy RC, 686
WEDZICKA JA, GIBB WR, LEES AJ, HOFFBRAND BI: Chorea in
digoxin toxicity, (L) 419
Weight reduction, peroneal neuropathy during, 564
Weight reduction, peroneal neuropathy during, (MA)
1260
WEIGHTMAN D. See TURNBULL DM, 231
WEINER HL, LEVITT LP: Neurology for the House Officer
(3rd ed), (R) (1983) 1153
WEINTRAUB MI: Hysterical Conversion Reactions. A Clinical
Guide to Diagnosis and Treatment, (R) (1983) 431
WEISBERG L, NICE C, KATZ M: Cerebral Computed Tomogra-
WEISBERG LA, STRUB RL, GARCIA CA: Essentials of Clinical
Neurology, (R) (1983) 656
WELLER RD. See cooper c, 579
WENNBERG A. See HILLBOM M, 699
WERNER D. See MOZES B, 569
Wernicke-Korsakoff syndrome with bilateral facial nerve
palsies, (L) 1356
Whistling, compulsive, and aphasia, 308
WHITBURN SB. See barford PA, 736
WHITENEA EA. See TAN E, 61
WHITENEA EA. See TAN ETH, 1335
WHITLOCK FA: Symptomatic affective disorders, (R) (1983)
117
WHO: Depressive Disorders in Different Cultures, (R)
(1983) 116
WIDLOCHER D. See LAPLANE D, 377
WIEDEMANN K, HOYER S, eds: Brain Protection: Morphologi-
cal, Pathophysiological and Clinical Aspects, (R)
(1983)
WIENER LM. See HOLTMAN BNN, 317
WIESER HG: Electroclinical Features of the Psychomotor
Seizure, (R) (1983) 326
WIKSTROM J. See PALMER AM, 481
WILCOCK GK. See ESIRI MM, 56
WILL RG, MATTHEWS WB: A retrospective study of
Creutzfeld-Jakob disease in England and Wales
1970-79 I: Clinical features, 134
WILLER JC, BOULU P, BRATZLAVSKY M: Electrophysiological
evidence for crossed olisynaptic trigemino-facial
connections in normal man, 87
WILLIAMS AC. See PLANT GT, 275
WILLIAMS B. See BINNIE D, 1066
WILLIAMS B. See FOX JE, 873
WILLIAMS BO. See SCOTT S, 840
WILSON H. See BRUMBACK RA, 888
WINER JB. See LECKY BRF, 885
WING JW, WING L, eds: Handbook of Psychiatry, Vol 3:
Psychoses of Uncertain Aetiology, (R) (1983) 433
WIRTSCHAPFER JD. See ROBBINS JH, 391
WODAK J, STARK RJ: Primary orthostatic cerebral ischaemia,
(MA) 754
WONG HC. See JESTICO JV, 573
WOOD BC. See PRIGATANO GP, 505
WOOD JH, ed: Neurobiology of Cerebrospinal Fluid 2, (R)
(1983) 434
WOODBURY DM, PENRY JK, PIPPERNE CE, eds: Antiepileptic
Drugs (2nd ed), (R) (1982) 655
WRIGHT DW. See THOMAS PK, 912
WRIGHT GDS, MCLENNAN DL, BRICE JG: A double-blind trial
of chronic cerebellar stimulation in twelve patients
with severe epilepsy, 769
WYKE MA. See BROWN RG, 454
YAMAMOTO T, LLENA JF, KIM ES, HIRANO A: Chronic
encephalomyelitis presenting as chronic progressive
myelopathy, 1192
YAMASHIMA T, FRIEDE RL: Why do bridging veins rupture
into the virtual subdural space? 121
YASUDA Y, AKIGUCHI I, SHIO H, KAMEYAMA M: Scanning elec-
tron microscopy studies of erythrocytes in
spinocerebellar degeneration, 269
YATES CM. See SIMPSON J, 1138
YATES PO. See MANN DMA, 201
YELLAND JDN. See CHALK JB, 1087
YEO RA. See TURKHEIMER E, 1314
YIANNIKAS C. See WALSH JC, 197
YOKOCHI F. See NARABAYASHI H, 831
YOSHIOKA T. See SAWADA Y, 1125
YOUZIM MH, LOVENBERG W, SHARMAN DF, LAGNADO JR, eds:
Essays in Neurochemistry and Neuropharmacology,
Vol 5, (R) (1981) 221
YOUNG ID, PYE IF, MOORE JR: Manifesting heterozygosity in
sex-linked spastic paraplegia? 311
YOUNG SW: Nuclear Magnetic Resonance Imaging: Basic
Principles, (R) (1983) 1263
YU YL. See SHORVON SD, 225
ZALES MR, ed: Affective and Schizophrenic Disorders: New
Approaches to Diagnosis and Treatment, (R)
(1983) 757
ZAPPONI GA. See CUTRUFO C, 204
ZWEILER HK. See PRIGATANO GP, 505
ZERVAS J. See GEOGRARAS A, (L) 751
ZILKHA E. See PICKLES H, 51
ZILKHA KJ. See LOH L, 333
ZIMBERG S: The Clinical Management of Alcoholism, (R)
(1983) 331
ZONI E. See D'ALLESSANDRO R, 715

Index