HORSLEY, V. (1909).
A CLINICAL LECTURE ON CHRONIC SPINAL MENINGITIS.
THE BRITISH MEDICAL JOURNAL: 513 - 517.

RONTGENOGRAPHY OF THE BRAIN AFTER THE INJECTION OF AIR INTO THE SPINAL CANAL.
ANN SURG 70: 397 - 403.

UNKNOWN (1921).
The aetiological relationship between general paralysis and multiple sclerosis.

JACOBAEUS, H. C. (1921).
ACTA MED SCAND 55: 555.

UNKNOWN (1924).
IMPERIAL CANCER RESEARCH FUND 'PARAFFIN OIL'.
BRITISH MEDICAL JOURNAL: 149 - 150.

UNKNOWN (1924).
DISSEMINATED SCLEROSIS.
MEDICAL JOURNAL OF AUSTRALIA: 620 - 621.

ANN SURG 81: 223.

LIPIODOL INJECTIONS AS A DIAGNOSTIC AGENT.
MEDICAL JOURNAL OF AUSTRALIA: 577 - 579.

BAGLEY, C. (1928).
BLOOD IN THE CEREBROSPINAL FLUID: RESULTANT FUNCTIONAL AND ORGANIC ALTERATIONS IN THE CENTRAL NERVOUS SYSTEM: A. 'EXPERIMENTAL DATA.
ARCHIVES OF SURGERY 17: 18 - 81.

CRAIG, W. M. (1929).
The use and abuse of iodized oil in the diagnosis of lesions of the spinal cord.

MARTLAND, H. S. (1929).
OCCUPATIONAL POISONING IN MANUFACTURE OF LUMINOUS WATCH DIALS.

UNKNOWN (1930).
DISSEMINATED SCLEROSIS.

The excretion of lead in the urine and faeces of patients injected with colloidal lead.
MEDICAL JOURNAL OF AUSTRALIA: 781 - 786.
ARNELL, S. and F. LIDSTROM (1931)
ACTA RADIOLOGICA STOC. 12.

MAYNEFORD, W. V. (1931).
SECONDARY RADIATION THERAPY PART 1 'PHYSICAL ASPECTS'.
BRITISH JOURNAL OF RADIOLOGY 4: 369 - 386.

CAMP, J. D. (1936).
MULTIPLE TUMORS WITHIN THE SPINAL CANAL: DIAGNOSIS BY MEANS OF LIPIODOL INJECTED INTO THE SUBARACHNOID SPACE (MYELOGRAPHY).
AJR. 30(6): 775 - 781.

THE ROENTGENOGRAPHIC DEMONSTRATION OF RUPTURE OF THE INTERVERTEBRAL DISC INTO THE SPINAL CANAL AFTER THE INJECTION OF LIPIODOL: WITH SPECIAL REFERENCE TO UNILATERAL LUMBAR LESIONS ACCOMPANIED BY LOW BACK PAIN WITH 'SCIATIC' RADIATION.

BRIESEN, H. V. (1939).
THE REMOVAL OF LIPIODOL AFTER MYELOGRAPHY.
AJR. 42(4): 525 - 528.

KNUTSSON, F. (1939). THE SEDIMENTATION OF OIL BY MYELOGRAPHY AND ITS DIAGNOSTIC SIGNIFICANCE.
ACTA RADIOLOGICA 20: 537 - 547.

KELLGREN, J. H. (1939). ON THE DISTRIBUTION ON PAIN ARISING FROM DEEP SOMATIC STRUCTURES WITH CHARTS OF SEGMENTAL PAIN AREAS: PAIN FROM INTERSPINOUS LIGAMENTS.
CLINICAL SCIENCE: 35 - 46.

SURGERY GYNECOLOGY AND OBSTETRICS: 724 - 725.

GARLAND, L. H. (1940). THE EFFECT OF IODIZED OIL ON THE Meninges of the SPINAL CORD AND BRAIN.
RADIOLOGY 35: 467 - 476.

BATSON, O. V. (1940). THE FUNCTION OF THE VERTEBRAL VEINS AND THEIR ROLE IN THE SPREAD OF METASTASES.
ANNALS OF SURGERY 112(1): 138 - 149.

GARLAND, L. H. and E. J. MORRISSEY (1940). INTRACRANIAL COLLECTIONS OF IODIZED OIL FOLLOWING LUMBAR MYELOGRAPHY.
SURGERY GYNECOLOGY AND OBSTETRICS 70: 196 - 210.

FIRTH, D. (1940).
THE CASE OF AUGUSTUS D'ESTE (1794 - 1848) THE FIRST ACCOUNT OF DISSEMINATED SCLEROSIS.

MARCOVICH, A. W., A. E. WALKER, et al. (1941).
THE IMMEDIATE AND LATE EFFECTS OF THE INTRATHECAL INJECTION OF IODIZED OIL.
EVERETT, A. D. (1941).
LUMBAR PUNCTURE INJURIES.

DANDY, W. E. (1941).
A PLEA FOR THE ELIMINATION OF CONTRAST MEDIUMS IN DIAGNOSIS.
J.A.M.A.

KUBIK, C. S. and A. O. HAMPTON (1941).
REMOVAL OF IODIZED OIL BY LUMBAR PUNCTURE.

HAMBY, W. B. (1941).
MISPLACED SPINAL LIPIODOL: AN ANALYSIS OF 104 LOPIODOL SPINOGRAMS.
RADIOLOGY 37: 343 - 346.

IODINATED ORGANIC COMPOUNDS AS CONTRAST MEDIA FOR RADIOGRAPHIC DIAGNOSES.
1. IODINATED ARACYL ESTERS.
J-AM-CHEM-SOC 64: 1436 - 1440.

THE REMOVAL OF IODIZED OIL (LIPIODOL) FROM THE SPINAL CANAL AFTER ROETGEN DIAGNOSIS.
MINNESOTA MEDICINE: 273 - 275.

A SIMPLE METHOD FOR THE REMOVAL OF IODIZED OIL FROM THE SPINAL SUBARACHNOID SPACE.
MINNESOTA MEDICINE: 270 - 272.

PUGH, H. M. W. A. D. (1943).
THE PRESENT STATUS OF CONTRACT MYELOGRAPHY.
RADIOLOGY.

IODINATED ORGANIC COMPOUNDS AS CONTRAST MEDIA FOR RADIOLOGICAL DIAGNOSES.
II. ETHYL ESTERS OF IODINATED STRAIGHT AND BRANCHED CHAIN PHENYL FATTY ACIDS.

BUCY, P. C. and I. J. SPEIGEL (1943).
AN UNUSUAL COMPLICATION OF THE INTRASPINAL USE OF IODIZED OIL.

DALE, W. M. (1943).
EFFECTS OF X RAY ON AQUEOUS SOLUTIONS ON BIOLOGICALLY ACTIVE COMPOUNDS.
BRITISH JOURNAL OF RADIOLOGY 16(186): 171 - 172.

THE SPATIAL DISTRIBUTION OF IONIZATION IN IRRADIATED TISSUE AND ITS RELATION TO BIOLOGICAL EFFECTS.

SPURLING, R. G. and T. C. THOMPSON (1944).
NOTES ON THE DIAGNOSIS OF HERNIATED NUCLEUS PULPOSUS IN THE LOWER LUMBAR REGION.
SURGERY: 387 - 401.

PANTOPAQUE: NOTES ON ABSORPTION FOLLOWING MYELOGRAPHY SURGERY: 561 - 566.

BAKER, W., E. E. COOK, et al. (1944).

EAGLESHAM, M. D. C. (1944).
OBSERVATIONS ON OPAQUE MYELOGRAPHY OF LUMBAR DISC HERNIATIONS
BRITISH JOURNAL OF RADIOLOGY 17: 343 - 348.

EPSTEIN, B. S. (1944).
THE EFFECT OF INCREASED INTRASPINAL PRESSURE ON THE MOVEMENT OF IODIZED OIL WITHIN THE SPINAL CANAL.

STEINHAUSEN, T. B., C. E. DUNGAN, et al. (1944).
IODINATED ORGANIC COMPOUNDS AS CONTRAST MEDIA FOR RADIOGRAPHIC DIAGNOSIS
III EXPERIMENTAL AND CLINICAL MYELOGRAPHY WITH ETHYLIODOPHENYLUNDECYLATE (PANTOPAQUE).
RADIOLOGY 43: 230 - 235.

COPEMAN, M. B. (1944).
THE ROENTGENOGRAPHIC DIAGNOSIS OF THE SMALL CENTRAL PROTRUDED INTERVERTEBRAL DISC.

SPEAR, F. G. (1944).
THE ACTION OF NEUTRONS ON BACTERIA.
UNKNOWN 17(203): 348 - 351.

MYELOGRAPHY WITH PANTOPAQUE AND A NEW TECHNIC FOR ITS REMOVAL.

"THE ENTRANCE OF PANTOPAQUE INTO THE VENOUS SYSTEM DURING MYELOGRAPHY."

HARTMANN, E. (1945).
"OPTOCHIASMIC ARACHNOIDITIS."
ARCH OPHTHALMOL: 68 - 75.

RAMSEY, G. H., J. D. FRENCH, et al. (1945).
"MYELOGRAPHY WITH ETHYLIODOPHENYLUNDECYLATE (PANTOPAQUE)."
NEW YORK STATE JOURNAL OF MEDICINE 45(1): 1209 - 1212.

"PANTOPAQUE MYELOGRAPHY RESULTS, COMPARISON OF CONTRAST MEDIA, AND SPINAL
FLUID REACTION."

TARLOV, I. M. (1945).
"PANTOPAQUE MENINGITIS DISCLOSED AT OPERATION."

"PANTOPAQUE MYELOGRAPHY: DIAGNOSTIC ERRORS AND REVIEW OF CASES."
RADIOLOGY 47: 35 - 46.

"TECHNIQUE OF PANTOPAQUE MYELOGRAPHY."
SELETZ, C. E. (1946). "PERIPHERAL NERVE SURGERY-REVIEW OF INCISIONS FOR OPERATIVE EXPOSURE. PRELIMINARY REPORT."
UNKNOWN: 135 - 147.

FRENCH, J. D. (1946). "CLINICAL MANIFESTATIONS OF LUMBAR SPINAL ARACHNOIDITIS: A REPORT OF THIRTEEN CASES."
SURGERY: 718 - 729.


RADIOLOGY 49: 137 - 142.

RADIOLOGY 49(2): 131 - 136

STRAIN, W. H. and J. D. FRENCH (1947). "PERIPHERAL EXTENSION OF RADIOPAQUE MEDIA FROM THE SUBARACHNOID SPACE."
SURGERY


RADIOLOGY 49: 143 - 151.

PROCEEDINGS OF THE COLLEGE OF RADIOLOGISTS OF AUSTRALASIA: 4 - 6+

GLAXO (1948). "SALPINGOGRAPHY, USING A WATER-SOLUBLE CONTRAST MEDIUM."
GLAXO 1: 31 - 35.

SCOVILLE, W. B., W. H. MORETZ, et al. (1948). "DISCREPANCIES IN MYELOGRAPHY: STATISTICAL SURVEY OF 200 OPERATIVE CASES UNDERGOING PANTOPAQUE MYELOGRAPHY."
SURGERY, GYNECOLOGY AND OBSTETRICS: 559 - 564.

EAGLE, W. W. (1949). "SYMPTOMATIC ELONGATED STYLOID PROCESS."
ARCHIVES OF OTOLARYNGOLOGY 49: 490 - 503.

FULLENLOVE, T. M. (1950). "FACTORS IN GLOBULE FORMATION WITH PANTOPAQUE MYELOGRAPHY."


SCHURR, P. H., R. L. McLaurin, et al. (1953). 
“EXPERIMENTAL STUDIES ON THE CIRCULATION OF THE CEREBROSPINAL FLUID.”
JOURNAL OF NEUROSURGERY: 515 - 525.

“FULL-COLUMN TECHNIC IN LUMBAR DISK MYEOGRAPHY.”
RADIOLOGY 60: 18 - 28.

“LATE MENINGEAL REACTION TO ETHYL-IODOPHENYLUNDECYLATE USED IN MYEOGRAPHY.”

“REPORT ON THE SEVENTH INTERNATIONAL CONGRESS OF RADIOLOGY COPENHAGEN JULY 1953.”

“ARACHNOIDITIS FOLLOWING THE USE OF IODIZED OIL.”
JOURNAL OF BONE JOINT SURGERY 36A: 393 - 400.

“ADHESIVE ARACHNOIDITIS AND VASCULAR BLOCKAGE CAUSED BY DETERGENTS AND OTHER CHEMICAL IRRITANTS: AN EXPERIMENTAL STUDY.”

“AKTUELLE PROBLEME IN DER KONTRASTMITTELUNTERSUCHUNG DES WIRBEL KANNALS.”
RONTGENFORTSCHRITTE 83(6): 809 - 819.

“ERFAHRUNGEN MIT DER PANTOQUE - MYEOGRAPHIC.”

“THE NERVOUS PATHWAYS MEDIATING CHOLINOGENIC URTICARIA.”
UNKNOWN: 195 - 205.

Glaxo (1955).
“THE SPRUE SYNDROME.”

“PANTOQUE PULMONARY EMBOLISM: A COMPLICATION OF MYEOGRAPHY.”

“SWELLING OF DAMAGED BRAIN TISSUE.”
NEUROLOGY 7: 490 - 493.

“PITFALLS OF MYEOGRAPHY.”
RADIOLOGY 65: 663 - 670.

CLINICAL SCIENCE: 195 - 205.


1960 - 1969


“THE EFFECT OF IODIZED CONTRAST MEDIA UPON BLOOD PROTEINS, ELECTROLYTES AND RED BLOOD CELLS.”


“RADIATION DOSES RECEIVED IN MYELOGRAPHIC EXAMINATIONS.” RADIOLOGY 82: 106 - 112.

“EXPERIMENTAL STUDIES WITH A NEW RADIOLOGICAL EMULSION.” RADIOLOGY 83: 478 - 485.

“EDITORIAL WHY RADIOBIOLOGY.” RADIOLOGY 82: 917 - 921.


“CONTRAST RADIOGRAPHY OF THE SPINAL CORD.” ARCHIVES OF NEUROLOGY 125 - 143.

“TRANSUTERINE INFUSION OF RED CELLS INTO THE FETUS IN ERYTHROBLASTOSIS FETALIS.” RADIOLOGY 84: 40 - 42.


“MYELOGRAPHY WITH AN ABSORBABLE AGENT.” J BONE AND JOINT SURG 47: 397 - 416.

PAULINE, D. G. J. (1965).


“EXPERIMENTAL STUDIES OF PANTOPAQUE ARACHNOIDITIS.”
RADIOLOGY 87: 253 - 262.

“TWO-NEEDLE OXYGEN MYELOGRAPHY.”
ACTA RADIOLOGICA (DIAGN): 62 - 64.

“PANTOPAQUE ARACHNOIDITIS.”
ACTA RADIOLOGICIA: 1032 - 1040.

“ROENTGEN ORATION: ACCIDENT AND DESIGN IN SCIENCE.”
AUSTRALASIAN RADIOLOGY 11: 8 - 15.

“LARGE-DOSE UROGRAPHY: IS THERE AN OPTIMUM DOSE?”
LANCET: 964 - 966.

“LUMBAR MYELOGRAPHY BY SIPHON TECHNIC.”

“LARGE-DOSE UROGRAPHY.”
LANCET: 964 - 966.

REEKIE, D., M. DAVISON, et al. (1967).
“THE RADIATION HAZARD IN RADIOGRAPHY OF THE FEMALE ABDOMEN AND PELVIS.”

“OBITUARY: DR ROY GLENWOOD SPURLING 1894 - 1968.”
JOURNAL OF NEUROSURGERY 28: 610 - 612

“TENDENCY TO ACIDOSIS FOLLOWING THE INJECTION OF RADIO-OPAQUE CONTRAST MATERIAL.”
BRITISH JOURNAL OF RADIOLOGY 41: 190 - 192.

“CRYPTOCOCCAL SPINAL ARACHNOIDITIS.”
JOURNAL OF NEUROL. NEUROSURG. PSYCHIAT 31: 76 - 80.

“REPORT: A NATIONAL SURVEY OF RADIOLOGICAL COMPLICATIONS: INTERIM REPORT:
BASED ON A LECTURE DELIVERED TO THE FACULTY OF RADIOLOGISTS. NOV 1966.”
CLINICAL RADIOLOGY: 175 - 191.

CUATICO, W., W. GANNON, et al. (1968).
“TECHNICAL NOTE: A NEEDLE DESIGNED FOR MYELOGRAPHY.”
JOURNAL OF NEUROSURGERY: 87 - 88

“THE PHARMACOLOGY OF 2- AZIRIDINYL ETHANOL.”
JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS 166: 205 - 216

“SENSORY RHIZOTOMY FOLLOWING OPERATION FOR RUPTURED INTERVERTEBRAL DISC.”
JOURNAL OF NEUROSURGERY 31: 335 - 338

"FOTAL MYELOGRAPHY - AN UNUSUAL COMPLICATION IN INTRAUTERINE TRANSFUSION."
BRITISH JOURNAL OF RADIOLOGY 42: 389 - 391

"THE DISAPPEARANCE OF A LARGE INTRACRANIAL DEPOSIT OF PANTOPAQUE TWENTY YEARS AFTER MYELOGRAPHY."
UNKNOWN 107(3): 612 - 615.

"FACTORS DETERMINING PHYSICIAN REPORTING OF ADVERSE DRUG REACTIONS: COMPARISON OF 2000 SPONTANEOUS REPORTS WITH SURVEILLANCE STUDIES AT THE MASSACHUSETTS GENERAL HOSPITAL."

"MYELOGRAPHY: PAST AND PRESENT (1935 - 1968)."
MINNESOTA MEDICINE: 1881 - 1887.

"MYELOGRAPHY IN LUMBAR - SACRAL PLEXUS INJURY."

"A SIMPLIFIED METHOD FOR THE RAPID REMOVAL OF MYELOGRAPHIC CONTRAST AGENT."
RADIOLOGY 93(1093).

1970 - 1979

"EVALUATION OF DILUTE PANTOPAQUE FOR LARGE-VOLUME MYELOGRAPHY."

"AUTOANTIBODIES IN PATIENTS WITH THYROTOXICOSIS IN AN ENDEMIC GOITRE AREA AFTER IODATION OF BREAD."
LANCET: 520.

"NEUROTOXICITY OF IOTHALAMATES AND DIATRIZOATES."
INVESTIGATIVE RADIOLOGY 5: 22 - 29.

"ADVERSE REACTION TO CONTRAST AGENTS."
INVESTIGATIVE RADIOLOGY 5: 374 - 384.

"IMPROVEMENT OF ROOT-SLEEVE FILLING IN LUMBAR MYELOGRAPHY WITH OIL-SOLUBLE MEDIA."
RADIOLOGY 96: 668 - 669.

"NEUROTOXICITY OF ROENTGEN CONTRAST MEDIA."
ACTA RADIOLOGICA (DIAGNOSIS) 10: 17 - 34.
“CONTRAST MEDIA AS HISTAMINE LIBERATORS I. MAST-CELL HISTAMINE RELEASE IN VITRO BY SODIUM SALTS OF CONTRAST MEDIA.”
INVESTIGATIVE RADIOLOGY 5: 503 - 509.

“CONGENITAL GOITRE AND HYPOTHYROIDISM PRODUCED BY MATERNAL INGESTION OF IODIDES.”
Lancet: 1241 - 1243.

“CALANDER OF INTERNATIONAL CONGRESSES OF MEDICAL SCIENCES - 1970.”
AUSTRALASIAN RADIOLOGY 14: 350 - 351.

“PATHOGENESIS OF CONTRAST MEDIA INJURY: INSIGHTS PROVIDED BY NEUROTOXICITY STUDIES.”
INVESTIGATIVE RADIOLOGY 5: 392 - 406.

“PHYSIOLOGIC SIGNIFICANCE OF CONTRAST-PROTEIN INTERACTIONS 1. STUDY IN VITRO OF SOME ENZYME EFFECTS.”
INVESTIGATIVE RADIOLOGY 5: 514 - 517.

“CLINICAL AND METABOLIC STUDY IN HYPOTHYROIDISM.”
JOURNAL OF THE INDIAN MEDICAL ASSOCIATION 54(8): 351 - 357.

“SEVERE REFLEX ALGODYSTROPHY (SUDECK'S ATROPHY) AS A COMPLICATION OF MYELOGRAPHY: REPORT OF TWO CASES.”

“INCREASE IN THYROTOXICOSIS IN ENDEMIC GOITRE AREA AFTER IODATION OF BREAD.”

“INCREASE IN THYROTOXICOSIS IN ENDEMIC GOITRE AREA AFTER IODATION OF BREAD.”
Lancet: 500 - 502

“CONTRAST-PROTEIN INTERACTIONS.”
INVESTIGATIVE RADIOLOGY 5: 446 - 457

“DISCUSSION SESSION 1.”
INVESTIGATIVE RADIOLOGY 5: 385 - 391

“GENERALIZED MUSCULAR STIFFNESS, FASCICULATIONS, AND MYOKYMIA OF PERIPHERAL.”

LAKARTIDNINGEN 67: 3185.
“ACUTE MENINGEAL REACTION FOLLOWING PANTOXAQUE MYELOGRAPHY.”
JOURNAL OF NEUROSURGERY 34: 396 - 403.

“EDITORIAL: MYELOGRAPHY.”
NEURORADIOLOGY 2: 1 - 2.

UNKNOWN (1971).
“CALANDER OF INTERNATIONAL CONGRESSES OF MEDICAL SCIENCES-1971.”
AUSTRALASIAN RADIOLOGY: 352 - 353.

BERGERON, R. T., C. L. RUMBAUGH, et al. (1971).
“EXPERIMENTAL PANTOXAQUE ARACHNOIDITIS IN THE MONKEY.”
RADIOLOGY 99: 95 - 101

“EXPERIMENTAL PANTOXAQUE VENTRICULOGRAPHY.”

JAIN, A. C., A. C. NAGPAUL, et al. (1971).
“MYELOGRAPHY AS A DIAGNOSTIC AID IN PROGRESSIVE PARAPLEGIA QUADRIPLEGIA.”
JOURNAL: 223 - 224.

“ANAPHYLACTIC SHOCK.”
AMERICAN JOURNAL OF NURSING: 718 - 721.

UNKNOWN (1972).

JAKOBSEN, J. K. (1972).
“CLINICAL EVALUATIONS OF A HISTOLOGIC EXAMINATION OF THE SIDE EFFECTS OF MYELOGRAPHIC CONTRAST MEDIA.”
ACTA RADIOLOGICA (DIAGNOSIS) 14(6): 638 - 646.

UTIGER, R. D. (1972)
“THE DIVERSE EFFECTS OF IODINE ON THYROID FUNCTION.” NEW ENGLAND JOURNAL OF MEDICINE: 562 - 563.

“DELAYED VISUAL EVOKED RESPONSE IN OPTIC NEURITIS.”
LANCET: 982 - 985

BROSS, I. D. J. and N. NATARAJAN (1972).
“LEUKEMIA FROM LOW-LEVEL RADIATION.”
NEW ENGLAND JOURNAL OF MEDICINE 287(3).

AUTIO, E. and E. AL (1972).
ACTA RADIOL (DIAGN) 12.

LOESER, J. D. (1972).
“DORSAL RHIZOTOMY FOR THE RELIEF OF CHRONIC PAIN.”
JOURNAL OF NEUROSURGERY 36: 745 - 750.

“PITFALLS OF POSTERIOR FOSSA CISTERNOGRAPHY USING 2ML OF IOPHENDYLATE (PANTOXAQUE.”
RADIOLOGY 102: 71 - 75.


“ON THE SIDE-EFFECTS OF CONTRAST MEDIA FOR MYELOGRAPHY: A HISTORICAL EXAMINATION OF THE SPINAL CORD NERVE ROOTS AND MENINGES AFTER EXPERIMENTAL MYELOGRAPHY WITH IOPHENYLATE AND METHIODAL.”

“WATER-SOLUBLE CONTRAST MEDIA AND ADHESIVE ARACHNOIDITIS: 1. REINVESTIGATION OF NONOPERATED CASES.”
ACTA RADIOLOGICA (DIAGNOSIS) 14(5): 497 - 506.

ICAP (1973).
“PATIENT EXPOSURES IN DIAGNOSTIC RADIOLOGY: PROTECTION PROBLEMS OF CURRENT CONCERN
A STATEMENT ISSUED BY THE INTERNATIONAL COMMISSION ON RADIOLOGICAL PROTECTION (ICRP) JULY 1973.”
AUSTRALASIAN RADIOLOGY: 242 - 244


“THE COCHLEAR AQUEDUCT.”
DIAGNOSTIC RADIOLOGY: 612 - 618


“LOW BACK PAIN: A JOINT NEUROSURGICAL AND ORTHOPAEDIC PROJECT.”
MEDICAL JOURNAL OF AUSTRALIA 2: 889 - 893.

“TECHNIQUE OF OIL MYELOGRAPHY.”
BRITISH MEDICAL JOURNAL I: 280 - 282.

UNKNOWN (1973).
“VARICOSE OR HYPERTROPHIC EXTRADURAL VENOUS PLEXUS: A PATHOGENIC ENTITY PRODUCING LOW BACK PAIN (B.R.S.).”

“THE VALUE OF THE LATERAL CERVICAL MYELOGRAM IN THE EVALUATION OF CERVICAL SPONDYLOSIS.”
AUSTRALASIAN RADIOLOGY 17: 371 - 374.

“POTENCY DISTURBANCES FOLLOWING ABRODIL MYELOGRAPHY.”
NEURORADIOLOGY 5: 49 - 52.

“MENINGEAL REACTIONS TO WATER-SOLUBLE CONTRAST MEDIUM IN CATS.”
ACTA RADIOLOGICA (SUPP): 153 - 160.

“LONG TERM SIDE EFFECTS AFTER MYELOGRAPHY WITH WATER-SOLUBLE CONTRAST MEDIA: CONTUREX, CONRAY MEGLUMIN 282 AND DIMER - X.”
NEURORADIOLOGY 6: 206 - 211.

“SPINAL FLUID-VENOUS FISTULA: A MECHANISM FOR INTRAVASCULAR PANTOCAPE INFUSION DURING MYELOGRAPHY.”
JOURNAL OF NEUROSURGERY 41: 773 - 776.

UNKNOWN (1974).
"WHAT YOU HAVEN'T READ ABOUT THE NORK CASE."
MEDICAL ECONOMICS: 37 - 90.

"AIR, MYODIL AND CONRAY STUDIES IN THE HYDROCEPHALUS OF MYELOMENINGOCELE."
DEVELOPMENTAL MEDICINE AND CHILD NEUROLOGY 16(SUPP 32): 131 - 143.

"FAMILIAL SPINAL ARACHNOIDITIS."
ARCH - NEUROL 30: 300 - 303.

"NEUROSURGICAL FORUM, 'LETTERS TO THE EDITOR': DANGER OF PANTOPAQUE MYELOGRAPHY IN SYRINGOMYELIA."
JOURNAL OF NEUROSURGERY 41: 785.

"EFFECT OF ANGIOGRAPHIC CONTRAST MEDIA ON THE REGIONAL CEREBRAL BLOOD FLOW AND HAEMODYNAMICS IN MAN."
NEURORADIOLOGY 7: 95 - 103.

J BONE & JOINT SURGERY 56: 658.

"PSYCHOSEXUAL STIMULATION AND PLAS."
ARCHIVES OF SEXUAL BEHAVIOR 3(6): 577 - 584.

"MENINGEAL REACTIONS SEEN WITH MYODIL MYELOGRAPHY."

"INAPPARENT CONGENITAL CYTOMEGALOVIRUS INFECTION WITH ELEVATED CORD IgM LEVELS."

WILLIAMS, E. S. (1974).
"SPECIAL REPORT: ADVERSE REACTIONS TO RADIO-PHARMACEUTICALS: A PRELIMINARY SURVEY IN THE UNITED KINGDOM."
BRITISH JOURNAL OF RADIOLOGY 47: 54 - 59.

"SPONTANEOUS SUBARACHNOID HEMORRHAGE ASSOCIATED WITH SPINAL CORD TUMOR."

"IMPROVED TECHNIQUE FOR INJECTING AND REMOVING PANTOPAQUE IN MYELOGRAPHY."
CLINICAL ORTHOPAEDIC AND RELATED RESEARCH: 64 - 65.

"THE SPINAL; CEREBROSPINAL FLUID ABSORPTIVE PATHWAYS."


"LUMBAR MYELOGRAPHY AND ARACHNOIDITIS." NEURORADIOLOGY 7: 91 - 94.


"AN EXPERIMENTAL BASIS FOR HISTAMINE RELEASE IN CONTRAST MATERIAL REACTIONS." RADIOLOGY 110: 49 - 59.


"LUMBAR MYELOGRAPHY AND ADHESIVE ARACHNOIDITIS." ACTA RADIOL DIAGN (STOCKH): 356 - 368.

"SUBDURAL PANTOFAQUE: A RADIOLOGIST'S DILEMMA." RADIOLOGY 112: 623 - 627.

"A CLINICAL AND RADIOLOGICAL STUDY OF CHRONIC LOWER SPINAL ARACHNOIDITIS." NEURORADIOLOGY 9: 139 - 144.

"MENINGEAL REACTIONS FOLLOWING MYELOGRAPHY." ACTA RADIOL DIAGN (STOCKH): 39 - 42.

LERMAN, V. I. and H. V. DRASNIN (1975). 

"THE HAZARDS OF MYELOGRAPHY." RADIOLOGY 115: 237 - 239.


“RESPONSE RELATIONSHIP BETWEEN CHROMOSOME DAMAGE AND ABSORBED RADIATION.”

“HYPERTHYROIDISM AFTER THE USE OF CONTRAST MEDIUM.”
BRITISH MEDICAL JOURNAL: 162.

“UNMYELINATED AXONS IN HUMAN VENTRAL ROOTS A POSSIBLE EXPLANATION FOR THE FAILURE OF DORSAL RHIZOTOMY TO RELIEVE PAIN.”
BRAIN 98: 157 - 166.

“THERAPEUTIC USE OF IODIDES IN THYROTOXICOSIS.”

“RUPTURED MYCOTIC INTRACRANIAL ANEURYSM.”
AUSTRALASIAN RADIOLOGY 19(3): 255 - 257.

“ADHESIVE ARACHNOIDITIS FOLLOWING WITH VARIOUS WATERSOLUBLE CONTRAST MEDIA.”
NEURORADIOLOGY 9: 73 - 78.

“ADHESIVE ARACHNOIDITIS FOLLOWING MYELOGRAPHY WITH VARIOUS WATERSOLUBLE CONTRAST MEDIA.”
NEURORADIOLOGY 9: 73 - 78.

“THE OBLIGATION OF THE RADIOLOGIST.”
AUSTRALASIAN RADIOLOGY 19: 310 - 316.

WARD, W., M. MATHESON, et al. (1976).
“THREE CASES OF GRANULOMATOUS ARACHNOIDITIS AFTER MYELOGRAPHY.”
MEDICAL JOURNAL OF AUSTRALIA 2: 333 - 335.

WONG, W. K., K. K. Ng, et al. (1976).
“THE RADIOLOGICAL FEACTURE OF BRAIN ABSCESS IN CONGENITAL HEART DISEASE.”

“ADHESIVE ARACHNOIDITIS FOLLOWING LUMBAR RADICULOGRAPHY WITH WATER-SOLUBLE CONTRAST AGENTS.”
RADIOLOGY 121: 647 - 651.

“CEREBROSPINAL FLUID PRESSURE CHANGES IN RESPONSE TO COUGHING.”
BRAIN 99: 331 - 346.
UNKNOWN (1976).
“VISUAL-EVOKED POTENTIALS IN COMPRESSION: 'SUMMARY AND REFERENCES'.”
BRAIN(99): 373 - 374.

“REACTIONS TO IOPHENYLATE IN REKLATION TO MULTIPLE SCLEROSIS.”
LANCET: 1000 - 1001.

“THE MEASUREMENT OF SPATIAL CONTRAST SENSITIVITY IN CASES OF BLURRED VISION ASSOCIATED WITH CEREBRAL LESIONS.”
BRAIN 99: 695 - 710.

“DELAYED VISUAL PERCEPTION AND DELAYED VISUAL EVOKED POTENTIALS IN THE SPINAL FORM OF MULTIPLE SCLEROSIS AND IN RETROBULBAR NEURITIS.”

“HISTOLOGICAL CHANGES IN THE CENTRAL NERVOUS SYSTEM FOLLOWING INTRAVENTRICULAR ADMINISTRATION OF OIL-SOLUBLE CONTRAST MEDIA.” RADIOLGY 119: 391 - 393.

“EVALUATION OF THE NEUROTOXICITY OF WATER-SOLUBLE MEYLEOGRAPHIC CONTRAST AGENTS BY ELECTROPHYSIOLOGICAL MONTORS.”
RADIOLGY 118: 89 - 95.

“VERTEBRAL SARCOIDOSIS IN ADOLESCENTS.”
RADIOLGY 121: 153 - 155.

NG, K. K. and V. VIGNAENDRA (1976).
“A CASE OF SPINAL ARTERIOVENOUS MALFORMATION. THE VALUE OF SELECTIVE SPINAL ANGIOGRAPHY IN ITS MANAGEMENT.”
AUSTRALASIAN RADIOLGY 20: 169 - 173.

“CHRONIC ARACHNOIDITIS AFTER PANTOVAQUE STUDY OF THE POSTERIOR FOSSA.”

“CONVULSIONS, SUBARACHNIOID HAEMORRHAGE AND DETH FOLLOWING WITH MEGLUMINE IOTHALAMATE 280.”

“RELATIONSHIPS OF FOREIGN PROTEIN INJECTIONS (HYPOSENSITIZATION) IN ATOPIC CHILDREN TO SERUM LIPIDS AND LIPOPROTEINS.”

“VENTRICULOGRAPHY AND MEYLEOGRAPHY WITH WATER-SOLUBLE CONTRAST MEDIA.”

“IATRODIAGNOSTIC DISEASE.
" LANCET: 973.

“CHRONIC URTICARIA AND INTERMITTENT ANAPHYLAXIS."

“TREATMENT OF SYMPTOMATIC HEPATIC SYST BY PERCUTANEOS INSTILLATION OF PANTOVAQUE.”


“THE SUPERIOR FACET SYNDROME-REPORT OF THREE CASES AND A REVIEW OF THE LITERATURE.”  
UNKNOWN (JAPANESE) 6(11): 1089 - 1096.  

“THECAL DEFORMITY AFTER LUMBAR MYELOGRAPHY WITH IOPHENDYLATE (MYODIL) AND MEGLUMINE IOTHALAMATE (CONRAY 280).”  

“LUMBAR MYELOGRAPHY WITH AMPARIAQUE.”  
SPINE 3(1): 70 - 82.  

“CONTRAST AGENTS FOR MYELOGRAPHY: CLINICAL AND RADIOLOGICAL EVALUATION OF AMPARIAQUE AND PANTOPAQUE.”  
RADIOLOGY 129: 695 - 705.  

“RADIOGRAPHIC CONTRAST MEDIA INFUSIONS.”  

“ADVERSE SIDE EFFECTS OF METRIZAMIDE IN MYELOGRAPHY.”  
NEURORADIOLOGY 18: 119 - 123.  


“OBSTRUCTIVE HYDROCEPHALUS FOLLOWING PANTOPAQUE MYELOGRAPHY.”  
NEURORADIOLOGY 18: 139 - 144.  

“NEEDLE PLACEMENT FOR MYELOGRAPHY.”  
SPINE 4(5): 460 - 461.  

“A CASE OF CORTICAL BLINDNESS FOLLOWING MYODIL MYELOGRAPHY.”  

“ELECTROYOGRAPHIC CHANGES REVIEWED BY CHRONIC SPINAL ARACHNOIDITIS.” ARCH PHYS MED REHABIL 60: 320 - 322.  

“FLOATING MYODIL-A NEW SIGN OF FAT IN THE VENTRICLES.”  

“CONTAMINATION OF PANTOPAQUE BY GLASS.”
"CERVICAL MYELOPATHY AFTER METRIZAMIDE MYEOGRAPHY."  
BRITISH MEDICAL JOURNAL 2: 1262 - 1263.

"INTRAVASATION OF PANTOPOQUE DURING MYELOGRAPHY."  
SURGICAL NEUROLOGY 11: 3 - 4.

1980 - 1989

"COMBINED METRIZAMIDE VENTRICULOGRAM AND BASAL CISTERNOGRAM VIA SUB-OCIPITAL ROUTE."  
BRITISH JOURNAL OF RADIOLOGY 53: 733.

"SPINAL ARACHNOIDITIS: DISEASE OR COINCIDENCE?"  
ACTA NEUROCHIRURGICA 53: 151 - 160.

"CONTRAST MEDIA REACTIONS: DATA ANALYSIS AND HYPOTHESIS."  
DIAGNOSTIC RADIOLOGY 134: 1 - 12.

"THE RISK OF ARACHNOIDITIS FROM EXPERIMENTAL NOIONIC CONTRAST MEDIA."  
RADIOLOGY 136: 395 - 497.

"A TIME STUDY ON THE OPENING AND PRESSURE OF THE BLOOD-BRAIN BARRIER AFTER HYPERTENSIVE OR HYPERTONIC INSULT."  
EXP NEUROL 70: 155 - 166.

"BACTERIAL MENINGITIS AFTER MYELOGRAPHY."  
SURG-NEUROL 14: 318 - 320.

"FOCAL SEIZURE DISORDER COMPLICATING IOPHENDYLATE MYELOGRAPHY."  
LANCET: 312 - 313.

"A NEW APPROACH TO THE FAILED, FAILED BACK SYNDROME."  

"SPECIAL LECTURE: ARACHNOIDITIS CONFUSION."  

"METRIZAMIDE OPTIC NERVE SHEATH OPACIFICATION."  

"MYELOGRAPHY WITH METRIZAMIDE."
UNKNOWN (JAPANESE) 42(4): 481 - 490.

UNKNOWN (1980).
“ADVERSE REACTIONS TO RADIOGRAPHIC CONTRAST MEDIA.”
AUSTRALASIAN RADIOLOGY 24(3): 321 - 322

BERLIN, L. (1980).
“SPECIAL REPORT: MALPRACTICE AND RADIOLOGISTS.”

UNKNOWN (1980).
""MYODIL" IN JAPANESE.
HOKENYAKU JUTEN; YAKUKO BETSU YAKKA KIJUN JAPAN.

“THORACIC CONSTRUCTIVE ARACHNOIDITIS AFTER PANTOQUATE MYELOGRAPHY:
REPORT OF TWO CASES.”
NEUROSURGERY 6(3): 314 - 316.

BRASCH, R. C. (1980).
“ALLERGIC REACTIONS TO CONTRAST MEDIA: ACCUMULATED EVIDENCE.”

“POSTOPERATIVE LUMBAR EPIDURO-ARACHNOIDITIS: DIAGNOSTIC AND THERAPEUTIC
ASPECTS.”

“PARAPLEGIA AS A COMPLICATION OF MYELOGRAPHY WITH IOPHENDYLATE.”

“EOSINOPHILIC MENINGITIS AFTER REPEATED IOPHENDYLATE INJECTION
MYELOGRAPHY.”
ARCH - NEUROL 37: 602.

“POSTOPERATIVE CONVULSIONS DUE TO IOPHENDYLATE (MYODIL): REPORT OF A CASE
AND REVIEW OF THE CAUSES OF POSTOPERATIVE CONVULSIONS.”
ANAESTHESIA 35: 50 - 56.

“LUMBAR MYELOGRAPHY: EXPERIENCE WITH METRIZAMIDE. A WATER-SOLUBLE NON-
IONIC CONTRAST MEDIUM.”
MEDICAL JOURNAL OF AUSTRALIA: 175 - 176.

“INVESTIGATION OF THE CAUSE OF HYPOTHYROIDISM.”
JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM: 42.

“TISSUE DISTRIBUTION OF SOLUBLE CONTRAST: EFFECT OF DOSE VARIATION AND
CHANGES WITH TIME.”

“SYNTHESIS OF IMMUNOGLOBULIN WITHIN THE CENTRAL NERVOUS SYSTEM IN MULTIPLE SCLEROSIS AND OTHER NEUROLOGICAL DISEASES. DETECTION BY ANALYSIS OF CSF/SERUM IgG RATIO.”
AMERICAN JOURNAL OF CLINICAL PATHOLOGY 76: 458 - 461.

"HYPOTHALAMIC HYPOTHYROIDISM."
JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM: 14.

"CAUSES OF FAILURE OF SURGERY ON THE LUMBAR SPINE."
CLINICAL ORTHOPAEDIC AND RELATED RESEARCH 129: 191 - 199.

"MYELOGRAPHY WITH METRIZAMIDE-AN ANALYSIS OF THE COMPLICATIONS ENCOUNTERED IN CERVICAL, THORACIC AND LUMBAR MYELOGRAPHY."
AUSTRALIAN AND NEW ZEALAND JOURNAL OF MEDICINE 11: 645 -650.

WHITTY, B. (1982).
"DORSAL ROOT RHIZOTOMY FOR CHRONIC BACK PAIN."
AORN 35(5): 979 - 991.

HADNAGY, W., G. STEPHAN, et al. (1982).
"ENHANCED YIELD OF CHROMOSOMAL ABERRATIONS IN HUMAN PERIPHERAL LYMPHOCYTES IN VITRO USING CONTRAST MEDIA IN X-IRRADIATION."
MUTATION RESEARCH 104: 249 - 254.


"LATE COMPLICATIONS OF IOPHENDYLATE MYELOGRAPHY (SEE M. W. GREENBURG'S QUESTION)."
J.A.M.A.: 94.

"DAS SPINALE EPIDURALE HAMATOM."

"EPENDYMITIS AND ARACHNOIDITIS INDUCED BY INTRAVENTRICULAR CONTRAST MEDIA."
SURGICAL NEUROLOGY 18(3): 216 - 224.

"ARACHNOID RESPONSE TO CONTRAST MEDIA: A COMPARISON OF IOPHENDYLATE AND METRIZAMIDE IN EXPERIMENTAL ANIMALS."
RADIOLOGY 143: 699 - 702.

"MY EXPERIENCE WITH MYODIL MYELOGRAPHY" JAPANESE."
SEIKEI-SAIGAI IGAKU.

STANDNES, B. (1982).
"EFFECT OF LEVOMEPROMAZINE ON EEG AND ON CLINICAL SIDE-EFFECTS AFTER LIMBAR MYELOGRAPHY WITH METRIZAMIDE."
ACTA RADIOL (DIAGN) 23: 111- 114.

“QUESTIONS AND ANSWERS TO ‘LATE COMPLICATIONS OF IOPHENPYLATE MYELOGRAPHY’.”

“EFFECT OF BLOOD ON ARACHNOIDITIS FROM AQUEOUS MYELOGRAPHIC CONTRAST MEDIA.”
A.J.R. 139: 569 - 570.

“KETOCONAZOLE IN THE TREATMENT OF CHRONIC MUCOCUTANEOUS CANDIDIASIS SECONDARY TO AUTOIMMUNE POLYENDOCRINOPATHY-CANDIDIASIS SYNDROME.” CUTIS 30(1): 71 - 72.


“LAW-MEDICINE NOTES: MEDICAL MALPRACTICE CLAIMS SINCE THE CRISIS OF 1975: SOME GOOD NEWS AND SOME BAD.”
NEW ENGLAND JOURNAL OF MEDICINE 309(18): 1107 - 1108.

“IDENTIFICATION OF ADVERSE REACTIONS TO NEW DRUGS: HOW WERE 18 IMPORTANT ADVERSE REACTIONS DISCOVERED AND WITH WHAT DELAYS?”

“A DOMINANTLY INHERITED SYNDROME WITH CONTINUOUS MOTOR NEURON DISCHARGES.”

“CRANIOPHARYNGIOMA OF THE THIRD VENTRICLE.”
NEUROCHIRURGIA 26: 93 - 94.

“BACK PAIN RESEARCH.”
ROYAL SOCIETY OF MEDICINE 76: 342 - 343.

“IDENTIFICATION OF ADVERSE REACTIONS TO NEW DRUGS. 1. WHAT HAVE BEEN THE IMPORTANT ADVERSE REACTIONS SINCE THALIDOMIDE?”

“LETTERS OF REPLY TO ‘BACK PAIN RESEARCH’ APRIL 1983 BY J. A. MATHEWS.”
ROYAL SOCIETY OF MEDICINE 76: 893.

“LEGAL ASPECTS OF IATROGENIC DISORDERS: DISCUSSION PAPER: ROYAL COURTS OF JUSTICE, LONDON.”
ROYAL SOCIETY OF MEDICINE 76: 289 - 291.

“SPINAL ARACHNOIDITIS: WHAT IS THE CLINICAL SPECTRUM? II. ARACHNOIDITIS INDUCED BY PANTOPAQUE/AUTOLOGOUS BLOOD IN DOGS, A POSSIBLE MODEL FOR HUMAN DISEASE.
SPINE 8(5): 541 - 551.
“SPINAL ARACHNOIDITIS: WHAT IS THE CLINICAL SPECTRUM? 1.”  
SPINE 8(5): 538 - 540.

“SPINAL ARACHNOIDITIS.”  

“INCIDENCE OF SIDE EFFECTS FOLLOWING DIRECT PUNCTURE CERVICAL MYELOGRAPHY: BED REST VERUS NORMAL MOBILITY.”  
NEURORADIOLOGY 25: 85 - 86.

“NEUROTOXICITY OF RADIOLOGICAL CONTRAST AGETS.”  
ANNALS OF NEUROLOGY 13: 469 - 484.

“HEREDITARY FORM OF SUSTAINED MUSCLE ACTIVITY OF PERIPHERAL NERVE ORIGIN CAUSING GENERALIZED MYOKYMIA AND MUSCLE STIFFNESS.”  

“STEROID-INDUCED ARACHNOIDITIS.”  
MEDICAL JOURNAL OF AUSTRALIA: 281 - 284.

“ARACHNOIDITIS FROM MYELOGRAPHY AND LAMINECTOMY IN EXPERIMENTAL ANIMALS.”  

“URODYNAMIC FINDINGS AND CLINICAL STATUS FOLLOWING VESICAL DENERVATION PROCEDURES FOR CONTROL OF INCONTINENCE.”  
JOURNAL OF UROLOGY 132(JULY): 87 - 88.

“A FRIBRINOLYTIC DEFECT IN CHRONIC BACK PAIN SYNDROMES.”  
LANCET: 1186 - 1187.


“THYROID FUNCTION AND IODINE/IODINE-CONTAINING COMPOUNDS: ‘EFFECTS OF IODINE-CONTAINING ORGANIC MOLECULES ON THYROID FUNCTION’.”  
THE MEDICAL CLINIC OF NORTH AMERICA: 894 - 897.

“BACTERIAL MENINGITIS FOLLOWING PANTOPLAQUE MYELOGRAPHY: A CASE REPORT AND LITERATURE REVIEW.”  
ORTHOPEDICS 8(1): 73 - 76.

“CERVICAL LAMINOPLASTY USING APATITE BEADS AS IMPLANTS.”  
SURG NEUROL 24: 663 - 667.

“PATHOGENESIS OF POSTMYELOGRAPHIC ARACHNOIDITIS.”  


""TURF BATTLES"? OVER IMAGING AND INTERVENTIONAL PROCEDURES IN COMMUNITY HOSPITALS: SURVEY RESULTS."
RADIOLOGY 176: 321 - 324.

HOSPITAL DOCTOR 32.

"MEDICINE AND THE LAW: SECRECY AND PRODUCT LIABILITY LITIGATION."
LANCET 336: 737 - 738.

"LITIGATION CONCERNING MILD HEAD INJURY."
COGNITIVE REHABILITATION: 30 - 33.

"DRUG-INDUCED MENINGITIS."
NEUROLOGY 40: 163 - 164.

"MEDICINE AND THE LAW: TWO ANAESTHETISTS CONVICTED OF MANSLAUGHTER."
LANCET: 430 -431.

"MEDICINE AND THE LAW: COURT-ORDERED SECRECY AND PUBLIC HEALTH."
LANCET: 168 - 169.

"TEST FOR RECOVERY FROM HYPOTHYROIDISM DURING THYROXINE THERAPY IN HASHIMOTO'S THYROIDITIS."
LANCET: 1084 - 1086.

"LUMBO-SACRAL ADHESIVE ARACHNOIDITIS: A REVIEW."

"DAIGNOSIS OF LUMBAR ARACHNOIDITIS BY MAGNETIC RESONANCE IMAGING."

"TOWARDS A RATIONAL THERAPEUTIC STRATEGY FOR ARACHNOIDITIS: A POSSIBLE ROLE FOR d-PENICILLAMINE."
SPINE 16(1): 172 - 175.

"MEDICINE AND THE LAW: "DIETHYLSTILBOESTROL DAUGHTER" CLAIM SETTLED FOR $4 MILLION."
LANCET: 1137.


“IODINE-INDUCED HYPOTHYROIDISM: A CLINICAL AND HISTOLOGICAL STUDY OF 28 PATIENTS.”
JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 76(2): 466 - 471.

“NEUROIMAGING OF ARACHNOIDITIS INDUCED BY SPINAL ANESTHESIA.”

“EDITORIAL: STIFF MUSCLES.”

“ONCE THE DYE IS CAST: THOUSANDS OF SUFFERERS FROM SEVERE BAC PAIN WHO UNDERWENT MYELOGRAMS ARE NOW PLANNING TO SUE.”
NURSING TIMES 89(2): 16 - 17.

“MUSLIN-INDUCED OPTIC ARACHNOIDITIS (“GAUZOMA”) FINDINGS ON CT AND MR.”
JOURNAL OF COMPUTER ASSISTED TOMOGRAPHY: 485 - 487.

“IDIOPATHIC GRANULOMATOUS ANGIITIS OF THE CENTRAL NERVOUS SYSTEM: DIAGNOSTIC CHALLENGES.”
ARCH - NEUROL 50: 925 - 930.

UNKNOWN (1994).
“RADIOGRAPHIC CONTRAST MEDIA (RCM).”
AUSTRALIAN PRESCRIBER 17(3): 64.

“NEUROPATHIC PAIN OF PERIPHERAL ORIGIN: ADVANCES IN PHARMACOLOGIC TREATMENT.”
NEUROLOGY 45(SUPP 9): 17 - 25

“OBITUARY: WINFIELD ROBERT CURTIS BENNETT.”
AUSTRALASIAN RADIOLOGY 39: 202 - 203.

“SOME OF OUR SPERM ARE MISSING.”
NEW SCIENTIST: 22 - 25.

“PSYCHIATRIC ASPECTS OF CHRONIC PAIN.”
NEUROLOGY 45(SUPP 9): 26 - 33.

“CENTRAL PAIN: DIAGNOSIS AND TREATMENT STRATEGIES.”
NEUROLOGY 45(SUPP 9): 11 - 16.

“POSTOPERATIVE ARACHNOIDITIS DIAGNOSIS BY HIGH RESOLUTION FAST SPIN-ECHO MRI OF THE LUMBAR SPINE.”
NEURORADIOLOGY 37: 139 - 145.

“BIOLOGICAL DOSIMETRY AFTER EXTENSIVE DIAGNOSTIC X-RAY EXPOSURE.”


Phartouros, C. and M. Blake (1995). “HOW MUCH NOW TO TELL? PATIENTS' ATTITUDES TO INFORMATION SHEET PRIOR TO ANGIOGRAPHY AND ANGIOPLASTY.”

NEUROLOGY 45(12 SUPP 9): 85.

NEUROLOGY 47: 1410 - 1414.

NEUROLOGY 46: 1206 - 1212.

JOURNAL OF NEUROLOGY, NEUROSURGERY AND PSYCHIATRY 60: 141 - 146.

NEUROLOGY 47: 1535 - 1541.

NEUROLOGY 47: 1463 - 1468.

NEUROLOGY 47: 1452 - 1456.


“ADVERSE REACTIONS TO RADIOCONTRAST MEDIA IN AN INDIAN POPULATION.” BRITISH JOURNAL OF RADIOLOGY 72: 648 - 652.


“HYPEROSMOLALITY OF THE CEREBROSPINAL FLUID AS A CASE OF ADHESIVE ARACHNOIDITIS IN LUMBAR MYELOGRAPHY.”  
AC TA RADIOL DIAGN (STOCKH): 619 - 620.

“EVALUATION OF EVOKEY POTENTIALS AND CEREBROSPINAL FLUID ANALYSIS IN THE DIFFERENTIAL DIAGNOSIS OF MULTIPLE SCLEROSIS.”  
CLINICAL & EXPERIMENTAL NEUROLOGY: 89 - 97.

UNKNOWN (UNKNOWN).  
“25 YEAR CUMULATIVE INDEX.”  
AUSTRALASIAN RADIOLOGY: 33.

PANNING, P. B. and P. d. E. LEHNHARDT (UNKNOWN).  
“LETTERS TO THE EDITOR.”  
LARYNGOSCOPE: 1303.

KELLY, J. (UNKNOWN).  
“CASE NOTE REVIEW: HIGH COURT HANDS DOWN DECISION IN ROGERS V WHITAKER.”  
UNKNOWN: 460 - 465.

KAADA, B. (UNKNOWN).  
“TRANSIENT EEG ABNORMALITIES FOLLOWING LUMBAR MYELOGRAPHY WITH METRIZAMIDE.”  
UNKNOWN: 380 - 385.

LAMONT, L. (UNKNOWN).  
DOCTORS JUDGED AND FOUND WANTING AND A SECOND ARTICLE TITLED MEDICOS SUFFER LITIGATION STRESS. SYDNEY AND NEWCASTLE HERALD.

HALLIDAY, A. M. and W. I. McDONALD (UNKNOWN).  
“PATHOPHYSIOLOGY OF DEMYELINATING DISEASE.”  

RYAN, P. (UNKNOWN).  
“25 YEAR CUMULATIVE INDEX AND REFERENCE LIST.”  
AUSTRALASIAN RADIOLOGY: 33 AND 164 - 233.

IMAMURA, Y., Y. MASHIMA, et al. (UNKNOWN).  
“LETTERS TO THE EDITOR:DETECTION OF DILATED SUBARACHNOID SPACE AROUND THE OPTIC NERVE IN PATIENTS WITH PAPILLOEDEMA USING T2 WETGHTE D FAST SPIN ECHO IMAGING.”  
OFTEDAL, S. I. and B. B. SAWHNEY (UNKNOWN).
“EFFECT OF WATER-SOLUBLE CONTRAST MEDIA ON CORTICALLY EVOKED POTENTIALS IN THE CAT.”
UNKNOWN: 133 - 141.

JAKOB, A., I. F. WACHSMANN, et al. (UNKNOWN).
“40% JODIPIN (SAME AS LIPIODOL) 700% TO 900% INCREASE OR 7 - 9 TIMES THE IONISATION CAUSED BY THE PRIMARY RADIATION ITSELF. TITLE OF ARTICLE: SECONDARY RADIATION FROM CONTRAST AGENTS: A. PHYSICS- DOSIMETRICS PART. 1. SENSITISATION DUE TO SECONDARY RADIATION SOURCES.”
UNKNOWN: 91 - 106 AND TRANSLATION IN ENGLISH 9 PAGES.