



### Reference index of papers published on epidemics of ME 1934-80 (collected by Dr J. Gordon Parish)

EPIDEMIC	Authors	Reference
1934 EPIDEMIC 1 Los Angeles City and California State, USA	Gilliam AG	Epidemiological study of an epidemic diagnosed as poliomyelitis occurring among the personnel of the Los Angeles County General Hospital during the summer of 1934. Public Health Bulletin No. 240, April 1938.
	Wilson JC, Walker PJ	Acute anterior poliomyelitis: Orthopedic aspects of California epidemic of 1934. Arch Int Med 1936; 54: 477–91.
	Dunshee JD, Stephens IM	Previous history of poliomyelitis in California. AJPH 1934; 24: 1197–200.
	Leake JP et al.	Epidemiology of poliomyelitis in California. AJPH 1934; 24: 1204–6.
	Van Wart R, Courville C, Hall EM	Epidemic of poliomyelitis in Los Angeles. Preliminary report on the pathological changes in the nervous system. AJPH 1934; 24: 1207–9.
	Bower AG et al.	Clinical features of poliomyelitis in Los Angeles. AJPH 1934; 24: 1210–12.
	Stephens GM	Epidemic of poliomyelitis in South California. AJPH 1934; 24: 1213–14.
	Kessel JF, Hoyt AS, Fisk RT	Use of serum and routine and experimental laboratory findings in 1934 poliomyelitis epidemic. AJPH 1934; 24: 1215–23.
	Hart TM, Luck JV	Orthopedic aspects of Los Angeles County 1934 poliomyelitis epidemic. AJPH 1934; 24: 1224–8.
	Shaw EB, Thelander HE	Poliomyelitis in San Francisco. AJPH 1934; 24: 1229–33.
1936 EPIDEMIC 2 Fond-du-Lac, Wisconsin, USA	Kessel JF, Van Wart R, Fisk RT, Stimpert FD	Observations on the virus recovered from 1934–35 poliomyelitis epidemic in Los Angeles. Proc Soc Exp Biol Med 1936; 35: 326–9.
	Marinacci AA, Von Hagen KO	The value of the electromyogram in the diagnosis of Iceland Disease. Electromyogr 1965; 5: 241–51, duplicated in Bull Los Angeles Neurol Soc 1965; 30: 161–8. (Electromyography: describes findings of chronic cases from 1934 epidemic examined between 1948–52).
1937 EPIDEMIC 3 Erstfeld, Switzerland	Armstrong G	Report to the Surgeon General, US Public Health Service of the investigation of an outbreak of "Encephalitis" in the St. Agnes Convent, Fond-du-Lac, Wisconsin, 1936.
1937 EPIDEMIC 4 Frohburg Hospital, St. Gallen, Switzerland	Stahel H	Die Poliomyelitis — Epidemic bei Stab Geb. IR 37 and Geb Sch Bat II, Erstfeld, 18–30 July, 1937. Die Abortiv — Poliomyelitis. Schweiz Med Wochenschr 1938; 68: 86–91.
	Gsell O	Abortive Poliomyelitis. Verlag Thieme, Leipzig 1938; 20–1.
EPIDEMIC 5 Degersheim, St. Gallen, Switzerland	Gsell O	Abortive Poliomyelitis. Verlag Thieme, Leipzig 1938; 13–18. (The three Swiss epidemics 3, 4 and 6 are summarised in review articles by Gsell O (1958) and Parish JG (1978)).
	Houghton LE, Jones EI	Persistent myalgia following sore throat. Lancet 1939; 1: 196–8.
EPIDEMIC 6 Degersheim, St. Gallen, Switzerland	Gsell O	Abortive Poliomyelitis. Helv Medica Acta 1949; 16: 170–2



1946–47 EPIDEMIC 6 Iceland	Sigurjonsson J	Poliomyelitis and Akureyri Disease. Mixed epidemics of poliomyelitis and a disease resembling poliomyelitis with the character of the Akureyri Disease. <i>Nord Med</i> 1959; 61: 174–82.
1948–49 EPIDEMIC 7 North Coast Towns, Iceland, Akureyri Nov/Dec 1948, Saudakrokur Dec 1948/Feb 1949, Isaafordur Jan/April 1949	Sigurdsson B et al.	A disease epidemic in Iceland simulating Poliomyelitis. <i>Am J Hyg</i> 1950; 52: 222–38.
	Sigurdsson B, Gudmundsson KR	Clinical findings six years after outbreak of Akureyri Disease. <i>Lancet</i> 1956; 1: 766–7.
	Sigurdsson B, Gudnadottir M, Petursson G	Response to poliomyelitis vaccination. <i>Lancet</i> 1958; 1: 370–1.
1949-51 EPIDEMIC 8 Adelaide, South Australia	Pellew RAA	A clinical description of a disease resembling poliomyelitis seen in Adelaide, 1949-51 <i>Med J Aust</i> 1951; 1: 944-6.
	Jackson JF	14th Annual General Report South Australia Institute of Medical and Veterinary Science, July 1951 – June 1952; 17.
	Pellew RAA, Miles JAR	Further investigations on a disease resembling poliomyelitis seen in Adelaide. <i>Med J Aust</i> 1955; 42: 480–2.
	Pappenheimer AM, Bailey OT, Cheever FS, Daniels JB	Experimental polyradiculitis in monkeys. <i>J Neuropath Clin Neurol</i> 1951; 1: 48–62.
1950 EPIDEMIC 9 St. Joseph Infirmary, Louisville, Kentucky, USA	Steigman AJ	An outbreak of an unidentified illness in the Nurses Training School of St. Joseph Infirmary, Louisville, in Kentucky in October 1950. Report to the National Foundation of Infantile Paralysis, 1951. (Data summarised by Henderson DA, Shelokov A, see Review article 2, 1959).
	Steigman AJ	Epidemic neuromyasthenia. <i>N Engl J Med</i> 1969; 281: 797.
1950 EPIDEMIC 10 New York State	White DN, Burtch RB.	Iceland Disease — a new infection simulating Acute Anterior Poliomyelitis. <i>Neurology</i> 1954; 4: 506–16.
1952 EPIDEMIC 11 Middlesex Hospital Nurses Home, London, England	Acheson ED	Encephalomyelitis associated with Poliomyelitis Virus. <i>Lancet</i> 1954; 2: 1044–8.
	Acheson ED	Outbreak at the Royal Free. <i>Lancet</i> 1955; 2: 395.
EPIDEMIC 12 Copenhagen, Denmark	Fog AT	Neuritis Vagitiva (Epidemica?). <i>Ugeskr Laeger</i> 1953; 115: 1244–51.
	Heidemann H	Opobet optraeden af myositer (epidemic myositis). <i>Ugeskr Laeger</i> 1952; 114: 1504.
	Krarup NB	Opobet optraeden af myositer: poliomyelitis? (Epidemic of myositis poliomyelitis?). <i>Ugeskr Laeger</i> 1952; 114: 1534.
EPIDEMIC 13 Lakeland, Florida, U.S.A.	Henderson DA, Shelokov A	Epidemic neuromyasthenia-clinical syndrome? <i>N Engl J Med</i> 1959; 260: 757-64.
1953 EPIDEMIC 14 Whitley Hospital, Coventry And	Macrae AD, Galpine JF	An illness resembling Poliomyelitis observed in nurses. <i>Lancet</i> 1954; 2: 350–2.



Coventry District, England		
1953 EPIDEMIC 15 Chestnut Lodge Hospital, Rockville, Maryland, USA	Shelokov A, Habel K, Verder E, Welsh W	Epidemic neuromyasthenia. An outbreak of poliomyelitis-like illness in Student Nurses. <i>N Engl J Med</i> 1957; 257: 345–55.
	Hardtke EF	Iceland disease in Indiana. <i>J Indiana State Med Assoc</i> 1955; 48: 245–50. {Case also described by Acheson ED, see Review article 1, 1959}.
1953 EPIDEMIC 16 Jutland, Denmark	Pedersen EP	Epidemic encephalitis in Jutland. A clinical survey for the years 1952–54. <i>Dan Med Bull</i> 1956; 3: 65–75.
1954 EPIDEMIC 17 Tallahassee, Florida, USA	Bond JO	A new clinical entity? <i>Lancet</i> 1956; 2: 256.
1954 EPIDEMIC 18 Seward, Alaska	Deisher JB	Benign myalgic encephalomyelitis (Iceland Disease) in Alaska. <i>Northwest Med</i> 1957; 56: 1451–6.
1954 EPIDEMIC 19 British Army, Berlin, Germany	Sumner DN	Further outbreak of a disease resembling poliomyelitis. <i>Lancet</i> 1956; 1: 764–6.
	Anon	Not poliomyelitis. <i>Lancet</i> 1954; 2: 1060–1. **
1954 EPIDEMIC 20 Liverpool, England		Comparative epidemiology: see Official Public Health report for Epidemic 24 (1955).
1955 EPIDEMIC 21 Dalston, Cumbria, England	Wallis AL	An unusual epidemic. <i>Lancet</i> 1955; 2: 290. (Further details in Letters, <i>Lancet</i> 1955; 2: 1091 and <i>Lancet</i> 1956; 2: 146)..
	Wallis AL	An investigation into an unusual disease seen in epidemic and sporadic form in a general practice in Cumberland in 1955 and subsequent years. <i>MD Thesis</i> . University of Edinburgh, 1957.
	Parish JG	Epidemic malaise. <i>Br Med J</i> 1970; 3: 47–8.
1955 EPIDEMIC 22 Royal Free Hospital, London, England	Anon	Infectious mononucleosis. <i>Br Med J</i> 1955; 2: 309–10.
	Anon	Outbreak at the Royal Free. <i>Lancet</i> 1955; 2: 351.
	Anon	Outbreak at Royal Free Hospital. Obscure nature of infection. <i>Br Med J</i> 1955; 2: 442–3.
	Compston ND	Epidemic at the Royal Free Hospital. <i>Br Med J</i> 1956; 2: 157.
	Anon	Report on the Ministry of Health for the year ended 31/12/55. Part II on the state of the Public Health: Being the Annual Report of the Chief Medical Officer for the year 1955. Her Majesty's Stationery Office; 71–4. <i>Epidemics</i> 13,16,22,24,27.
	Anon	The medical staff of the Royal Free Hospital. An outbreak of encephalomyelitis in the Royal Free Hospital Group, London, in 1955. <i>Br Med J</i> 1957; 2: 895–904.
	Compston ND	An outbreak of encephalomyelitis in the Royal Free Hospital Group, London, in 1955. <i>Postgrad Med J</i> 1978; 54: 722–4.
	Geffen D	An outbreak of encephalomyelitis in the Royal Free Hospital Group, 1955. <i>Public Health</i> 1957; 71; 13–24.
	Crowley N, Nelson M, Stovin S	Epidemiological aspects of an outbreak of encephalomyelitis at the Royal Free Hospital in the summer of 1955. <i>J Hyg Camb</i> 1957; 55: 102–22.



	Richardson AT	Some aspects of the Royal Free Hospital epidemic. Ann Phys Med 1956; 3: 81–9.
	Anon	Benign myalgic encephalomyelitis. Lancet 1957; 1: 1342. **
	McEvedy CP, Beard AW	Royal Free epidemic of 1955; a reconsideration. Br Med J 1970; 1: 7–11.
	Anon	Epidemic malaise. Br Med J 1970; 1: 1–2. Correspondence: Br Med J 1970; 1: 170–1. Scott BD, Baines JHE, Judge B, Mayne DG; 299–300, Kelleher WH, Gill CH, Hare M, Kane S, Howells BK; 362–3, Compston ND, Dimsdale HE, Ramsay AM, Richardson AT, Acheson ED, Wray JR; 499–501, Gosling PH, Burke GJ, Hopkins EJ, Galpine JF. 1970; 2: 420–1, Poskanzer EC; Parish JG 3: 47–8,
	Ramsay AM	Royal Free Disease. The Royal Free Journal 1970; 9–12.
	McEvedy CP, Beard AW	A controlled follow-up of cases involved in an epidemic of Benign Myalgic Encephalomyelitis. Br J Psychiat 1973; 122: 141–50. Correspondence: Br J Psychiat 1973; 122: 618, Ramsay AM. 735, Parish JG.
1955 EPIDEMIC 23 Perth, Western Australia	Steen AS	Virus epidemic in recurrent waves. BMJ 1956; 1: 235.
1955 EPIDEMIC 24 Gilfach, Geoh, Wales	Jones TD	Virus epidemic in recurrent waves. BMJ 1956; 1: 348.
1955 Sporadic Case: Boscombe, Hants, England	Jelinek JE	Benign encephalomyelitis. Lancet 1956; 2: 494–5.
1955 Sporadic Case: East Ham, London, England	Bonomini V, Montuschi E	Benign encephalomyelitis. Lancet 1956; 2: 629–30.
1955 EPIDEMIC 25 Addington Hospital, Durban and Durban City, South Africa	Hill RCJ	Memorandum on the outbreak amongst the nurses at Addington Hospital, Durban. S Afr Med J 1955; 29: 344–5.
	Association News	Report of the clinical meeting of the Natal Coastal Branch held on the 17th May 1955 at the Addington Hospital, Durban. The Durban “Mystery Disease”. S Afr Med J 1955; 29: 997–8.
	Alexander JS	Observations on neuromuscular dysfunction in the Addington outbreak. S Afr Med J 1956; 30: 88–90.
	Hill RCJ, Cheetham RWS, Wallace HL	Epidemic myalgic encephalomyopathy — the Durban outbreak Lancet 1959; 1: 689–93.
Sporadic cases: Johannesburg, South Africa, July 1954 – March 1955	Jackson AL, Jacobson S, Cooper B	A disease resembling poliomyelitis. Report of an outbreak in Johannesburg. S Afr Med J 1957; 31: 514–17.
1955–56 EPIDEMIC 26 Segbwema, Sierra Leone, Oct 1955 – Oct 1956	Rose JR	A new clinical entity? Lancet 1956; 2: 197.
	Rose JR	An outbreak of encephalomyelitis in Sierra Leone. Lancet 1957; 2: 914–16.
1955–56 EPIDEMIC 27 Patreksfordur and Thorshofn, Iceland, Oct 1955 – April 1956	Sigurdsson B, Gudnadottir M, Petursson G	Response to poliomyelitis vaccination. Lancet 1958; 1: 370–1.



April 1955 – Sept 1957 <b>EPIDEMIC 29</b> NW London, England	Ramsay AM, O'Sullivan E	Encephalomyelitis simulating poliomyelitis. Lancet 1956; 1: 761–6.
May – June 1956, Royal Free Hospital, Nurses Preliminary Training School	Ramsay AM	Encephalomyelitis simulating poliomyelitis and hysteria. Lancet 1957; 2: 1196–200.
	Geffen D, Tracy SM	An outbreak of acute infective encephalomyelitis in a residential home for nurses in 1956. Br Med J 1957; 2: 904–6.
<b>EPIDEMIC 29</b> Ridgefield, Connecticut, USA	Henderson DA, Shelokov A, Heller JH, Stafford T	Unpublished data, quoted by Henderson DA, Shelokov A. Epidemic neuromyasthenia N Eng J Med 1959; 260: 757–64.
1956 EPIDEMIC 30 Punta Gorda, Florida, USA	Poskanzer DC, Henderson DA, Kunkle BS, Kalter SS, Clement WB, Bond JO	Epidemic neuromyasthenia. An outbreak in Punta Gorda, Florida. N Eng J Med 1957; 257: 356–64.
1956 EPIDEMIC 31 Newton-le-Willows, Lancashire, England	Lyle WH	Lymphocytic meningo-encephalitis with myalgia and rash. Lancet 1956; 2: 1042–3.
	Lyle WH	An unfamiliar infectious disease: an account of an outbreak. MD Thesis, University of Manchester.
	Lyle WH	An outbreak of disease believed to have been caused by Echo 9 virus. Ann Int Med 1959; 51: 248–69.
1956 EPIDEMIC 32 Pittsfield, Williamstown, Massachusetts, USA	Deutaman W, Davis RK	(Unpublished - Data included in survey in Henderson and Shelokov. N Eng J Med 1959; 260: 757–64 and 814–18).
1956 Sporadic Cases, Hygiea, Sweden	Hook O	(Data summarised by Acheson ED. The clinical syndrome variously called Benign Myalgic Encephalomyelitis, Iceland Disease and Epidemic Neuromyasthenia. Am J Med 1959; 26 : 569–95).
	Anon	A new clinical entity. Lancet 1956; 1: 789–90. ** Correspondence: Sigurdsson B, Lancet 1956; 2: 298.
	Anon	Encephalitis, meningitis or poliomyelitis. Lancet 1956; 2: 1091. **
1956-57 EPIDEMIC 33 Coventry, England	Galpine JF, Brady C	Benign myalgic encephalomyelitis. Lancet 1957; 1: 757–8 and Br Med J 1957; 2: 645.
	Galpine JF	Benign myalgic encephalomyelitis. Br J Clin Pract 1958; 12: 186–90.
	Galpine JF	Epidemic malaise. Br Med J 1970; 1: 501.
1957 EPIDEMIC 34 Brighton, South Australia	Hicks DA	A new clinical entity. Lancet 1957; 1: 686.
	Anon	Virus meningitis and encephalomyelitis. Br Med J 1957; 1: 811–13. **
	Anon	Epidemic myalgic encephalomyelitis. Br Med J 1957; 2: 927–8. **
	Anon	Benign myalgic encephalomyelitis. Lancet 1957; 1: 1208–9.
	Acheson ED	Benign myalgic encephalomyelitis. Lancet 1957; 1: 834–5.



1958 EPIDEMIC 35 Athens, Greece	Daikos G, Paleologue A, Garzonis S, Bousvaros GA, Papadoyannakis N	Arch Med Sci, Athens 1958; 14: 617.
	Daikos GK, Garzonis S, Paleologue A, Bousvaros GA, Papadoyannakis N	Benign myalgic encephalomyelitis. An outbreak in a Nurse's School in Athens. Lancet 1959; 1: 693–6.
	Gsell O	Encephalomyelitis myalgia epidemica eine poliomyelitisahnliche Krankheit. Schweiz Med Wochenschr 1958; 88: 488–91. **
	Galpine GF	Benign myalgic encephalomyelitis. Br J of Clin Pract 1958; 12: 186–90. **
1958-9 Sporadic Cases, SW London, England	Price JL	Myalgic encephalomyelitis. Lancet 1961; 1: 737–8.
1959 EPIDEMIC 36 Newcastle upon Tyne, England	Pool JH, Walton JN, Brewis EG, Uldall PR, Wright AE, Gardner PS	Benign myalgic encephalomyelitis in Newcastle-upon-Tyne. Lancet 1961; 1: 733–7.
1959 Sporadic Cases, NW London, England	Goldwater S	Influenza-like illness. Br Med J 1960; 1: 962–3.
	Acheson ED	The clinical syndrome variously called Benign Myalgic Encephalomyelitis, Iceland Disease and Epidemic Neuromyasthenia. Am J Med 1959; 26 : 569–95. **
	Henderson DA, Shelokov A	Epidemic Neuromyasthenia - clinical syndrome? N Engl J Med 1959; 260: 757–64 and 814–18. **
1954 and 1961 Sporadic Cases, England	Kendall RE	The psychiatric sequelae of Benign Myalgic Encephalomyelitis. Br J Psychiat 1967; 113: 833–40.
1961 Sporadic Case, Basel, Switzerland	Gsell O	Encephalomyelitis myalgia benigna, epidemische Pseudoneurasthenie. Schweiz Med Wochenschr 1963; 93: 197–200 and 196: 1–2.
1961–62 EPIDEMIC 37 New York State	Albrecht RM, Oliver VL, Poskanzer EC	Epidemic neuromyasthenia. Outbreak in a convent in New York State. JAMA 1964; 187: 904–7.
1964–66 EPIDEMIC 38 NW London	Scott BD	Epidemic malaise. Br Med J 1970; 1: 170.
	Ramsay AM	Epidemic neuromyasthenia 1955–1978. Postgrad Med J 1978; 54: 718–21.
1965 School Hysteria Epidemic, Blackburn, England	Moss PD	Mysterious Illness at Girls School. Br Med J 1965; 2: 950. Correspondence: Br Med J 1965; 2: 1062, Epidemic collapse, Lynch CF, Hysteria and "Royal Free Disease" Ramsay AM. Winter Vomiting and collapse Bull Med.
	Moss PD, McEvedy CR.	An epidemic of overbreathing among schoolgirls. Br Med J 1966; 2: 1295–300.
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	Anon	Epidemic hysteria. Br Med J 1966; 2: 1280. **



EPIDEMIC 39 Franklin, Kentucky, USA	Miller G, Chamberlin R, McCormack WM	An outbreak of neuromyasthenia in a Kentucky Factory — the possible role of a brief exposure to organic mercury. Am J Epidemiol 1967; 86: 756–64.
	Marinacci AA, Von Hagen KO	The value of the electromyogram in the diagnosis of Iceland Disease. Electromyogr 1965; 5: 241–51. **
1965–66 EPIDEMIC 40 Galveston County, Texas	Johnson JM, Micks DW	Epidemic neuromyasthenia Variant? Texas Reports on Biology and Medicine 1967; 25: 484.
	Leon-Sotomayor L	Epidemic diencephalomyelitis. A possible cause of neuropsychiatric, cardiovascular and endocrine disorders. New York Pageant Press, 1969.
1967–70 Sporadic Cases, Edinburgh, Scotland	Innes SGB	Encephalomyelitis resembling benign myalgic encephalomyelitis. Lancet 1970; 1: 969–71.
1968 EPIDEMIC 41 Fraidek, Lebanon	Mourad S, Chidiac J	Benign myalgic encephalomyelitis in Lebanon. Leb Med J 1969; 22: 735–40.
1969 EPIDEMIC 42 Medical Centre, State University of New York, USA	Damadian R	Unidentified symptom complex. N Engl J Med 1969; 280: 1131. Correspondence: Trimble G. Epidemic Neuromyasthenia. N Engl J Med 1969; 281: 105. Fisher CM. On Damidian's Ache, 281: 106. Epidemic Neuromyasthenia, 281 : 797–8. Steigman AJ, Hart RH, Adamson JR
1970 EPIDEMIC 43 Lackland Air Force Base, Texas, USA	Graybill JR, Silva J, O'Brian MS, Reinarz JA	Epidemic neuromyasthenia. A Syndrome or disease? JAMA 1972; 219: 1440–3.
Reanalysis	McEvedy CP, Beard AW	Royal Free epidemic of 1955; a reconsideration. Br Med J 1970; 1: 7–11.
	McEvedy CP, Beard AW	Concept of benign myalgic encephalomyelitis. Br Med J 1970; 1: 11–15. **
	Anon	Epidemic malaise. Br Med J 1970: 1: 1–2. Correspondence: Br Med J 1970; 1: 170–1, Scott BD, et al. 299–300, Kelleher WH, et al. 362–3, Compston ND, et al. 499–501, Gosling PH, et al. 2: 420–1, Poskanzer DC. 3: 47–8, Parish JG.
1970–71 EPIDEMIC 44 Hospital for Sick Children, Great Ormond Street, London, England	Dillon MJ, Marshall WC, Dudgeon JA, Steigman AJ	Epidemic neuromyasthenia: outbreak among nurses at a children's hospital. Br Med J 1974; 1: 301–5. Correspondence: Br Med J 1974; 1: 574–5, Wallis GG, Perry FS. 2: 276, Parish JG. 559, Dillon MJ.
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1976 EPIDEMIC 45 Southwest Ireland	Corridan JP	Myalgic encephalomyelitis. J Irish Med Ass 1976; 69: 414.
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	Ramsay AM	Benign Myalgic Encephalomyelitis or Epidemic neuromyasthenia. GP Update 1976; 12: 539–42. **
1977 definition	Anon	Reply to question: "What is Icelandic disease". Br Med J 1977; 1: 965. Correspondence: Ramsay AM, Dowsett EG, Dadswell JV, Lyle WH, Parish JG. Icelandic disease (benign myalgic encephalomyelitis or Royal Free Disease) Br Med J 1977; 1: 1350.
1977 EPIDEMIC 46 Dallas Fort Worth, Texas, USA	Shelokov A, Currie DM, Nelson M.	"Epidemic neuromyasthenia" Texas 1977. Postgrad Med J 1978; 54: 741 (Abstract).
	Currie DM, Shelekov A	Repetitive stimulation abnormalities in 'epidemic neuromyasthenia': identification and implications. Postgrad Med J 1978; 54: 746 (Abstract).
1978 Symposium RSM	Lyle WH, Chamberlain RN (eds)	Epidemic neuromyasthenia 1934–1977; Current Approaches. Postgrad Med J 1978; 54: 705–74.
	Parish JG	Early outbreaks of 'epidemic neuromyasthenia'. 711–17.
	Ramsay AM	'Epidemic neuromyasthenia' 1955–78. 718–21.
	Compston ND	An outbreak of Encephalomyelitis in the Royal Free Hospital Group, London in 1955. 722–4.
	Dillon MJ	'Epidemic neuromyasthenia' at the Hospital for Sick Children, Great Ormond Street, London. 725–30.
	Corridon JP	'Epidemic neuromyasthenia' in Southwest Ireland. 731–6.
	Ball AP	Disease due to echovirus type 19 in Birmingham, England, 1975: relationship to 'epidemic neuromyasthenia'. 737–40.
	Shelokov A, Currie DM, Nelson M	'Epidemic neuromyasthenia', Texas 1977. 741.
	Richardson AT	Electromyographic studies of patients with 'epidemic neuromyasthenia' at the Royal Free Hospital. 745.
	Currie DM, Shelokov A	Repetitive stimulation abnormalities in 'epidemic neuromyasthenia'. 746.
	Sutton RNP	Ill defined neurological diseases of possible viral origin. 747–51.
	Papiglione G, Harris R, Kennedy J	Electroencephalograph investigation in so-called myalgic encephalomyelitis. 752–4.
	Behan PO	Post-infections encephalomyelitis: some aetiological mechanisms. 755–9. **
	Cooke WT	The neurological manifestations of malabsorption. 760–2.
	Crow TJ	Viral causes of psychiatric disease. 763–7.
	Thomas M	Epidemiological approaches to 'epidemic neuromyasthenia': syndrome of unknown etiology (epidemic myalgic encephalomyelitis). 768–70.
	Rundle A	Raised lactic dehydrogenase and glutamic oxalo-acetic transaminase levels and normal creatinine phosphokinase.
	Wilkie D	Low oxygen uptake of lymphocytes, which are intolerant of chlorimipramine. 771.
	Others	772–4.
	Anon	Editorial epidemic myalgic encephalomyelitis. Br Med J 1978; 1: 1436–7. ** 1979 Correspondence: Br Med J



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	Church AJ	Case Report.. Myalgic encephalomyelitis. An obscene cosmic joke. Med J Aust 1980; 1: 307–8. Correspondence: 613 Davies GRW. 613–14, Webb J.
1979 EPIDEMIC 47 Southampton, England	May PGR, Donnan SPB, Ashton JR, Ogilvie MM, Rolles CJ	Personality and medical perception in benign myalgic encephalomyelitis. Lancet 1980; 2: 1122–4. Correspondence: Was it Benign Myalgic Encephalomyelitis? Lancet 1980; 2: 1310, Ramsay AM. 1981; 1: 37–8, Geodwin GS. 221–2, Gosling PJH. 325, Ramsay AM. Myoglobinaemia in Benign Myalgic Encephalomyelitis. Lancet 1981; 1: 670, Layzer RB. Myalgic encephalomyelitis, 950–1, Parish JG
1979 Biochemistry	Ramsay AM, Rundle A	Clinical and biochemical findings in ten patients with benign myalgic encephalomyelitis. Postgrad Med J 1979; 55: 856–7.
1980 Review articles	Bishop J	Epidemic myalgic encephalomyelitis. Med J Aust 1980; 1: 585–6 and 609. **
	Behan PO	Epidemic myalgic encephalomyelitis. Practitioner 1980; 224: 805–7.
	Kale SA, Jones JV, Poskanzer DC	Icelandic disease or epidemic neuromyasthenia. (Questions and Answers). JAMA 1980; 244: 2666.
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