

Food sensitivity and the brain

A bibliography prepared by Ms Janine Robinson and Professor Anne Ferguson (Dept of Medicine, University of Edinburgh UK) in consultation with Dr Stephan Strobel (Institute of Child Health, London UK) comprising 1750 references from 1873 to 1991 (in ascending date order).

Liveing, E. Analytical table of cases. In: On Megrin, sick headache, and some allied disorders, London: J and A Churchill, (1873),

Keywords :Headache; disorders; M;

Gowers, W.R. Epilepsy and other convulsive disorders: their causes, symptoms and treatment. London:Churchill, (1901). pp. 29-58.

Keywords :epilepsy; convulsive disorders; disorders; symptoms; treatment; E;

Still, G.F. Some abnormal psychiatric conditions in children [the Goulstonian lectures]. Lancet (1902).1:1008

Keywords :psychiatric; children; B;

Spratling, W.P. Epilepsy and its treatment. Philadelphia:WB Saunders, (1904).

Keywords :epilepsy; treatment; E;

Noon, L. and Cantab, B.C. Prophylactic inoculation against hayfever. Lancet (1911).1572

Keywords :allergy; G;

Hoobler, B.R. Some early symptoms suggesting protein sensitization in infancy. American Journal of Diseases of Children (1916).12:129

Keywords :symptoms; protein; G; E;

Pagniez, P., Vallery-Raddt, P. and Nast, A. Therapeutique preventative de certaines migraine. Presse Medicale (Paris) (1919).27:172

Keywords :Migraine; M;

Pagniez, P. and Lieutaud, P. Phenomenes de type anaphylactique dans la pathogenie de certaines crises comitiales. Presse Medicale (Paris) (1919).Nov 19., 27:693

Keywords :E;

Baker, H.M. Incidence of protein sensitization in the normal child. American Journal of Diseases of Children (1920).19:114

Keywords :E; protein;

Brown, R.C. The protein of foodstuffs as a factor in the cause of headache. Wisconsin Medical Journal (1920).19:337

Keywords :protein; Headache; H;

Edgeworth, F.H. Intravenous Protein Therapy in Epilepsy. British Medical Journal (1920).2:780

Keywords :protein; therapy; epilepsy; E;

Brown, T.R. Role of diet in etiology and treatment of migraine and other types of headache. Journal of the American Medical Association (1921).77:1396

Keywords :Diet; etiology; Migraine; Headache; M; H;

Thomson, J. Clinical types of convulsive seizures in very young babies. British Medical Journal (1921).2:679

Keywords :epilepsy; E;

Wechsler, I.S. Treatment of epilepsy. Based on records of fifty-eight cases. *Medical Record* (1921).100:714
Keywords :treatment; epilepsy; E;

Wilder, R.M. The effect of ketonemia on course of epilepsy. *Mayo Clinic Proceedings (Rochester MN)* (1921).2:307-310
Keywords :ketonemia; epilepsy; E;

Shannon, W.R. Neuropathic manifestations in infants and children as a result of anaphylactic reaction to foods contained in their dietary. *American Journal of Diseases of Children* (1922).24:89-94
Keywords :Infant; Food; children; neuropathic manifestations; anaphylactic reaction to foods; B;

van Leeuwen, W. and Zeydner, On the occurrence of a toxic substance in the blood in cases of bronchial asthma, urticaria, epilepsy and migraine. *British Journal of Experimental Pathology* (1922).3:282
Keywords :blood; Asthma; Urticaria; epilepsy; Migraine; toxic; E; M;

Vaughan, W.T. Diseases associated with protein sensitization. *Virginia Medical Monthly* (1922).49:316
Keywords :Disease; protein; epilepsy; E;

Duke, W.W. Food allergy as a cause of illness. *Journal of the American Medical Association* (1923).81:886
Keywords :food allergy; G;

Howell, L.P. Epilepsy and Protein Sensitization. *Ohio State Medical Journal* (1923).19:660
Keywords :epilepsy; protein; E;

Minot, G.R. The role of a low carbohydrate diet in the treatment of migraine and headache. *Medical Clinics of North America* (1923).7:715
Keywords :Carbohydrates; Diet; treatment; Migraine; Headache; M;

Wallis, R.L.M. and Nicol, W.D. The importance of protein hypersensitivity in the diagnosis and treatment of a special group of epileptics. *Lancet* (1923).1:741
Keywords :protein; Hypersensitivity; diagnosis; treatment; epilepsy; E;

Cohen, M.B. and Lichtig, H.A. Protein sensitization and epilepsy. *Ohio State Medical Journal* (1924).20:571
Keywords :protein; epilepsy; food sensitivity; E;

McCready, E.B. and Ray, H.M. Allergy as a factor in the etiology of idiopathic epilepsy. *Medical Journal and Records (Supplement)* (1924).120:117
Keywords :allergy; etiology; epilepsy; E;

McCready, E.B. and Ray, H.M. Allergy as a factor in the etiology of idiopathic epilepsy. *Medical Journal and Record* (1924).120:117
Keywords :allergy; etiology; epilepsy; E;

Miller, J.L. Evidence that idiopathic epilepsy is a sensitization disease. *American Journal of the Medical Sciences* (1924).168(5):635
Keywords :epilepsy; Disease; E;

Peterman, M.S. The ketogenic diet in epilepsy. *Journal of the American Medical Association* (1925).84:1979-1983
Keywords :ketogenic diets; Diet; epilepsy; E;

Piness, G. and Miller, H. Allergic manifestations in infancy and childhood. *Archives of Pediatrics* (1925).42:557
Keywords :childhood; allergy; Infant; G;

Powers, H. The syndrome of coffee. *Medical Journal and Record* (1925).121:745-749
Keywords :Syndrome; Coffee; A; S;

Ward, J.F. and Patterson, H.A. Protein sensitization in epilepsy: Preliminary Report. *State Hospital Quarterly* (1925).10:429
Keywords :protein; epilepsy; E;

Ball, F.E. Migraine, its treatment with peptone and its familial relation to sensitisation diseases. *American Journal of the Medical Sciences* (1927).173:781
Keywords :Migraine; treatment; M;

Diamond, J.S. Liver function in migraine. *American Journal of the Medical Sciences* (1927).174:695
Keywords :Migraine; M;

Heimholz, H.F. The treatment of epilepsy in childhood: 5 years experience of the ketogenic diet. *Journal of the American Medical Association* (1927).88:2028-2032
Keywords :treatment; epilepsy; childhood; ketogenic diets; Diet; E;

Spangler, R.H. Allergy and epilepsy. *Journal of Laboratory and Clinical Medicine* (1927).12:41-58
Keywords :allergy; epilepsy; E;

Spangler, R.H. Allergy and epilepsy: analysis of one hundred cases. *Journal of Laboratory and Clinical Medicine* (1927).13:41
Keywords :allergy; epilepsy; E;

Vaughan, W.T. Allergic migraine. *Journal of the American Medical Association* (1927).88:1383
Keywords :allergic; Migraine; M;

Ward, J.F. and Peterson, H.A. Protein sensitization in epilepsy. *Archives of Neurology and Psychiatry* (1927).17:427-443
Keywords :protein; epilepsy; E;

Erhardt, R. Psychic disturbances in caffeine intoxication. *Acta Medica Scandinavica* (1929).71:94-99
Keywords :caffeine; S; A;

Hawk, P.B. A study of the physiological and psychological reactions of the human organism to coffee drinking. *American Journal of Physiology* (1929).90:380-381
Keywords :A; psychological; Human; Coffee; Drinking; S;

Levin, S.J. Some allied manifestations of allergy in children. *Journal of Michigan Medical Society* (1929).28:857
Keywords :G;

Reiter, P.J. Zur Pathologie der Dementia praecox - Gastrointestinale Storungen. Copenhagen:Levin and Munksgaard, (1929).
Keywords :Dementia; S;

Coca, A.F. Specific sensitiveness as a cause of symptoms in disease;essential hematuria and localized retina edema as possibly allergic symptoms. *Bulletin of the New York Academy of Medicine* (1930).6:593-604
Keywords :food allergy; symptoms; Retina; allergic; G;

Felsen, J. Laboratory studies in epilepsy. *Archives of Internal Medicine* (1930).46:180-217
Keywords :epilepsy; E;

- Rowe, A.H. Allergic toxæmia and migraine due to food allergy. *California and Western Medicine* (1930).33:785-793
Keywords :allergic; Migraine; Food; food allergy; M;
- Talbot, F.B. Treatment of epilepsy. New York:Macmillan, (1930).
Keywords :treatment; epilepsy; E;
- Balyeat, R.M. and Rinkel, H.J. Further studies in allergic migraine. *International Medicine* (1931).5:713-728
Keywords :Migraine; food allergy; Diet; M;
- Balyeat, R.M. and Rinkel, H.J. Allergic migraine in children. *American Journal of Diseases of Children* (1931).42:
Keywords :Migraine; food allergy; mood; M;
- Eyerman, C.H. Allergic headache. *Journal of Allergy* (1931).2:106
Keywords :Headache; H;
- Levin, S.J. Allergic Epilepsy. *Journal of the American Medical Association* (1931).97(22):1624-1625
Keywords :epilepsy; allergy; E;
- Rowe, A.H. Food allergy: its manifestations, diagnosis and treatment with a general discussion of bronchial asthma. London:Bailliere, Tindall and Cox, (1931).
Keywords :Food; food allergy; allergy; diagnosis; treatment; Asthma; G;
- Spangler, R.H. Some allergic factors in essential epilepsy. *Journal of Allergy* (1931).3:39-50
Keywords :allergic; epilepsy; E;
- Adamson, W.D. and Sellers, E.D. Observations on the incidence of a hypersensitive state in 100 cases of epilepsy. *Journal of Allergy* (1932).4:315-323
Keywords :epilepsy; food sensitivity; E;
- DeGowen, E.L. Allergic migraine: review of 60 cases. *Journal of Allergy* (1932).3:557
Keywords :Migraine; food allergy; M;
- Todd, L.C. Food allergy with special reference to migraine. *Southern Medical Journal* (1933).95:587
Keywords :Food; food allergy; Migraine; M;
- Winsor, A.L. and Strongin, E.I. A study of the development of tolerance for caffeinated beverages. *Journal of Experimental Psychology* (1933).16:725-744
Keywords :A; tolerance; caffeine;
- Forman, J. Atopy as a cause of epilepsy. *Archives of Neurology and Psychiatry* (1934).32:517-522
Keywords :epilepsy; allergy; E;
- Alvarez, W.C. and Hinshaw, H.C. Foods that commonly disagree with people. *Journal of the American Medical Association* (1935).203:2053-2058
Keywords :symptoms; behaviour; B; G;
- Beauchemin, J.A. Allergic reactions in mental diseases. *American Journal of Psychiatry* (1935).92:1190
Keywords :food allergy; Mental Disorders; behaviour; Diet; mood; affect; S;
- Sheldon, J.M. and Randolph, T.G. Allergy in migraine-like headaches. *American Journal of the Medical Sciences* (1935).190:232
Keywords :allergy; migraine headaches; M;

Goltman, A.M. Mechanism of migraine. *Journal of Allergy* (1936).7:351
Keywords :Migraine; M;

McManamy, M.C. and Schube, P.G. Caffeine intoxication: report of a case the symptoms of which amounted to a psychosis. *New England Journal of Medicine* (1936).215:616-620
Keywords :caffeine; A; symptoms; psychosis; S;

Rowe, A.H. Clinical allergy due to food, inhalents, contactants, fungi, bacteria and other causes: manifestations, diagnosis and treatment. London:CML, (1937).
Keywords :allergy; Food; Fungi; Bacteria; diagnosis; treatment; G;

Kennedy, F. Allergy and its effect on the central nervous system. *Archives of Neurology* (1938).39:1361
Keywords :allergy; Central Nervous System; S;

Pardee, I. Two cases demonstrating allergic reactions in the nervous system. *Journal of Nervous and Mental Disease* (1938).88:88-91
Keywords :Nervous System; allergy; S;

Winkelman, N.W. and Moore, M.T. Allergy and nervous diseases. *Journal of Nervous and Mental Disease* (1941).93:736
Keywords :allergy; Mental Disorders; S;

Dreisbach, R.H. and Pfeiffer, C. Caffeine-withdrawal headache. *Journal of Laboratory and Clinical Medicine* (1943).28:1212-1219
Keywords :Headache; caffeine; A;

Siegerist, H.E. Literary controversy over tea in 18th-century England. *Bulletin of Historical Medicine* (1943).13:185
Keywords :Tea; A; S;

Clarke, T.W. Allergy of the central nervous system. *Annals of Allergy* (1944).2:189-196
Keywords :food allergy; mental disorder; behaviour; mood; S; B;

Karnosh, L.J. Psychosomatic aspects of allergy. *Psychiatric Quarterly* (1944).18:618
Keywords :allergy; S;

Rinkel, H.J. Food allergy: the role of food allergy in internal medicine. *Annals of Allergy* (1944).2:115-124
Keywords :Food; food allergy; allergy; G;

Rowe, A. Elimination diet and the patients' allergies. London:Kimpton, (1944).
Keywords :Diet; patients; allergy; G;

Rowe, A.H. Clinical allergy in the nervous system. *Journal of Nervous and Mental Disease* (1944).99:834
Keywords :allergy; Nervous System; S;

Hadley, H.G. The effects of tea and coffee. *Medical Record* (1945).158:158-159
Keywords :Tea; Coffee; S;

Randolph, T.G. Fatigue and weakness of allergic origin (allergic toxemia); to be differentiated from 'nervous fatigue' or neurasthenia. *Annals of Allergy* (1945).3:418-430
Keywords :Fatigue; allergic toxemia; S;

Schneider, W.F. Psychiatric evaluation of the hyperkinetic child. *Journal of Pediatrics* (1945).26:559-570
Keywords :psychiatric; evaluation; hyperkinetic; Child; B;

Alvarez, W.C. Puzzling "nervous storms" due to food allergy. *Gastroenterology* (1946).7:241
Keywords :behaviour; food allergy; mental disorder; S;

Randolph, T.G. Allergy as a causative factor of fatigue, irritability and behaviour problems of children. *Journal of Pediatrics* (1947).31:560-572

Keywords :allergy; Fatigue; behaviour; children; Irritable Mood; B;

Dees, S.C. and Lowenbach, H. The electroencephalogram of allergic children. *Annals of Allergy* (1948).6:99-108

Keywords :E; allergy;

Meyer, M.G. Non-reaginic allergy. *Annals of Allergy* (1948).6:417-427

Keywords :allergy; S;

Randolph, T.G. The fatigue syndrome of allergic origin. *Mississippi Valley Medical Journal* (1948).70:105

Keywords :Fatigue; Syndrome; allergic; B;

Bridge, E.M. *Epilepsy and Convulsive Disorders in Children*. New York:McGraw-Hill, (1949).

Keywords :epilepsy; E;

Davison, H. Cerebral allergy. *Southern Medical Journal* (1949).42:712-716

Keywords :allergy; E;

Vahlquist, B. and Hockzell, G. Migraine of early onset. *Acta Paediatrica* (1949).38:622

Keywords :Migraine; M;

Chobof, R., Dundy, H.D. and Pacella, B.L. The incidence of abnormal electroencephalographic patterns in allergic children. *Journal of Allergy* (1950).21:334-338

Keywords :allergic; children; E;

Clarke, T.W. The relation of allergy to character problems in children. *Annals of Allergy* (1950).8:175

Keywords :food allergy; behaviour; mood; allergy; B;

Davison, H.M. In discussion of paper by Clarke, T.W. The relation of allergy to character problems in children: a survey. *Annals of Allergy* (1950).8:175

Keywords :food allergy; behaviour; hyperactivity; B;

Randolph, T.G. Concepts of food allergy important in specific diagnosis. *Journal of Allergy* (1950).21:471-477

Keywords :Food; food allergy; allergy; diagnosis; G;

Davison, H.M. Allergy and epilepsy. In: *Proceedings of the First International Congress in Allergy, Basel-New York: Karger, (1951), pp.1084-1094.*

Keywords :food allergy; epilepsy; seizures; E;

Dees, S.C. and Lowenbach, H. Allergic epilepsy. *Annals of Allergy* (1951).9:446-458

Keywords :epilepsy; food allergy; E;

Rinkel, H.J., Randolph, T.G. and Zeller, M. *Food Allergy*. Springfield:CC Thomas, (1951). pp. 120.

Keywords :Food; food allergy; G;

Davison, H.M. Allergy of the nervous system. *Quarterly Review of Allergy and Immunology* (1952).6:157-188

Keywords :food allergy; Mental Disorders; behaviour; E;

Pounders, C.M. The life cycle of the allergic individual. *Southern Medical Journal* (1952).45:875

Keywords :G;

Staffiere, D., Bentolila, L. and Levit, L. Hemiplegia and allergic symptoms following ingestion of certain foods. *Annals of Allergy* (1952).10:38-39

Keywords :Hemiplegia; allergic; symptoms; Food; H;

Unger, A.H. and Unger, L. Migraine is an allergic disease. *Journal of Allergy* (1952).23:429-440

Keywords :Migraine; allergic; Disease; M;

Dees, S.C. Electroencephalography in allergic epilepsy. *Southern Medical Journal* (1953).46:618-620

Keywords :Electroencephalography; epilepsy; food allergy; E;

Boudouresques, J. and Gastaut, H. Le mecanisme reflex de certaine epilepsies temporales. *Revue Neurologique* (1954).90:157-158

Keywords :epilepsy; E;

Dees, S.C. Neurologic allergy in childhood. *Pediatric Clinics of North America* (1954).1:1017-1027

Keywords :food allergy; Migraine; behaviour; M; B; E;

Glaser, J. Migraine in pediatric practice. Observations with special reference to migraine of allergic origin. *American Journal of Diseases of Children* (1954).88:92-98

Keywords :Migraine; Pediatrics; allergy; M; allergic;

Lasagna, L., Mosteller, F., von Felsing, J.M. and Beecher, H.K. A study of the placebo response. *American Journal of Medicine* (1954).16:770-779

Keywords :placebo; G;

Matheson, A. Skin tests and their value in pediatric allergy. *Pediatric Clinics of North America* (1954).II Pediatric allergy:929-942

Keywords :G; allergy;

Speer, F. Allergic tension fatigue in children. *Annals of Allergy* (1954).12:168-171

Keywords :Fatigue; children; tension fatigue syndrome; B;

Speer, F. The allergic-tension-fatigue syndrome. *Pediatric Clinics of North America* (1954).1:1029-1037

Keywords :Syndrome; allergic; tension fatigue syndrome; B;

Cohen, S.G. and Jamjigian, E.R. Epilepsy associated with seasonal allergic rhinitis. *Annals of Internal Medicine* (1955).42:178-190

Keywords :food allergy; epilepsy; allergic; Rhinitis; E;

Lasagna, J.L., Von Felsing, J.H. and Beecher, H.K. Drug induced mood changes in man: Observations on healthy subjects and chronically ill patients and post-addicts. *Journal of the American Medical Association* (1955).157:1006-1029

Keywords :drugs; mood; patients; addiction; S; A;

Vahlquist, B. Migraine in children. *International Archives of Allergy and Applied Immunology* (1955).7:348-355

Keywords :Migraine; children; M;

Black, A.P. A new diagnostic method in allergic disease. *Pediatrics* (1956).17:716-723

Keywords :diagnostic methods; testing; food allergy; G;

Boyer, J., Depierre, F., Tissier, M. and Jacob, J. Intoxications hystaminiques collectives par le Thon. *Presse Medicale (Paris)* (1956).64:1003-1004

Keywords :hystamine; Headache; Migraine; M;

Burke, E.C. and Peters, G.A. Migraine in childhood. Journal of Diseases of Childhood (1956).92:330

Keywords :Migraine; M;

Randolph, T.G. The descriptive features of food addiction. Addictive eating and drinking. Quarterly Journal of Studies on Alcohol (1956).17:198-224

Keywords :Food; food addiction; addiction; Eating; Drinking; A;

Randolph, T.G. The descriptive features of food addiction. Quarterly Journal of Studies on Alcoholism (1956).17:198-224

Keywords :food addiction; A;

Landis, C. Physiological and psychological effects of the use of coffee. In: Problems of addiction and habituation, edited by Hoch, P. and Zubin, New York: Grune and Stratton, (1958),

Keywords :psychological; Coffee; addiction; S; A;

Speer, F. Allergic tension-fatigue in children. International Archives of Allergy and Applied Immunology (1958).12:207

Keywords :allergic; children; allergic tension-fatigue; Hyperkinesis; B;

Berman, B.A., Engel, G.L. and Glaser, J. The electroencephalogram in allergic children. Annals of Allergy (1959).17:188-193

Keywords :food allergy; epilepsy; behaviour; B; E;

Lockey, S.D. Allergic reactions due to FD&C yellow number 5 tartrazine, an aniline dye used as a colouring agent in various steroids. Annals of Allergy (1959).17:719-721

Keywords :tartrazine; Dyes; G;

Rowe, A.H. Allergic toxemia and fatigue. Annals of Allergy (1959).17:9-18

Keywords :allergic toxemia; Fatigue; B;

Sidman, M. Behavioral pharmacology. Psychopharmacologia (1959).1:1

Keywords :pharmacology; B;

Symonds, C. Excitation and inhibition in epilepsy. Brain (1959).82:133-145

Keywords :epilepsy; E;

Deamer, W.C. Allergy in childhood. Advances in Pediatrics (1960).11:147

Keywords :allergy; childhood; G; B;

Lennox, W.G. Epilepsy and Related Disorders. Vol 1. Boston:Little, Brown and Company, (1960). pp. 441.

Keywords :epilepsy; disorders; E;

Miller, J.L.,Jr. Caffeine, chocolate, and withdrawal headaches. Northwest Medicine (1960).59:502

Keywords :caffeine; chocolate; Headache; A;

Ostfeld, A.M. Migraine headache. Its physiology and biochemistry. Journal of the American Medical Association (1960).174:1188

Keywords :Migraine; biochemistry; M;

Panzani, R., Boyer, R. and Turner, M. The electroencephalogram in migraine and asthma. Annals of Allergy (1960).18:491

Keywords :Migraine; Asthma; M;

Selby, G. and Lance, J.W. Observations on 500 cases of migraine and allied vascular headache. *Journal of Neurology, Neurosurgery and Psychiatry* (1960).23:23

Keywords :Migraine; Vascular Headache; M; H;

Crook, W.G., Harrison, W.W., Crawford, S.E. and Emerson, B.S. Systemic manifestations due to allergy. Report of fifty patients and a review of the literature on the subject (sometimes referred to as allergic toxemia and the allergic tension syndrome. *Pediatrics* (1961).27:790-799

Keywords :food allergy; behaviour; mental disorder; S; B;

Bille, B. Migraine in schoolchildren. *Acta Paediatrica Scandinavica Supplement* (1962).51:136-151

Keywords :Migraine; mood; M;

Fowler, W.M., Heimlich, E.M., Walter, R.D. and et al, Electroencephalographic patterns in children with allergic convulsive and behaviour disorders. *Annals of Allergy* (1962).20:1-14

Keywords :behaviour; disorders; E; B;

Friedman, A.P. Classification of headache. Ad Hoc Committee on classification of headache. *Journal of the American Medical Association* (1962).179:717-718

Keywords :Headache; H;

Grossman, H.J. and Helmy, J. Electroencephalographic patterns in children with allergic, convulsive and behavior disorders. *Annals of Allergy* (1962).20:1-14

Keywords :children; allergic; Behavior; behavior disorders; disorders; epilepsy; E; B;

Hoffer, A. Niacin therapy in psychiatry. Springfield:CC Thomas, (1962).

Keywords :therapy; psychiatry; Diet; S;

Randolph, T.G. Human ecology and susceptibility to the chemical environment. Springfield:C C Thomas, (1962).

Keywords :Human; Ecology; Environment; G;

Schacter, S. and Singer, J.E. Cognitive, social, and physiological determinants of emotional state. *Psychological Review (Washington)* (1962).69:379-399

Keywords :emotional states; physiological determinants; S;

Vizioli, R. The problem of human reflex epilepsy and possible role of masked epileptogenic factors. *Epilepsia[Amsterdam]* (1962).3:293-302

Keywords :Human; epilepsy; allergy; E;

Weiss, B. and Laties, V. Enhancement of human performance by caffeine and the amphetamines. *Pharmacological Reviews* (1962).14:1-36

Keywords :Human; performance; caffeine; Amphetamine; S;

Clein, N.W. Allergic headache and convulsions. In: *The Allergic Child*, edited by Speer, F. New York: Harper & Rowe, (1963), pp.320-329.

Keywords :Headache; food allergy; epilepsy; H; E;

Crook, W.G. *The Allergic Child*. New York:Harper & Rowe, (1963). pp. 329-341.

Keywords :food allergy; behaviour; hyperactivity; B;

Goldman, A.S., Anderson, D.W., Jr., Sellars, W.A., Saperstein, S., Kniker, W.T., Halpern, S.R. and et al, Milk Allergy. 1. Oral challenge with milk and isolated milk proteins in allergic children. *Pediatrics* (1963).32:425-443

Keywords :allergy; behaviour; B;

Goldman, A.S., Sellars, W.A., Halpern, S.R., Anderson, D.W., Jr., Furlow, T.E. and Johnson, C.H., Jr. Milk allergy. II. Skin testing of allergic and normal children with purified milk proteins. *Pediatrics* (1963).32:572-579
Keywords :food allergy; behaviour; B;

Hoffer, A. and Osmond, H. Malvaria, a new psychiatric disease. *Acta Psychiatrica Scandinavica* (1963).39:335
Keywords :psychiatric; Disease; G; S;

Kailin, E.W. and Brooks, C.R. Systematic toxic reactions to soft plastic food containers. *Medical Annals of the District of Columbia* (1963).32:1
Keywords :toxic disorders; S;

Keith, H.M. Convulsive disorders in children with reference to treatment with ketogenic diet. Boston: Little Brown, (1963).
Keywords :convulsive disorders; disorders; children; treatment; ketogenic diets; Diet; E;

Wolff, H. Headache and other head pain. New York: Oxford University Press, Ed. 2nd (1963). pp. 228,342.
Keywords :Headache; Pain; H;

Freeman, E., Feingold, B., Schlesinger, K. and Gorman, F. Psychological variables in allergic disorders: a review. *Psychosomatic Medicine* (1964).26:543-575
Keywords :psychological; allergic disorders; behaviour; S;

Goldstein, A. Wakefulness caused by caffeine. *Archives of Experimental Pathology* (1964).248:269
Keywords :caffeine; A; S;

Forney, R.B. and Hughes, F.W. Effects of caffeine and alcohol on performance under stress of audio-feedback. *Quarterly Journal of Studies on Alcohol* (1965).26:206-212
Keywords :S; caffeine;

Goldstein, A., Warren, R. and Kaiser, S. Psychotropic effects of caffeine in man: I. individual differences in sensitivity to caffeine-induced wakefulness. *Journal of Pharmacology and Experimental Therapeutics* (1965).149:156-159
Keywords :caffeine; A; S;

Goldstein, A., Kaizer, S. and Warren, R. Psychological effects of caffeine in man. II. Alertness, psychomotor coordination, and mood. *Journal of Pharmacology and Experimental Therapeutics* (1965).150:146-151
Keywords :psychological; caffeine; mood; S;

Shapiro, R.S. and Eisenberg, B.C. Allergic headache. *Annals of Allergy* (1965).23:123-126
Keywords :Headache; allergic; H;

Stevens, H. Allergy and epilepsy. *Epilepsia* (1965).6:205-216
Keywords :epilepsy; food allergy; 66031153; allergy; Food Hypersensitivity; Hypersensitivity; Adolescence; Adrenal Cortex Hormones; Anticonvulsants; Case Report; Child; Electroencephalography; Female; Histamine H1 Receptor Blockaders; Human; Male; Middle Age; E;

Neuro-pediatrics conference. Hyperactivity, behavior problems. Minimal organic cerebral dysfunction or environmental deficit? *Minnesota Medicine* (1966).49:1589-1596
Keywords :hyperactivity; 67017910; Behavior; Brain Damage, Chronic; Child Behavior Disorders; Child; Diagnosis, Differential; Environment; Female; Human; B;

Barolin, G. Migraines and epilepsy: a relationship? *Epilepsia* (1966).7:53-66
Keywords :Migraine; epilepsy; E; M;

Blamoutier, P. Considerations sur les crises de migraine allergique au chocolat. *Revue Francaise de Allergologie* (1966).6(1):33-36

Keywords :Migraine; food allergy; M;

Blamoutier, P. [Considerations on migraine attacks caused by allergy to chocolate] Considerations sur les crises de migraine allergique au chocolat. *Revue Francaise de Allergologie et de Immunologie Clinique* (1966).6:33-36

Keywords :Migraine; Diet; 66100402; allergy; Cacao; Food Hypersensitivity; Adult; Case Report; Female; Human; M;

Clemis, J.D., Shambaugh, G.E., Jr. and Derlacki, E.L. Withdrawal reactions in chronic food addiction as related to chronic secretory otitis media. *Annals of Otolaryngology and Laryngology* (1966).75:793-797

Keywords :67014299; Food; addiction; Food Hypersensitivity; Otitis Media; Child; Child, Preschool; Chronic Disease; Hearing Disorders; Human; Male; A;

Dekabaro, A.S. Plasma lipids in epileptic children treated with high fat diet. *Archives of Neurology* (1966).15:177-184

Keywords :Lipids; children; Diet; epilepsy; E;

Dohan, F.C. Wartime changes in hospital admissions for schizophrenia. *Acta Psychiatrica Scandinavica* (1966).42:1-23

Keywords :schizophrenia; food sensitivity; S;

Dohan, F.C. Cereals and schizophrenia. Data and hypothesis. *Acta Psychiatrica Scandinavica* (1966).42:125-152

Keywords :schizophrenia; food sensitivity; gluten; S;

Dohan, F.C. Wheat "consumption" and hospital admissions for schizophrenia during World War II. A preliminary report. *American Journal of Clinical Nutrition* (1966).18(1):7-10

Keywords :wheat; schizophrenia; S;

Dohan, F.C. Wheat "consumption" and hospital admissions for schizophrenia during World War II. A preliminary report. *American Journal of Clinical Nutrition* (1966).18:7-10

Keywords :schizophrenia; mental disorder; Diet; 66050310; wheat; celiac disease; gluten; War; Canada; Female; Human; Scandinavia; United States; S;

Frederiks, J.A. Hyperkinetic syndrome in children. *Nederlands Tijdschrift voor Geneeskunde* (1966).Feb 26, 110(9):422-427

Keywords :hyperkinetic; Syndrome; B;

Fries, J.H. The cocoa bean and the allergic child. *Annals of Allergy* (1966).24:484

Keywords :Child; allergy; G;

Lance, J.W. and Anthony, M. Some clinical aspects of migraine. *Archives of Neurology* (1966).15:356-361

Keywords :Migraine; M;

Leonard, G. Behavioral manifestations of allergic children. *Annals of Allergy* (1966).24:248-249

Keywords :allergy; behaviour; B;

Mednick, S. A longitudinal study of children with a high risk for schizophrenia. *Mental Hygiene* (1966).50:4

Keywords :longitudinal study; children; Risk; schizophrenia; S;

Randolph, T.G. Clinical ecology as it affects the psychiatric patient. *International Journal of Social Psychiatry* (1966).12:245-254

Keywords :clinical ecology; Ecology; affect; psychiatric; psychiatric patients; patients; S;

Sainz, A. Hyperkinetic disease of children: diagnosis and therapy. Diseases of the Nervous System (1966).Jul, 7 Suppl (7):48-50

Keywords :hyperkinetic; Disease; children; diagnosis; therapy; B;

Wieck, C. [Treatment procedures in child psychiatric diseases] Behandlungsverfahren bei kinderpsychiatrischen Erkrankungen. Psychiatrie,Neurologie und Medizinische Psychologie.Beihefte(Leipzig) (1966).4-5:280-290

Keywords :hyperactivity; behaviour; 86017298; Child; Mental Disorders; Attention Deficit Disorder with Hyperactivity; Child Behavior Disorders; Combined Modality Therapy; Depressive Disorder; Human; Manic Disorder; Mental Retardation; Psychotherapy; Psychotropic Drugs; B;

Bonnet, G.F. and Nepveux, P. Migraines hepato-biliares et allergie. Maroc Medical(Casablanca) (1967).47(506):683-686

Keywords :Migraine; food allergy; M;

Bonnet, G.F. and Nepveux, P. [Hepato-biliary migraine and allergy] Migraines hepato-biliares et allergie. Maroc Medical(Casablanca) (1967).47:683-686

Keywords :food allergy; Migraine; Diet; 70232687; Biliary Dyskinesia; Biliary Tract Diseases; Food Hypersensitivity; Liver Diseases; Adult; Aged; Female; Human; Male; Middle Age; M;

Corad, W.G. and Insel, J. Anticipating the response to amphetamine therapy in the treatment of hyperkinetic children. Pediatrics (1967).40(1):96-99

Keywords :Amphetamine therapy; treatment; hyperkinetic; B;

Hanington, E. Preliminary report on Tyramine headache. British Medical Journal (1967).1:550-551

Keywords :tyramine; Headache; H;

Hannington, E. Preliminary report on tyramine headache. British Medical Journal (1967).2:550-551

Keywords :Headache; Diet; 67137373; tyramine; Clinical Trials; Food Hypersensitivity; Human; Lactose; H;

Hughes, P.A.M., Bower, B.D., Raine, D.N. and Syed, N. Effect of treatment on metabolism of tryptophan in childhood epilepsy. Archives of Disease in Childhood (1967).42:281-288

Keywords :treatment; metabolism; epilepsy; E;

Menkes, M.M., Rowe, J.S. and Menkes, J.H. A twenty-five-year follow-up study on the hyperkinetic child with minimal brain dysfunction. Pediatrics (1967).39:393

Keywords :follow-up; hyperkinetic; Child; brain; B;

Millichap, J.G. and Fowler, G.W. Treatment of "minimal brain dysfunction" syndromes. Selection of drugs for children with hyperactivity and learning disabilities. Pediatric Clinics of North America (1967).14:767-777

Keywords :hyperactivity; behaviour; 68362376; treatment; brain; Syndrome; children; learning; learning disabilities; Brain Damage,Chronic; learning disorders; Movement Disorders; Chlorpromazine; Clinical Trials; Deanol; Human; Methylphenidate; Placebos; Reserpine; Tranquilizing Agents; B;

Reimann, H.A. Caffeinism. Journal of the American Medical Association (1967).202(12):1105-1106

Keywords :caffeine; addiction; A; S;

Samter, M. and Beers, R.F. Concerning the nature of intolerance to aspirin. Journal of Allergy (1967).40:281-293

Keywords :Aspirin; G;

Terrell, C.O., Stevens, W.E. and Morris, R. Eosinophilia and neurological dysfunction - A preliminary report. Annals of Allergy (1967).25:673-677

Keywords :Mental Disorders; allergy; S;

American Psychiatric Association Committee on Nomenclature and Statistics., Diagnostic and Statistical Manual of Mental Disorders(DSM-II). Washington,D.C.:American Psychiatric Association, Ed. 2nd (1968).

Keywords :Mental Disorders; diagnosis; definition; S;

AUTHORX, M., Webb, G. and Sykes, D. Studies on the hyperactive child. VI. Prenatal and paranatal factors associated with hyperactivity. *Developmental Medicine and Child Neurology* (1968).10:355-363

Keywords :behaviour; 69035451; hyperactive; Child; Child Behavior Disorders; Pregnancy; Birth Weight; Brain Damage,Chronic; Child,Preschool; Delivery; Female; Human; Infant; Male; Maternal Age; Pregnancy Complications; Sex Factors; Socioeconomic Factors; B;

Baldwin, D.G., Kittler, F.J. and Ramsay, R.G. The relationship of allergy to cerebral dysfunction. *Southern Medical Journal* (1968).61:1039

Keywords :food allergy; Migraine; M;

Campbell, M.B. Neurological allergy. *Reviews of Allergy* (1968).22:80

Keywords :food allergy; mental disorder; Migraine; behaviour; S; M; B;

Colton, T., Gosselin, R.E. and Smith, R.P. The tolerance of coffee drinkers to caffeine. *Clinical Pharmacology and Therapeutics* (1968).9:31

Keywords :caffeine; addiction; S; A;

Colton, T., Gosselin, R.E. and Smith, R.P. The tolerance of coffee drinkers to caffeine. *Clinical Pharmacology and Therapeutics* (1968).9:31-39

Keywords :Coffee; caffeine; addiction; A;

Colton, T., Gosselin, R.E. and Smith, R.P. The tolerance of coffee drinkers to caffeine. *Clinical Pharmacology and Therapeutics* (1968).9:31-39

Keywords :Coffee; caffeine; tolerance; A;

Fein, B.T. and Kamin, P.B. Allergy, convulsive disorders and epilepsy. *Annals of Allergy* (1968).26:241-247

Keywords :epilepsy; 68279051; allergy; convulsive disorders; disorder; Convulsions; Hypersensitivity; Adolescence; Adult; Anticonvulsants; Child; Child,Preschool; Desensitization,Immunologic; Diet; Dust; Electroencephalography; Food Hypersensitivity; Fungi; Human; Infant; Middle Age; Pollen; Skin Tests; E;

Hanington, E. and Harper, A.M. The role of tyramine in the aetiology of migraine, and related studies on the cerebral and extracerebral circulations. *Headache* (1968).8:84-97

Keywords :tyramine; Migraine; M;

Jus, K., Andrzejewska, E. and Jus, A. Treatment of behaviour disorders in children with clinical and bioelectrical episodic symptomatology. *Psychiatrie,Neurologie und Medizinische Psychologie.Beihefte(Leipzig)* (1968).8-9:98-107

Keywords :treatment; behaviour; disorders; children; B;

Kucera, O. Psychopathology of children with minimal brain injuries. *No Journal Found* (1968).8-9:32-37

Keywords :hyperactivity; behaviour; 86068673; children; brain; Brain Damage,Chronic; Brain Injuries; Organic Mental Disorders; Attention Deficit Disorder with Hyperactivity; Child; Child Behavior Disorders; Child Development; Human; Neurotic Disorders; Organic Mental Disorders,Psychotic; Psychomotor Disorders; B;

Mandel, M. and Rose, G.J. May emotional reactions be precipitated by allergens? *Connecticut Medicine* (1968).32:300

Keywords :emotional; Allergens; S;

Millichap, J.G. Febrile Convulsions. New York:The Macmillan Company, (1968). pp. 84-85.

Keywords :Convulsions; epilepsy; E;

Ottolenghi, F. [Nutritional allergic dermatoses I] Die alimentaren Allergodermosen. I. Hautarzt (1968).19:241-251

Keywords :epilepsy; food allergy; 69260875; Food Hypersensitivity; Skin Diseases; Allergens; Asthma; Human; Neurodermatitis; Pruritus; Purpura; Urticaria; allergic; G; E;

Pauling, L. Orthomolecular psychiatry. Science (1968).160:265-271

Keywords :psychiatry; Mental Disorders; S;

Slatter, K.H. Some clinical and EEG findings in patients with migraine. Brain (1968).91:85-98

Keywords :patients; Migraine; EEG; M;

Werry, J.S. TITLEE ==1111=----- eDevelopmental hyperactivity. Pediatric Clinics of North America (1968).15:581-599

Keywords :hyperactivity; behaviour; 68393456; Child Development Disorders; Motor Activity; Movement Disorders; Arousal; Attention; Brain Damage,Chronic; Child; Child Behavior Disorders; Child,Preschool; Cognition; Education,Special; Electroencephalography; emotions; Environment; Family; Human; Intelligence; Language Development; learning disorders; Medical History Taking; Mental Retardation; Perception; Phenothiazines; Physical Examination; Psychotherapy; Remedial Teaching; Sympathomimetics; B;

Abenson, N.H. Epileptic fits provoked by taste. British Journal of Psychiatry (1969).115:123

Keywords :E; Taste; Food;

Basser, L.S. The relation of migraine and epilepsy. Brain (1969).92:285

Keywords :Migraine; epilepsy; mood; E; M;

Brain, L. Diseases of the nervous system. London:Oxford University Press, Ed. 7th (1969). pp. 721-724.

Keywords :mental disorder; behaviour; S;

Buckley, R.H. and Dees, S.C. Correlation of milk precipitins with IgA deficiency. New England Journal of Medicine (1969).281:465-469

Keywords :Milk; IgA; food sensitivity; G;

Buddenhagen, R.G. and Sickler, P. Hyperactivity: a forty-eight hour sample plus a note on etiology. American Journal of Mental Deficiency (1969).73:580-589

Keywords :hyperactivity; behaviour; Diet; 69083576; etiology; Child,Institutionalized; Hyperkinesis; Adolescence; Attitude of Health Personnel; Child Behavior Disorders; Down's Syndrome; Female; Human; Residential Facilities; Social Behavior; B;

Crighel, E. and Murgulet, A. [Evolution of the electroencephalographic aspects of hyperkinetic children. Correlations with clinical data.] Evolutia aspectelor electroencefalografice la copiii hiperchinetici. Corelatii cu datele clinice. Studii si Cercetari de Neurologie (1969).14(6):435-442

Keywords :hyperkinetic; B; EEG;

Dohan, F.C., Grasberger, J.C., Lowell, F.M. and et al, Relapsed schizophrenics: more rapid improvement on a milk- and cereal-free diet. British Journal of Psychiatry (1969).115:595-596

Keywords :schizophrenics; Diet; gluten; wheat; S;

Dohan, F.C. Is celiac disease a clue to the pathogenesis of schizophrenia? Mental Hygiene (1969).53(4):525-529

Keywords :schizophrenia; celiac disease; wheat; gluten; S;

Dohan, F.C. Is celiac disease a clue to the pathogenesis of schizophrenia? Mental Hygiene (1969).53:525-529

Keywords :schizophrenia; mental disorder; Diet; 70008142; celiac disease; Adult; Autism; Cereals; Child; gluten; Human; wheat; S;

Dohan, F.C., Grasberger, J.C., Lowell, F.M., Johnston, H.T., Jr. and Arbegast, A.W. Relapsed schizophrenics: more rapid improvement on a milk- and cereal-free diet. *British Journal of Psychiatry* (1969).115:595-596

Keywords :gluten; wheat; 69279236; schizophrenics; Diet; Cereals; Diet Therapy; Milk; Animal; celiac disease; Human; Male; Statistics; S;

Dohan, F.C. *Schizophrenia: Current Concepts and Research*. Hicksville, New York:P.J.D. Publications Ltd, (1969). pp. 539.

Keywords :schizophrenia; research; S;

Fedorova, M.L. and Seregin, M.M. [The importance of the allergic factor in the etiology of migraine] *Znachenie allergicheskogo faktora v etiologii migreni. Zh.Nevropatol.Psikhiatr.* (1969).69:606-613

Keywords :food allergy; Migraine; Diet; 69241188; etiology; Food Hypersensitivity; Hypersensitivity; Adolescence; Adult; Allergens; Bacteria; Female; Human; Male; Middle Age; Skin Tests; M;

Goldstein, A. and Kaizer, S. Psychotropic effects of coffee in man, 111A. Questionnaire survey of coffee drinkers and its effects in a group of housewives. *Clinical Pharmacology and Therapeutics* (1969).10:477-488

Keywords :Coffee; Questionnaires; A; S;

Goldstein, A., Kaizer, S. and Whitby, O. Psychotropic effects of caffeine in man. IV. Quantitative and qualitative differences associated with habituation to coffee. *Clinical Pharmacology and Therapeutics* (1969).10:489

Keywords :caffeine; Coffee; A; S;

Johnson, K. Hyperkinetic syndrome in children. *Nursing Mirror* (1969).128(21) May 23:21-24

Keywords :hyperkinetic; Syndrome; children; B;

Lee, C.H., Williams, R.I. and Binkley, E. Provocative testing and treatment for foods. *Archives of Otolaryngology* (1969).90:113

Keywords :testing; treatment; Food; G;

Livingston, S. and Pauli, L.L. Management of hyperkinetic and handicapped children. *Journal of the American Medical Association* (1969).Apr 28, 208(4):694-695

Keywords :management; hyperkinetic; Handicapped; children; B;

Matsumura, T. [Clinical picture of food allergy]. *Arerugi.Japanese Journal of Allergology* (1969).18:169-189

Keywords :epilepsy; food allergy; 69191202; Food; Food Hypersensitivity; Albuminuria; Allergens; Animal; Antibodies; Breast Feeding; Child; Female; Human; Infant; Infant, Newborn; Lactose Intolerance; Male; Maternal Fetal Exchange; Milk; Nephrotic Syndrome; Periodic Disease; Posture; Pregnancy; Skin Diseases; Vomiting; G; E;

Millichap, J.G. Management of hyperkinetic behavior in children with epilepsy. *Modern Treatment* (1969).6(6):1233-1246

Keywords :management; hyperkinetic; Behavior; children; epilepsy; B; E;

Morris, D.L. Use of sublingual antigen in diagnosis and treatment of food allergy. *Annals of Allergy* (1969).27:289

Keywords :Antigens; diagnosis; treatment; Food; food allergy; allergy; G;

Pearce, J.M.S. Migraine, mechanisms and management. Springfield:C C Thomas, (1969). pp. 1-9.

Keywords :Migraine; management; M;

Polacek, L. and Tresohlavova, Z. Hyperkinetic syndrome in children. *Electroencephalography and Clinical Neurophysiology (Limerick)* (1969).Feb., 26(2):231-232

Keywords :hyperkinetic; Syndrome; children; B;

Suwa, K. and Toru, M. A case of periodic somnolence whose sleep was induced by glucose. *Folia Psychiatrica et Neurologica Japonica* (1969).23(4):253-262

Keywords :sleep; Glucose; S;

Recurrent abdominal pain. *Pediatrics* (1970).46:968-975

Keywords :epilepsy; food allergy; 71075723; Pain; Abdomen; Animal; Cacao; Child; Diagnosis,Differential; Electroencephalography; Food Hypersensitivity; Human; Intestinal Diseases; Lactose Intolerance; Milk; Neurologic Manifestations; Urologic Diseases; G; E;

Allergy of the Nervous System. Springfield:C C Thomas, (1970). pp. 259.

Keywords :allergy; Nervous System; S; B;

Bell, W.E., Samaan, N.A. and Longnecker, D.S. Hypoglycemia due to organic hyperinsulinism in infancy. *Archives of Neurology* (1970).23:330-339

Keywords :Hypoglycemia; Hyperinsulinism; S;

Bonnet, G.F. and Nepveux, P. [Tyramine migraine] Les migraines tyraminiques. *Revue Francaise de Allergologie et de Immunologie Clinique* (1970).10:233-236

Keywords :food allergy; Migraine; Diet; 71132604; Cheese; tyramine; Bile Ducts; Female; Food Hypersensitivity; Human; Male; Middle Age; Monoamine Oxidase Inhibitors; M;

Campbell, M.B. Allergy and epilepsy. In: *Allergy of the nervous system*, edited by Speer, F. Springfield: Charles C Thomas, (1970), pp.59-78.

Keywords :food allergy; epilepsy; E;

Campbell, M.B. Allergy and behaviour: Neurologic and psychic syndromes. In: *Allergy of the nervous system*, edited by Speer, F. Springfield: Charles.C.Thomas, (1970),

Keywords :food allergy; behaviour; S; B;

Connors, C.K. Symptom patterns in hyperkinetic, neurotic and normal children. *Child Development* (1970).41:667

Keywords :hyperkinetic; children; B;

Deamer, W.C. Scientific Exhibit. Allergic Tension-Fatigue Syndrome. In: *American Academy of Pediatrics*, San Francisco. October 1970, edited by et al, San Francisco: (1970),

Keywords :scientific; Syndrome; B;

Fireman, P., Palm, C., Friday, G. and Drash, A. . *Journal of Allergy* (1970).45:117

Keywords :S;

Frankland, A.W. Food allergies. *Royal Society of Health Journal* (1970).90:243-247

Keywords :Migraine; Diet; 71093277; Food; allergy; Food Hypersensitivity; Adult; Allergens; Anaphylaxis; Animal; Child; Death,Sudden; Dermatitis,Atopic; Diagnosis,Differential; Human; Infant; Lactoglobulins; Lactose Intolerance; Milk; Serodiagnosis; Skin Tests; G; M;

Fricke, R.V. Hypoglycemia and aggressive behavior. *Australian and New Zealand Journal of Criminology* (1970).3:185-186

Keywords :Hypoglycemia; aggressive behavior; S; antisocial;

- Gascon, G. and Barlow, C.F. Juvenile migraine presenting as an acute confusional state. *Pediatrics* (1970).45:628-635
Keywords :Migraine; M;
- Hanington, E., Horn, M. and Wilkinson, M.I.P. Third migraine symposium, 1969. London:Heinemann, (1970).
Keywords :Migraine; M;
- Hanington, E., Horn, M. and Wilkinson, M.I.P. Further observations on the effects of tyramine. In: Background to migraine.Third Migraine Symposium,1969, edited by Cochrane, A.L. London: Heinemann, (1970), pp.113-119.
Keywords :tyramine; Migraine;
- Harrie, J.R. Caffeine and headache [letter]. *Journal of the American Medical Association* (1970).213:628
Keywords :caffeine; Headache; H;
- Harrie, J.R. Caffeine and headache [letter to the editor]. *Journal of the American Medical Association* (1970).213:628
Keywords :caffeine; Headache; A; H;
- Kailin, E.W. and Hastings, A. Electromyographic evidence of cerebral malfunction in migraine due to egg allergy. Report of a case. *Medical Annals of the District of Columbia* (1970).39:437-441
Keywords :Migraine; Diet; 71002571; Eggs; allergy; Electromyography; Food Hypersensitivity; Muscular Diseases; Adult; Allergens; Animal; Brain Diseases; Female; Human; Meat; Mental Disorders; Milk; M; S;
- Kittler, F.J. The effect of allergy on children with minimal brain damage. In: *Allergy of the nervous system*, edited by Speer, F. Springfield: CC Thomas, (1970), pp.122-133.
Keywords :allergy; Nervous System; B;
- Kittler, F.J. and Baldwin, D.G. The role of allergic factors in the child with minimal brain dysfunction. *Annals of Allergy* (1970).28:203
Keywords :Child; brain; allergy; B;
- Sandler, M., Youdim, M.B. and Hanington, E. A clinical and biochemical correlation between tyramine and migraine. *Headache* (1970).10-12:43-51
Keywords :tyramine; Migraine; M;
- Speer, F. The allergic tension-fatigue syndrome. In: *Allergy of the nervous system*, edited by Speer, F. Springfield: CC Thomas, (1970), pp.14-27.
Keywords :allergy; Nervous System; B;
- Unger, L. and Cristol, J.L. Allergic migraine. *Annals of Allergy* (1970).28:106-109
Keywords :food allergy; Migraine; Diet; 72269098; Food Hypersensitivity; Animal; Cacao; Human; Milk; Personality; Psychophysiologic Disorders; tyramine; M;
- Wilken Jensen, K. and Melchior, J.C. Food allergy, anaphylactic shock and neurological symptoms. *Annals of Allergy* (1970).28:539-542
Keywords :epilepsy; food allergy; 72024129; Food; allergy; symptoms; Anaphylaxis; Central Nervous System Diseases; Food Hypersensitivity; Animal; Asthma; Brain Edema; Cerebral Anoxia; Chickens; Child; Child,Preschool; Eczema; Eggs; Electroencephalography; Epilepsy,Grand Mal; Female; Follow Up Studies; Fruit; Human; Male; Milk; Myoclonus; Poultry; Unconsciousness; E;
- Bach-Y-Rita, G., Lion, J.R., Climent, C.E. and Ervin, F.R. Episodic dyscontrol: A study of 130 violent patients. *American Journal of Psychiatry* (1971).127:1473-1478
Keywords :Violence; S; antisocial;

Bonnet, G.F. and Nepveux, P. Les migraines tyraminiques. Sem-Hop-Paris (1971).4741:2441-2445

Keywords :Migraine; tyramine; M;

Bonnet, G.F. and Nepveux, P. [Migraines due to tyramine] Les migraines tyraminiques. Semaine des Hopitaux de Paris (1971).47:2441-2445

Keywords :Migraine; Diet; 72094418; tyramine; Adult; Blood Circulation; Carboxy Lyases; Cheese; Female; Food Hypersensitivity; Human; Hypertension; Male; Middle Age; Monoamine Oxidase; Vater's Ampulla; Wine; M;

Deamer, W.C. Pediatric allergy: some impressions gained over a thirty-seven year period. Pediatrics (1971).48:930

Keywords :Pediatrics; allergy; G; B;

Dickey, L.D. Ecological illness. Rocky Mountain Medical Journal (1971).68:23

Keywords :G;

Dickey, L.D. Sublingual antigens. Journal of the American Medical Association (1971).217:214

Keywords :Antigens; G;

Edfors Lubs, M.L. Allergy in 7000 twin pairs. Acta Allergologica (1971).26:249-285

Keywords :72024034; allergy; Twins; Diseases in Twins; Hypersensitivity; Age Factors; Aged; Arthritis; Asthma; Dermatitis; Dermatitis,Contact; Eczema; Environmental Exposure; Female; Food Hypersensitivity; Genotype; Hay Fever; Human; Huntington Chorea; Male; Middle Age; Questionnaires; Rheumatic Fever; Sex Factors; Urticaria; G;

Fernstrom, J.D. and Wurtman, R.J. Brain serotonin content: increase following ingestion of carbohydrate diet. Science (1971).174:1023-1025

Keywords :brain; Carbohydrates; Diet; G; Serotonin;

Fischer, H.K., Dlin, B.M. and Rees, W.L. Psychosomatic medicine. Progress in Neurology and Psychiatry (1971).26:491-500

Keywords :74157073; Psychophysiologic Disorders; Adult; Angina Pectoris; Animal; anxiety; Asthma; Female; Food Hypersensitivity; Heart Diseases; Hemodialysis; Human; Male; Muscles; Naval Medicine; Obesity; Pain; Postgastrectomy Syndromes; Pregnancy; Psychology; Psychotherapy; Psychotic Disorders; Rats; Sleep Disorders; Stress,Psychological; Stuttering; Suggestion; G; S;

Hanington, E. Migraine. Transactions of the Medical Society London (1971).87:32-39

Keywords :Migraine; M;

Huttenlocher, P.R., Wilbourn, A.J. and Signure, J.M. Medium chain triglycerides a therapy for intractable childhood epilepsy. Neurology (1971).21:1097-1103

Keywords :therapy; childhood; epilepsy; Triglycerides; E;

Lockey, S.D. Reactions to hidden agents in foods, beverages and drugs. Annals of Allergy (1971).29:461-469

Keywords :Food; drugs; G;

Mendelson, W., Johnson, N. and Stewart, M.A. Hyperactive children as teen-agers: a follow-up study. Journal of Nervous and Mental Disease (1971).153:273

Keywords :hyperactive; hyperactive children; children; follow-up; behaviour; B;

Silver, W. Insomnia,tachycardia and cola drinks. Pediatrics (1971).47:635-637

Keywords :caffeine; behaviour; S; A;

Weiss, J.M. and Kaufman, H.S. A subtle organic component in some cases of mental illness. A preliminary report of cases. Archives of General Psychiatry (1971).25:74-78

Keywords :behaviour; 72008991; Food Hypersensitivity; Mental Disorders; Affective Symptoms; Age Factors; Child,Preschool; Cognition Disorders; Diagnosis,Differential; Diet Therapy; Female; Human; Hyperkinesis; Hypersensitivity; Infant; Infant,Newborn; Male; Metabolism,Inborn Errors; Mother Child Relations; Personality Disorders; Psychophysiologic Disorders; S; B;

Buckley, R.E. Neurophysiologic proposal for the amphetamine response in hyperkinetic children. *Psychosomatics* (1972).13(2):93-99

Keywords :hyperkinetic; Food; Diet; behaviour; B;

Cott, A. Megavitamins: The orthomolecular approach to behavioral disorders and learning disabilities. *Academic Therapy* (1972).7:245-258

Keywords :disorders; learning; learning disabilities; B;

Dalessio, D.J. Dietary migraine. *American Family Physician* (1972).6:60-65

Keywords :Migraine; Diet; 73063942; Alcoholic Beverages; Antigen Antibody Reactions; Cheese; Diet Therapy; Female; Fever; Fish Products; Food Hypersensitivity; Human; Hypoglycemia; Male; Meat; Neuralgia; Substance Withdrawal Syndrome; tyramine; Vascular Headache; M;

Dalton, K. Migraine--a personal view. *Practitioner(London)* (1972).209:835-837

Keywords :Migraine; Diet; 73129887; Contraceptives,Oral; Depression; Female; Food Hypersensitivity; Human; Hypoglycemia; Male; Menstruation; Stress,Psychological; tyramine; M;

Deamer, W.C. and Frick, O. The allergic-tension-fatigue syndrome. *Pediatrics* (1972).6:5

Keywords :B; allergy;

Dohan, F.C., Martin, L., Grasberger, J.C. and et al, Antibodies to wheat gliadin in blood of psychiatric patients: a possible role of emotional factors. *Biological Psychiatry* (1972).5:127-137

Keywords :wheat; mental disorder; S;

Dohan, F.C., Martin, L., Grasberger, J.C., Boehme, D. and Cottrell, J.C. Antibodies to wheat gliadin in blood of psychiatric patients: possible role of emotional factors. *Biological Psychiatry* (1972).5:127-137

Keywords :schizophrenia; Diet; 73043250; Antibodies; wheat; Gliadin; Affective Symptoms; gluten; Mental Disorders; Animal; Antigens; celiac disease; Female; Genotype; Human; Intestinal Absorption; Latex Fixation Tests; Male; Peptides; Plant Proteins; Rabbits; Stress,Psychological;

Golbert, T.M., Patterson, R. and Slavin, R.G. Psychiatric aspects of allergic diseases. In: *Allergic diseases.Diagnosis and management*, edited by Patterson, R. Philadelphia: JB Lippincott, (1972), pp.547-558.

Keywords :mental disorder; food allergy; S;

Golbert, T.M., Patterson, R. and Slavin, R.G. Psychiatric aspects of allergic diseases. In: *Allergic diseases: diagnosis and treatment*, edited by Patterson, R. Philadelphia and Toronto: Lippincott, (1972), pp.547-558.

Keywords :psychiatric; Disease; allergy; S;

Hanington, E. The migraine headache and dixerit. Cambridge:Churchill College, (1972).

Keywords :migraine headache; M;

Henderson, W.R. and Raskin, N.H. 'Hot-dog' headache: individual susceptibility to nitrite. *Lancet* (1972).2:1162-1163

Keywords :Headache; Nitrites; H;

Hunter, B.T. *The Fact Book on Food Additives and Your Health*. New Canaan, Connecticut:Keats, (1972).

Keywords :Food Additives; G;

Jackson, S.W. Unusual mental states in medieval Europe. I. Medical syndromes of mental disorder: 400-1100 A.D. *Journal of the History of Medicine and Allied Sciences (New Haven CT)* (1972).27:262-297

Keywords :affect; Diet; 72262064; Europe; disorder; History of Medicine,Medieval; Mental Disorders; Bloodletting; Diet Therapy; Drug Therapy; Famous Persons; Homosexuality; Human; Religion and Medicine; S;

Jackson, S.W. Unusual mental states in medieval Europe. I. Medical syndromes of mental disorder: 400-1100 A.D. *Journal of the History of Medicine and Allied Sciences (New Haven CT)* (1972).27(3):262-297

Keywords :Europe; syndromes; mental disorder; disorder; schizophrenia; S;

Juhlin, L., Michaelsson, G. and Zetterstrom, O. Urticaria and asthma induced by food-and-drug additives in patients with aspirin hypersensitivity. *Journal of Allergy and Clinical Immunology* (1972).50(2):92-98

Keywords :Urticaria; Asthma; patients; Aspirin; Hypersensitivity; G;

Knox, E.G. Anencephalus and dietary intakes. *British Journal of Preventive and Social Medicine* (1972).26:219-223

Keywords :73153909; Anencephaly; Diet; Bread; England; Feeding Behavior; Female; Food Additives; Human; Infant,Newborn; Magnesium; Meat; Nitrates; Nitrites; Pregnancy; Seasons; Toxins; Vegetables; Wales; G;

Lipton, R.A. The pragmatic utilization of the P-K phenomenon. *Annals of Allergy* (1972).30:399-402

Keywords :Migraine; Headache; Diet; 72220164; Hypersensitivity; Skin Tests; Food Hypersensitivity; Human; Hypersensitivity,Delayed; IgE; Immunoglobulins; methods; G; M;

Livingston, S. *Comprehensive Management of Epilepsy in Infancy, Childhood and Adolescence*. Illinois:Springfield, (1972). pp. 7.

Keywords :management; epilepsy; childhood; Adolescence; Infant; E;

Lockey, S.D. Sensitizing properties of food additives and other commercial products. *Annals of Allergy* (1972).30:638-642

Keywords :Food; Food Additives; G;

Moffett, A., Swash, M. and Scott, D.F. The effect of tyramine in migraine: a double-blind study. *Journal of Neurology,Neurosurgery and Psychiatry* (1972).35:496-499

Keywords :tyramine; Migraine; M;

Mysik, M. and Czerniawska Mysik, G. [Allergic reactions and epilepsy attacks] Reakcje alergiczne a napady padaczkowe. *Przeglad Lekarski(Warsaw)* (1972).29:325-330

Keywords :epilepsy; food allergy; 72160183; Hypersensitivity; Allergens; Angioneurotic Edema; Asthma; Autoimmune Diseases; Cerebral Anoxia; Child,Preschool; Desensitization,Immunologic; Electroencephalography; Female; Food Hypersensitivity; Human; Male; Middle Age; Pollen; E;

Narasimhachari, N., Plaut, J. and Himwich, H.E. 3:4-dimethoxyphenylethylamine, a normal or abnormal metabolite? *Journal of Psychiatric Research* (1972).9:325-328

Keywords :metabolites; metabolism of 3; 4 dimethoxyphenylethylamine; schizophrenics vs normal controls; metabolism; Amines; urinalysis; Human; S;

Paroli, E. Psychopharmacological aspects of coffee and of caffeine[abstract]. *Minerva Medica (Torino)* (1972).63:3319-3323

Keywords :Coffee; caffeine; S;

Rapp, D.J. *Allergies and your child*. New York:Rinehart & Winston, (1972).

Keywords :allergy; Child; B;

Rix, K.J.B. and Rowe, A.Jr. *Food allergy. Its manifestations and control and the elimination diets*. Springfield:C C Thomas, (1972).

Keywords :Food; food allergy; allergy; diets; G;

Scott, D.F., Moffett, A. and Swash, M. Observations on the relation of migraine and epilepsy. An electroencephalographic, psychological and clinical study using oral tyramine. *Epilepsia* (1972).13:365-375

Keywords :Migraine; epilepsy; psychological; tyramine; E; M;

Stone, I. The healing factor. "Vitamin C" against disease. New York:Grosset & Dunlap, (1972). pp. 193-196.

Keywords :mental disorder; Food; S;

Streeten, D.H.P., Kerr, L.P., Kerr, C.B. and et-al., Hyperbradykinism: a new orthostatic syndrome. *Lancet* (1972).ii:1048-1053

Keywords :Syndrome; hyperbradykinism; S;

Werry, J., Minde, K., Guzman, A. and et al, Studies on the hyperactive child. *American Journal of Orthopsychiatry* (1972).42:441

Keywords :hyperactive; Child; B;

Whitty, C.W.M. The aetiology of migraine. *Research and Clinical Studies in Headache* (1972).3:166-170

Keywords :Migraine; M;

Witzel, K. Paspertin (Metoclopramid) als Ursache des dyston-hyperkinetischen Syndroms bei Kindern [Paspertin (Metoclopramide) as a cause of dystonic-hyperkinetic syndromes in children]. *Monatsschrift Kinderheilkunde* (1972).120(2):61-64

Keywords :hyperactivity; B; Metoclopramide; syndromes;

Yudkin, J. Sweet and dangerous. New York:Bantam Books, (1972).

Keywords :sugar; behaviour; B; S;

Oster, J. Recurrent abdominal pain, headache and limb pains. *Pediatrics* (1972).50:429

Keywords :Abdominal Pain; Pain; Headache; H;

Baker, G.A. Letter: Effects of nutrition on schizophrenia. *American Journal of Psychiatry* (1973).130:1400-1401

Keywords :schizophrenia; mental disorder; Diet; 74034464; nutrition; Cereals; Diet Therapy; gluten; Milk; Animal; celiac disease; Greece; Human; Nicotinamide; Nicotinic Acids; Phenothiazines; United States; S;

Beall, J.G.,Jr. Food additives and hyperactivity in children. *Congressional Record* (1973).S19736 (Oct 30):35401-35407

Keywords :behaviour; Food Additives; hyperactivity; food allergy; B;

Beebe, W.E. and Wendel, O.W. Preliminary observations of altered carbohydrate metabolism in psychiatric patients. In: *Orthomolecular Psychiatry*, edited by Hawkins, D.R. and Pauling, L. San Fransisco: W.H.Freeman & Co., (1973), pp.435-451.

Keywords :carbohydrate metabolism; psychiatric; S;

Breneman, J.C. and et al, Report of the food-allergy committee of the American College of Allergists on the clinical evaluation of sublingual provocative testing method for diagnosis of food allergy. *Annals of Allergy* (1973).31:382

Keywords :testing; methods; diagnosis; food allergy; G;

Campbell, M.B. Neurologic manifestations of allergic disease. *Annals of Allergy* (1973).31:485-498

Keywords :Mental Disorders; food allergy; behaviour; S; B;

Chuprikov, A.P. [The course and hemispheric lateralization of epileptogenic foci in epilepsy complicated by allergy.] Osobennosti techeniia i polusharnoi lateralizatsii epileptogennykh ochov pri epilepsii oslozhnennoi allergiei. Zhurnal Nevropatologii I Psikhiatrii Imeni S.S.Korsakova (1973).73(11):1666-1672

Keywords :epilepsy; food allergy; E;

Chuprikov, A.P. [The course and hemispheric lateralization of epileptogenic foci in epilepsy complicated by allergy] Osobennosti techeniia i polusharnoi lateralizatsii epileptogennykh ochagov pri epilepsii, oslozhnennoi allergiei. Zh.Nevropatol.Psikhiatr. (1973).73:1666-1672

Keywords :epilepsy; food allergy; 74099551; Asthma; Hypersensitivity; Laterality; Adolescence; Adult; Anaphylaxis; Child; Dermatitis,Atopic; English Abstract; Epilepsy,Petit Mal; Epilepsy,Temporal Lobe; Epilepsy,Traumatic; Food Hypersensitivity; Hay Fever; Human; Middle Age; Neurodermatitis; Urticaria; E;

Crook, W.G. Nervous-system symptoms,emotional behavior, and learning problems: The allergic tension fatigue syndrome. In: The Allergic Child, New York: Medcom Press, (1973), pp.62-63.

Keywords :food allergy; behaviour; Hyperkinesis; B;

Crook, W.G. Your Allergic Child. New York:Medcom Press, (1973). pp. 54-67-94-95.

Keywords :food allergy; behaviour; B;

Crook, W.G. Can Your Child Read? Is He Hyperactive? Jackson:Professional, (1973).

Keywords :hyperactive; learning; B;

D'Asaro, B. Dietary habits of jail inmates.Morris County Jail Rehabilitation Program,1973 Report. Morristown,New Jersey:Office of Morris County Sheriff, (1973).

Keywords :Rehabilitation; criminal; Diet; S; antisocial;

Dalton, K. Migraine--a personal view. Proc.R Soc Med (1973).66:263-266

Keywords :Migraine; Diet; 73157754; Adult; Depression; Female; Food Hypersensitivity; Human; Hypoglycemia; Male; Menstruation; Middle Age; Stress,Psychological; Water Electrolyte Balance; M;

Deamer, W.C. Recurrent abdominal pain: recurrent controversy. Pediatrics (1973).51:307

Keywords :Abdominal Pain; G;

DeVivo, D.C., Pagliora, A.S. and Prenskey, A.L. Ketogenic hypoglycemia and the ketogenic diet. Neurology (1973).23:640-647

Keywords :Hypoglycemia; Diet; epilepsy; E;

Dohan, F. and Grasberger, J. Relapsed schizophrenics: Earlier discharge from the hospital after cereal-free, milk-free diet. American Journal of Psychiatry (1973).130:685-688

Keywords :schizophrenics; Diet; cereal free & milk free diet; rapidity of hospital discharge; food intake; treatment effectiveness evaluation; Human; S;

Dohan, F.C. and Grasberger, J.C. Relapsed schizophrenics: earlier discharge from the hospital after cereal-free milk-free diet. American Journal of Psychiatry (1973).130:685-688

Keywords :schizophrenics; Diet; wheat; gluten; S;

Dohan, F.C. and Grasberger, J.C. Relapsed schizophrenics: earlier discharge from the hospital after cereal-free, milk-free diet. American Journal of Psychiatry (1973).130:685-688

Keywords :Diet; 73171001; schizophrenics; Cereals; Diet Therapy; Hospitalization; Milk; Adult; Animal; Evaluation Studies; gluten; Human; Length of Stay; Male; Recurrence; wheat; S;

Dohan, F.C. Schizophrenia, cereal grains, and celiac disease. Delaware Medical Journal (1973).45:303-304

Keywords :schizophrenia; mental disorder; Diet; 74101540; Cereals; celiac disease; Disease; Adult; Child; Diet Therapy; gluten; Human; Male; S;

- Dohan, F.C. Coeliac disease and schizophrenia. *British Medical Journal* (1973).3:51-52
Keywords :schizophrenia; mental disorder; Diet; 73215334; Disease; celiac disease; Animal; Cereals; Diet Therapy; gluten; Human; Milk; S;
- Dohan, F.C. Effects of nutrition on schizophrenia. (Letter - reply). *American Journal of Psychiatry* (1973).130 pt.12:1400-1401
Keywords :nutrition; schizophrenia; S;
- Feingold, B.F. *Introduction to Clinical Allergy*. Springfield:CC Thomas, (1973). pp. 220-226.
Keywords :allergy; B; G;
- Feingold, B.F. Food additives and child development (Editorial). *Hospital Practice* (1973).8(10):11-21
Keywords :Food Additives; Child Development; B;
- Feingold, B.F., German, D.F., Braham, R.M. and Simmers, E. Adverse reaction to food additives. Read before the annual convention of the American Medical Association. New York:American Medical Association, (1973).
Keywords :Food Additives; behaviour; B;
- Gerrard, J.W. *Understanding allergies*. Springfield:CC Thomas, (1973). pp. 9-17.
Keywords :allergy; tension fatigue syndrome; B;
- Le Bourhis, B. and Soenen, A.M. Psychotropic action of some aromatic substances used in food. *Food and Cosmetics Toxicology* (1973).Feb 11(1):1-9
Keywords :Food; S;
- Parks, J.H. Biopsychosynthesis. *Psychosynthesis Research Foundation* (1973).1973 No 32
Keywords :biopsychosynthesis as medical approach; self awareness & infinity of growth & evolution; disorders; physical treatment methods; Mental Disorders; self perception; nutrition; Vitamins; Human; S;
- Poley, J.R. and Bhatia, M. Recurrent abdominal pain: recurrent controversy. *Pediatrics* (1973).52:144-145
Keywords :Migraine; Diet; 73234798; Pain; Abdomen; Food Hypersensitivity; Child; Child,Preschool; Human; Phenytoin; Recurrence; G; M;
- Rechcigl, M.,Jr. Reviews relating to food, nutrition and health. A selected bibliography. *World Review of Nutrition and Dietetics* (1973).16:398-445
Keywords :behaviour; 74025063; Food; nutrition; Bibliography; Aging; Alcoholism; Behavior; Dental Caries; Diet Fads; Diet Therapy; Disease; Exertion; Food Additives; Food Habits; Food Supply; Growth; Health; Human; Infection; Intelligence; learning; Mouth Diseases; Nutrition Disorders; Population Growth; Reproduction; Shock; Substance Dependence; Wounds and Injuries; S; G; A; B;
- Robinson, S. and Winnik, H.Z. Severe psychotic disturbances following crash diet weight loss. *Archives of General Psychiatry* (1973).29:559-562
Keywords :Diet; crash diet weight loss; severe psychotic disturbances; Body Weight; food deprivation; psychosis; eating patterns; Human; S;
- Selbach, H. Caffeine,Kaffee,Kupfschmerz and migrane. *Medizinische Klinik* (1973).68:642
Keywords :caffeine; Coffee; Migraine; M;
- Signore, J.M. Ketogenic diet containing medium chain triglycerides. *Journal of the American Dietetic Association* (1973).62 (b2?):285-290
Keywords :ketogenic diets; Diet; Triglycerides; epilepsy; E;
- Speer, F. and Dockhorn, R. *Allergy and Immunology in Children*. Springfield:CC Thomas, (1973).

Keywords :allergy; children; B;

Sprague, R.L. and Sleator, E.K. Effects of psychopharmacologic agents on learning disorders. *Pediatric Clinics of North America* (1973).20(3):719-735

Keywords :learning disorders; behaviour; B;

Sprague, R.L. and Sleator, E.K. The effects of psychopharmacologic agents on learning disorders. *Pediatric Clinics of North America* (1973).20:789

Keywords :learning disorders; B;

Stewart, M.A. *Raising the Hyperactive Child*. New York:Harper, (1973).

Keywords :hyperactive; Child; B;

Stiehm, E.R. and Fulginiti, V.A. *Immunologic disorders in infants and children*. Philadelphia, (1973).

Keywords :disorders; Infant; children; B; immunology;

Strother, C.R. Minimal cerebral dysfunction; A historical overview. *Annals of the New York Academy of Sciences* (1973).205:6

Keywords :behaviour; hyperactivity; B;

Taube, E.L. *Food allergy and the allergic patient*. Springfield:CC Thomas, (1973).

Keywords :food allergy; patients; G;

Taylor, B., Norman, A.P., Orgel, H.A., Turner, M.W. and Stokes, C.R. . *Lancet* (1973).2:111

Tuft, L. *Allergy management in clinical practice*. St.Louis,Mo.:Mosby, (1973).

Keywords :allergy; management; G;

Wender, P. Some speculations concerning a possible biochemical basis of minimal brain dysfunction. *Annals of the New York Academy of Sciences* (1973).205:18

Keywords :minimal brain dysfunction; B;

Wunderlich, R.C. Allergy,brains and children coping. St.Petersburg,Florida:Johnny Reads, (1973). pp. 1-9 43-51.

Keywords :behaviour; mental disorder; B;

Yaryura-Tobias, J.A. The behavioral-gluco-dysrhythmic triad.[letter]. *American Journal of Psychiatry* (1973).

Keywords :Glucose; behaviour; S; B;

Oster, J. Letter. *Pediatrics* (1973).51:308-309

Keywords :B;

Editorial: Behaviour and mental illness. *British Medical Journal* (1974).3:488

Keywords :schizophrenia; psychosis; Diet; 75009041; behaviour; Mental Disorders; Behavior Therapy; celiac disease; Facial Expression; gluten; Human; Nonverbal Communication; S;

APA Task Force on Vitamin Therapy in Psychiatry, Megavitamin and orthomolecular therapy in psychiatry. *Nutrition Reviews* (1974).Supplement,July:

Keywords :Orthomolecular Therapy; psychiatry; Diet; S;

Barcai, A. and Rabkin, L. A precursor of delinquency- the hyperkinetic disorder of childhood. *Psychiatric Quarterly* (1974).48:387

Keywords :hyperkinetic; delinquency; antisocial; B;

Braun, G., Kalbhen, D.A., Muller, J. and Vakar-Matiar, H. Determination and occurrence of 3,4-dimethoxyphenylethylamine (DMPEA) in the urine of acute schizophrenics. *Archiv fur Psychiatrie und Nervenkrankheiten* (1974).218(3):195-210

Keywords :schizophrenia; S;

Braun, G., Kalbhen, D., Muller, J. and Vahar-Matiar, H. (Determination and occurrence of 3,4-dimethoxyphenylethylamine (DMPEA) in the urine of acute schizophrenics.). *Archiv fur Psychiatrie und Nervenkrankheiten* (1974).218:195-210

Keywords :urine; schizophrenics; determination of 3; 4 dimethoxyphenylethylamine in urine; acute schizophrenics with paranoid hallucinatory behavior vs non schizophrenic patients vs normals; urinalysis; paranoid schizophrenia; metabolites; Human; S;

Breneman, J.C., Hurst, A., Heiner, D. and et al, Final report of the Food Allergy Committee of the American College of Allergists on the clinical evaluation of sublingual provocative testing method for diagnosis of food allergy. *Annals of Allergy* (1974).33:164-166

Keywords :testing; food allergy; methods; diagnosis; G;

Campbell, M.B. Neurological and psychiatric aspects of allergy. *Otolaryngologic Clinics of North America* (1974).7:805

Keywords :food allergy; Mental Disorders; behaviour; S; B;

Campbell, M.B. Neurological and psychiatric aspects of allergy. *Otolaryngologic Clinics of North America* (1974).7:805-825

Keywords :Migraine; Headache; Diet; 75030048; allergy; Hypersensitivity; Mental Disorders; Neurologic Manifestations; Adolescence; Adult; Cerebellar Diseases; Child; Chorea; Dysautonomia,Familial; epilepsy; Female; Food Hypersensitivity; Human; Meniere's Disease; Middle Age; Myasthenia Gravis; Pain; Skin Tests; Sleep Disorders; Speech Disorders; S; M; E;

Candalino, G. [An unusual case of circular manic-depressive psychosis: Phases alternating continuously without considerable intervals of full recovery.]. *Acta Neurologica* (1974).29:553-557

Keywords :psychosis; circular manic depressive psychosis alternating continuously without considerable intervals of full recovery; 41 yr old woman; Case Report; manic depressive psychosis; Human; S;

Certhoux, D. and et-al., [Psychiatric insulin coma therapy and carbohydrate metabolism.]. *Annales Medico-Psychologiques(Paris)* (1974).1:121-129

Keywords :Insulin; therapy; Carbohydrates; metabolism; insulin coma therapy; carbohydrate metabolism; 17 5l yr old schizophrenic & chronic depressive patients; depression emotion; insulin shock therapy; Human; S;

Cheraskin, E., Ringsdorf, W.M.Jr. and Brecher, A. *Psychodietetics*. New York:Stein & Day, (1974).

Keywords :food sensitivity; mental disorder; hyperactivity; B; S;

Cheraskin, E., Ringsdorf, W.M.,Jr. and Brecher, A. *Psychodietetics*.Food as the key to emotional health. New York:Stein & Day, (1974). pp. 101-105.

Keywords :mental disorder; addiction; A; S;

Cheraskin, E., Ringsdorf, W.M.,Jr. and Brecher, A. *Psychodietetics*.Food as the key to emotional health. New York:Stein & Day, (1974). pp. 63-69.

Keywords :schizophrenia; Food; S;

Chunn, J.A. Letter: allergy in children. *New Zealand Medical Journal* (1974).79(511):803

Keywords :food allergy; hyperactivity; behaviour; B;

Chunn, J.A. Letter: Allergy in children. *New Zealand Medical Journal* (1974).79:803

Keywords :hyperactivity; behaviour; Diet; 74175025; allergy; children; Hypersensitivity; Age Factors; Animal; Asthma; Child; Enuresis; Fatigue; Food Hypersensitivity; Human; Hyperkinesis; Milk; Stress; Syndrome; B;

Crook, W.G. Letter: An alternate method of managing the hyperactive child. *Pediatrics* (1974).54(5):656
Keywords :treatment; hyperactive; management; B;

Dalsgaard Nielsen, T. and Genefke, I.K. Serotonin (5-hydroxytryptamine) release and uptake in platelets from healthy persons and migrainous patients in attack-free intervals. *Headache* (1974).14:26-32
Keywords :Migraine; 74177672; Serotonin; Blood Platelets; tyramine; Adult; Diet; Female; Human; In Vitro; Male; M;

Domino, E.F. and Krause, R.R. Plasma tryptophan tolerance curves in drug free normal controls, schizophrenic patients and prisoner volunteers. *Journal of Psychiatric Research* (1974).10:247-261

Keywords :schizophrenia; Tryptophan; schizophrenics; schizophrenic patients; patients; plasma tryptophan load after fasting & tolerance curves; normals vs chronic vs acute schizophrenics vs prisoner volunteers with personality disorders & with vs without depression; blood plasma; food deprivation; depression emotion; acute schizophrenia; chronic schizophrenia; Personality Disorders; prisoners; Human; S;

Gordon, M.W. and Van-der-Velde, C.D. Metabolic adaptation in the manic-depressive. *Nature* (1974).247:160-162

Keywords :Fasting; metabolic adaptation to glucose load; manic depressives; Glucose; metabolism; food deprivation; manic depressive psychosis; Human; S;

Greden, J.F. Anxiety or caffeinism: a diagnostic dilemma. *American Journal of Psychiatry* (1974).131:1089-1092

Keywords :anxiety; A; S;

Green, M. Sublingual provocation testing for foods and F,D, and C dyes. *Annals of Allergy* (1974).33:274

Keywords :testing; Food; Dyes; G;

Hall, R.H. *Food for Nought*. New York:Vintage, (1974).

Keywords :Food; G;

Hanington, E. Letter: Monoamine oxidase and migraine. *Lancet* (1974).2:1148-1149

Keywords :Migraine; 75044362; Monoamine Oxidase; Cacao; Diet; Phenethylamines; Clinical Trials; Human; M;

Hanzlicek, L. (Some new trends in biochemical research in psychiatry.). *Ceskoslovenska Psychiatrie* (1974).70:393-400

Keywords :research; biochemical research in psychiatry; recent trends; biochemistry; Mental Disorders; psychiatry; etiology; Human; S;

Hawley, C. and Buckley, R.E. Food dyes and hyperkinetic children. *Academic Therapy* (1974).10:27-32

Keywords :hyperactivity; behaviour; Food; food dyes; Dyes; hyperkinetic; children; salicylate free diet; food dye allergic reactions; hyperkinetic children; Hyperkinesis; nutrition; drug allergies; food allergies; Human; B;

Hilsinger, R.L. Allergic headaches. *Otolaryngologic Clinics of North America* (1974).7:789-803

Keywords :Headache; Diet; 75032052; Hypersensitivity; Desensitization,Immunologic; Food Hypersensitivity; Histamine H1 Receptor Blockaders; Human; Prognosis; H;

Hoffer, A. Letter: Hyperactivity, allergy and megavitamins. *Canadian Medical Association Journal* (1974).111:905, 907

Keywords :hyperactivity; behaviour; Diet; 75023818; allergy; Enuresis; Food Hypersensitivity; Hyperkinesis; Case Report; Child,Preschool; Clinical Trials; Dairy Products; Human; Infant; Male; Mental Retardation; Mumps; B;

Hubbe, P. [Importance of dietetic factors in migraine] Diaetetiske faktorerers betydning ved migraene. Ugeskrift foer Laeger (1974).136:2863-2868

Keywords :Migraine; Diet; 75086393; English Abstract; Female; Food Hypersensitivity; Human; Hypoglycemia; Male; Psychophysiologic Disorders; tyramine; M;

Leon Sotomayor, L.A. Cardiac migraine--report of twelve cases. Angiology (1974).25:161-171

Keywords :Migraine; 74117544; Angina Pectoris; Coronary Disease; Hypoglycemia; Myocardial Infarction; Adolescence; Adult; Angiocardigraphy; Diazepam; Diet Therapy; Electrocardiography; Electroencephalography; Female; Glucose Tolerance Test; Human; Male; Middle Age; Phenytoin; Propranolol; Syndrome; Valsalva's Maneuver; M;

Livingston, S. Diagnosis and treatment of childhood myoclonic seizures. Pediatrics (1974).53:542-548

Keywords :diagnosis; treatment; childhood; seizures; epilepsy; E;

May, C.D. Food allergy. In: Infant Nutrition, 2nd ed, edited by Fomon, S.J. Philadelphia: W.B. Saunders Co., (1974), 2nd Ed.,pp.435-459.

Keywords :Food; food allergy; allergy; Infant; nutrition; G;

Moffett, A., Swash, M. and Scott, D. Effect of chocolate in migraine: A double-blind study. Journal of Neurology,Neurosurgery and Psychiatry (1974).37:445-448

Keywords :Migraine; chocolate; occurrence of headaches; migrainous Ss; migraine headache; Human; M; H;

Moffett, A., Swash, M., Scott, D., AUTHORWatkinson B;, and Fried PA, Effect of chocolate in migraine: A double-blind study. Journal of Neurology,Neurosurgery and Psychiatry (1974).37:445-448

Keywords :chocolate; Migraine; occurrence of headaches; migrainous Ss; migraine headache; Human; M;

Moffett, A.M., Swash, M. and Scott, D.F. Letter: Migraine and diet. Lancet (1974).2:897

Keywords :Migraine; 75011929; Diet; Cacao; Clinical Trials; Electroencephalography; Human; Phenethylamines; Placebos; tyramine; M;

Moffett, A.M., Swash, M. and Scott, D.F. Effect of chocolate in migraine: a double-blind study. Journal of Neurology,Neurosurgery and Psychiatry (1974).37:445-448

Keywords :Migraine; 74253184; Cacao; Diet; Candy; Comparative Study; Human; M;

Nichols, J.D. Please, Doctor, Do Something. Atlanta, Texas:Natural Food Associates, (1974).

Keywords :S;

Prusinski, A. [Treatment of migraine and kindred headaches] Leczenie migreny i pokrewnych bolow glowy. Neurologia i Neurochirurgia Polska (1974).8:205-211

Keywords :Migraine; Headache; 74148895; Adrenergic Beta Receptor Blockaders; Analgesics; Barre Lieou Syndrome; caffeine; Diet Therapy; Ergotamine; Human; Monoamine Oxidase Inhibitors; Physical Therapy; Psychotherapy; Serotonin; M; H;

Punke, H.A. Caffeine in America's food and drug habits. Journal of School Health (1974).44:551-562

Keywords :caffeine; Food; drugs; A;

Punke, H.D. Caffeine in America's food and drug habits. Journal of School Health (Kent OH) (1974).44:551-562

Keywords :caffeine; addiction; A;

Randolph, T.G. Demonstrable role of foods and environmental chemicals in mental illness. Arerugi.Japanese Journal of Allergology (1974).23:445-457

Keywords :food intolerance; mental disorder; S;

Rapp, D.J. Questions and Answers about Allergies and Your Child. New York:Sterling, (1974).

Keywords :allergy; Child; B;

Rees, W. Personality and psychodynamic mechanisms in migraine. *Psychotherapy and Psychosomatics* (1974).23:111-121

Keywords :Migraine; affect; Personality; psychodynamics; predisposing & precipitating psychological factors as psychodynamic mechanisms; migraine headache; etiology; Psychoanalytic Theory; Human; M;

Rimland, B. An orthomolecular study of psychotic children. *Journal of Orthomolecular Psychiatry* (1974).3:371-377

Keywords :children; psychosis; S;

Routh, D.K., Schroeder, C.S. and O'Tuama, L.A. Development of activity levels in children. *Developmental Psychology* (1974).10:163

Keywords :activity level; children; Hyperkinesis; B;

Ryan, R.E.,Jr. A clinical study of tyramine as an etiological factor in migraine. *Headache* (1974).14:43-48

Keywords :Migraine; 74177674; tyramine; Diet; Alcohol,Ethyl; Clinical Trials; Human; M;

Sandler, M., Youdini, M.B.H. and Hanington, E. A phenylethylamine oxidising deficit in migraine. *Nature* (1974).250:335-337

Keywords :Migraine; phenylethylamine; M;

Sleator, E.K., Sprague, R.L. and Von Neumann, A. Hyperactive children.A continuous long-term placebo-controlled follow up. *Journal of the American Medical Association* (1974).229:316

Keywords :hyperactive; behaviour; food sensitivity; B;

Stone, I. *The Healing Factor*. New York:Grosset & Dunlap, (1974).

Keywords :behaviour; B;

Suckling, P.V. The management with a low oxalate diet of abdominal migraine in children with a note on oxalate metabolism. *S.Afr.Med J* (1974).19; 48:89-92

Keywords :Migraine; 74148211; management; Diet; children; metabolism; Abdomen; Diet Therapy; Oxalates; Child; Child,Preschool; Female; Fever; Human; Male; Nausea; Pain; Photosensitivity Disorders; Syndrome; Vomiting; M;

Taylor, C.C. Letter: Chemical toxicity and mental disorder. *American Journal of Psychiatry* (1974).131:609

Keywords :behaviour; Diet; 74131648; mental disorder; disorder; Pesticides; Psychoses,Substance Induced; Child; Child Behavior Disorders; Food Additives; Human; Hyperkinesis; Male; Poisoning; S; B;

Unger, L. and Harris, M.C. Stepping stones in allergy. Chapter VI. The many faces of allergy. *Annals of Allergy* (1974).33:353-363

Keywords :Diet; 75071367; allergy; Hypersensitivity; Adult; Asthma; Bladder Diseases; Brain Edema; Bronchial Diseases; Cardiovascular Diseases; Diet Therapy; Electroencephalography; England; epilepsy; Female; Food Hypersensitivity; Gastrointestinal System; History of Medicine,Ancient; History of Medicine,20th Cent.; Human; Male; Middle Age; Stress,Psychological; tyramine; United States; Urogenital System; G; E;

von Hilsheimer, G. Allergy, toxins, and the learning disabled child. San Rafael,Cal.:Academic Therapy, (1974).

Keywords :allergy; Toxins; learning; Child; B;

Wacker, J.A. The reduction of crime thru the prevention and treatment of learning disabilities. Box 20445,Dallas,TX 75220:Available through author,, (1974).

Keywords :crime; prevention; treatment; treatment of learning disability; learning disabilities; B; antisocial;

Waters, W.E. *The epidemiology of migraine*. Berkshire:Boehringer Ingelheim, (1974).

Keywords :epidemiology; Migraine; M;

Letter: Interactions with monoamine oxidase inhibitors. British Medical Journal (1975).4:101

Keywords :Migraine; 76040943; Monoamine Oxidase; Monoamine Oxidase Inhibitors; Diet; Drug Interactions; Fermentation; Human; M;

National Advisory Committee on Hyperkinesia and Food Additives: Report to the Nutrition Foundation. New York: Nutrition Foundation, (1975).

Keywords :Hyperkinesia; Food; Food Additives; nutrition; B;

Modern Topics in Migraine. London: William Heinemann Medical Books Ltd, (1975).

Keywords :Migraine; M;

AUTHORX, C. Food allergy - the great masquerader. Pediatric Clinics of North America (1975).22:227-238

Keywords :food allergy; hyperactivity; behaviour; Diet; 75195566; Food; allergy; Food Hypersensitivity; Abdomen; Albuminuria; Child Behavior Disorders; Diagnosis, Differential; Fatigue; Headache; Human; Hyperkinesia; Leg; Pain; Pallor; Respiratory Tract Diseases; Urinary Tract Infections; Urination Disorders; H; B;

Autry, J.H. Workshop on orthomolecular treatment of schizophrenia: A report. Schizophrenia Bulletin (1975).12:94-103

Keywords :Diet; mental disorder; schizophrenia; S;

Autry, J.H. Workshop on orthomolecular treatment of schizophrenia: A report. Schizophrenia Bulletin (1975).1975 Spr N-1975 Sp103

Keywords :schizophrenia; treatment; workshop on orthomolecular treatment of schizophrenia; Drug Therapy; electroconvulsive shock therapy; nutrition; Human; S;

Bell, I.R. A kinin model of mediation for food and chemical sensitivities: biobehavioral implications. Annals of Allergy (1975).35(4):206-215

Keywords :food allergy; behaviour; B;

Berde, B. and Fanchamps, A. [Importance of humoral mediators for the pathogenesis and treatment of migraine (author's transl)] Bedeutung humoraler Mediatoren für Pathogenese und Behandlung der Migräne. MMW. (1975).19; 117:1489-1496

Keywords :Migraine; 76051009; treatment; Acetic Acids; Animal; Blood Vessels; Cerebrovascular Circulation; Diet; English Abstract; Estrogens; Histamine; Human; Kinins; Mice; Polymyxins; Prolactin; Prostaglandins; Reserpine; Serotonin; tyramine; Vascular Headache; M;

Braaf, M.M. and Rosne, R.S. Trauma of cervical spine as cause of chronic headache. Journal of Trauma (1975).15(5):441-446

Keywords :Headache; H;

Braaf, M.M. and Rosne, R.S. Trauma of cervical spine as cause of chronic headache. J Trauma. (1975).15:441-446

Keywords :Headache; 75153697; Cervical Vertebrae; Spinal Injuries; Adolescence; Adult; Aged; Aspirin; Child; Chronic Disease; Female; Food Hypersensitivity; Human; Intervertebral Disk; Laminectomy; Male; Middle Age; Myelography; Phenobarbital; Traction; H;

Burg, A.W. Effects of caffeine on the human system. Tea and Coffee Trade Journal (1975).147:40-42,88

Keywords :caffeine; A; S;

Byer, J.A. and Dexter, J.D. Hypoglycemic migraine. Mo. Med (1975).72:194-197

Keywords :Migraine; 75156144; Hypoglycemia; Adult; Dietary Proteins; Female; Human; Lipids; Male; M;

Cantwell, D.D. The hyperactive child. New York:Spectrum, (1975). pp. 51-63.

Keywords :hyperactive; B;

Cantwell, D.P. Natural history and prognosis in the hyperactive child syndrome. In: The hyperactive child: Diagnosis,management,current research, edited by Cantwell, D.P. New York: Spectrum Publications Inc., (1975), pp.51-64.

Keywords :hyperactive; B;

Chadwick, D., Jenner, P. and Roberts, E.H. Amines, anticonvulsants and epilepsy. Lancet (1975).1:1425-1426

Keywords :Amines; Anticonvulsants; epilepsy; E;

Chaytor, J.P., Crathorne, B. and Saxby, M.J. The identification and significance of 2-phenylethylamine in foods. Journal of Science,Food and Agriculture (1975).26:593-598

Keywords :Food; epilepsy; E;

Cleave, T.L. The Saccharin Disease. New Canaan:Keats, (1975).

Keywords :Saccharin; Food; behaviour; B;

Crook, W.G. Food allergy - the great masquerader. Pediatric Clinics of North America (1975).22:227-238

Keywords :hyperactivity; behaviour; Diet; 75195566; Food; allergy; Food Hypersensitivity; Abdomen; Albuminuria; Child Behavior Disorders; Diagnosis,Differential; Fatigue; Headache; Human; Hyperkinesis; Leg; Pain; Pallor; Respiratory Tract Diseases; Urinary Tract Infections; Urination Disorders; H; B;

Cunningham, A.S. Allergy,immunodeficiency and epilepsy.[letter]. Lancet (1975).2:975

Keywords :epilepsy; food allergy; E;

Cunningham, A.S. . Journal of Pediatrics (1975).87:426

Keywords :food allergy; G;

Cunningham, A.S. Allergy, immunodeficiency and epilepsy. Lancet (1975).11:975

Keywords :allergy; epilepsy; E;

Dalton, K. Food intake prior to a migraine attack--study of 2,313 spontaneous attacks. Headache (1975).15:188-193

Keywords :Migraine; 76024438; Food; Diet; Female; Human; M;

Denson, R., Nanson, J.L. and McWatters, M.A. Hyperkinesis and maternal smoking. Canadian Psychiatric Association Journal (1975).20(3):183-187

Keywords :Hyperkinesis; smoking; B;

Duffy, W. Sugar Blues. New York:Warner, (1975).

Keywords :food sensitivity; mood; mental disorder; Diet; sugar; S;

Dzialek, E. [Allergologic aspects of epilepsy] Aspekty alergologiczne padaczki. Neurologia i Neurochirurgia Polska (1975).9:469-472

Keywords :epilepsy; food allergy; 76030416; Hypersensitivity; Adolescence; Adult; Antigen Antibody Reactions; English Abstract; Female; Food Hypersensitivity; Human; Hypersensitivity,Immediate; Male; Time Factors; E;

editorial, Anxiety symptoms and coffee drinking. British Medical Journal (1975).1:296-297

Keywords :anxiety; symptoms; Coffee; Drinking; A; S;

Feingold, B.F. Hyperkinesis and learning disabilities linked to artificial food flavors and colors. American Journal of Nursing (1975).75:797-803

Keywords :hyperactivity; behaviour; Hyperkinesis; learning; learning disabilities; Food; reactions to artificial food flavors & colors; hyperkinesis & learning disabilities; food allergies; nutrition; drugs; Human; B;

Feingold, B.F. Why Your Child is Hyperactive. New York:Random House, (1975).

Keywords :Child; hyperactive; B;

Friedman, A.P. Migraine: an overview. In: Modern topics in migraine, edited by Pearce, J. London: Heinemann Medical, (1975), pp.166.

Keywords :Migraine; M;

Furlong, F.W. Possible psychiatric significance of excessive coffee consumption. Canadian Psychiatric Association Journal (1975).20:577

Keywords :Coffee; psychiatric; S; A;

Golbert, T.M. A review of controversial diagnostic and therapeutic techniques employed in allergy. Journal of Allergy and Clinical Immunology (1975).56:170-190

Keywords :review; allergy; therapeutic techniques; G;

Goyette, C.H. Personal communications to the National Advisory Committee on hyperkinesis and food additives. Pittsburgh, PA:University of Pittsburgh, (1975).

Keywords :Hyperkinesis; Food Additives; B;

Grove, D.I., Burston, T.O., Welby, M.L., Ford, R.M. and Forbes, I.J. Humoral and cellular immunity in asthma. Journal of Allergy and Clinical Immunology (1975).55(3):152-163

Keywords :Immunity; Asthma; allergy; G;

Hockaday, J.M. Anomalies of carbohydrate metabolism. In: Modern Topics in Migraine, edited by Pearce, J. London: Heinemann, (1975), pp.124-137.

Keywords :carbohydrate metabolism; Migraine; M;

Kazibutowska, Z., Filipowicz, A. and Kudybka, E. [Effect of infections on the course and effectiveness of epilepsy treatment in children] Wplyw przewleklych zakazen na przebieg i skutecnosc leczenia padaczki u dzieci. Neurologia i Neurochirurgia Polska (1975).9:65-71

Keywords :epilepsy; 75138369; Infection; treatment; Respiratory Tract Infections; Urinary Tract Infections; Adolescence; Child; Child,Preschool; Chronic Disease; Electroencephalography; English Abstract; Epilepsy,Grand Mal; Epilepsy,Petit Mal; Female; Food Hypersensitivity; Human; Infant; Male; Tonsillitis; E;

Kohler, E.M. and Kohler, L. Health and behaviour in four-year-old children. Acta Paediatrica Scandinavica (Stockholm) (1975).64(2) Mar.:225-233

Keywords :Health; behaviour; children; B;

Lieberman, P., Crawford, L., Bjelland, J., Connell, B. and Rice, M. Controlled study of the cytotoxic food test. Journal of the American Medical Association (1975).231:728-730

Keywords :Diet; 75097997; Food; tests; Food Hypersensitivity; Food Poisoning; Adolescence; Adult; Anaphylaxis; Angioneurotic Edema; Antigens; Child; Child,Preschool; False Positive Reactions; Female; Food,Formulated; Human; Hypersensitivity,Immediate; Leukocytes; Male; Middle Age; Skin Tests; Urticaria; G;

Lodge-Patch, I. Pigmentation and the chemical basis of schizophrenia. Acta Psychiatrica Scandinavica (1975).51:312-318

Keywords :phenothiazine treatment experience; skin pigmentation; chronic male schizophrenics; chronic schizophrenia; pigments; skin anatomy; phenothiazine derivatives; Drug Therapy; biochemistry; Human; S;

Mel-nichuk, P.V., Sosnovskaia, L.S. and Khailova, I.M. Treatment of the hyperkinetic form of cerebral palsy in children. Zh.Nevropatol.Psikhiatr. (1975).75(10):1463-1467

Keywords :treatment; hyperkinetic; Cerebral Palsy; children; B;

Merskey, H. Psychiatric aspects of migraine. In: Modern topics in migraine, edited by Pearce, J. Heinemann, (1975), pp.52-63.

Keywords :psychiatric; Migraine; M;

Merskey, H. Psychiatric aspects. In: Modern Topics in Migraine, edited by Pearce, J. London: Heinemann Medical Books Ltd, (1975), pp.52.

Keywords :psychiatric; Migraine; M;

Meyer, C. [Treatment of migraine (author's transl)] Therapie der Migrane. Schweizerische Rundschau fur Medizin Praxis(Bern) (1975).64:238-241

Keywords :Migraine; 76127861; Ergotamine; Adrenergic Beta Receptor Blockaders; Adult; Antidepressive Agents; caffeine; Child; Clonidine; Drug Therapy,Combination; English Abstract; Human; Serotonin; M;

Montague, J.D. The hyperkinetic child: a behavioural, electrodermal and EEG investigation. Developmental Medicine and Child Neurology (1975).Jun, Vol. 17(3):299-305

Keywords :hyperkinetic; Child; Behavior; B;

Moyer, K.E. The Physiology of violence, allergy, and aggression. Psychology Today (1975).9:76

Keywords :Violence; allergy; aggression; S; antisocial;

Moyer, K.E. The physiology of violence,allergy and aggression. Psychology Today (1975).July:77-79

Keywords :aggression; Violence; antisocial; S;

Newbold, H.L. Meganutrients for your nerves. New York:Wyden, (1975).

Keywords :S;

Palmer, S., Rapoport, J.L. and Quinn, P.O. Food additives and hyperactivity. Clinical Pediatrics (Philadelphia) (1975).14:956-988

Keywords :Food; Food Additives; hyperactivity; B;

Pfeiffer, C. Mental and elemental nutrients. Connecticut:New Canaan, (1975).

Keywords :S;

Pfeiffer, C.C. Mental and elemental nutrients.A physician's guide to nutrition and health care. New Canaan:Keats Publishing,Inc., (1975).

Keywords :nutrition; mental disorder; S;

Powers, H.W. Caffeine, behavior, and the LD child. Academic Therapy (1975).11:5-19

Keywords :hyperactivity; behaviour; caffeine; Behavior; Child; sugar & caffeine intake & restriction; behavioral effects; learning disabled children; learning disabilities; sugars; drug effects; Hyperkinesis; children; Human; B;

Primavera, L.H., Simon, W. and Camiza, J. An investigation of personality and caffeine use. British Journal of Addiction (1975).70:213-215

Keywords :Personality; caffeine; S; A;

Primavera, L.H., Simon, W.E. and Camisa, J.M. An investigation of personality and caffeine use. British Journal of Addiction (1975).70:213-215

Keywords :Personality; caffeine; S; A;

Raskin, N.H. Migraine. Western Journal of Medicine (1975).123:211-217

Keywords :Migraine; Diet; 76014899; Blood Platelets; brain; Child; Cholecystectomy; Comparative Study; Female; Food Hypersensitivity; Human; Male; Middle Age; Monoamine Oxidase; Phenethylamines; Postoperative Complications; tyramine; M;

Reif-Lehrer, L. and Stemmerman, M.G. Monosodium glutamate intolerance in children. *New England Journal of Medicine* (1975).293(23):1204-1205

Keywords :Glutamates; children; B;

Sandler, M., Youdim, M.B., Hannington, E., Corne, S.J. and Stephens, R.J. Phenylethylamine-oxidizing defect in migraine: circulatory implications. *Clinical and Experimental Pharmacology and Physiology* (1975).Suppl 2:79-81

Keywords :Migraine; 76042625; Phenethylamines; Animal; Biogenic Amines; Blood Pressure; Cerebrovascular Circulation; Diet; Dopamine; Human; Monoamine Oxidase; Oxidation Reduction; Rats; Serotonin; tyramine; M;

Speer, F. The Bela Schick memorial lecture. The many facets of migraine. *Annals of Allergy* (1975).34:273-285

Keywords :Migraine; Diet; 75144544; Allergens; Brain Mapping; Codeine; Desensitization, Immunologic; Eye; Food Hypersensitivity; Hearing Disorders; Hemianopsia; Human; Hunger; Hypersensitivity; Light; Nausea; Optic Nerve; Scotoma; Sensation; Skin Tests; United States; Vascular Headache; Vomiting; M;

Speer, F. Multiple food allergy. *Annals of Allergy* (1975).34(2):71-76

Keywords :Food; food allergy; allergy; S;

Stephenson, P.S. The hyperkinetic child:some misleading assumptions. *Canadian Medical Association Journal* (1975).113(8):764,767-769

Keywords :hyperkinetic; B;

Swash, M., Moffett, A.M. and Scott, D.F. Tyramine activates the EEG in epileptic patients. *Nature* (1975).258:749-750

Keywords :tyramine; EEG; patients; E;

Szirmai, I., Boldizsar, F. and Fischer, J. Correlation between blood gases, glycolytic enzymes and EEG during electroconvulsive treatment in relaxation. *Acta Psychiatrica Scandinavica* (1975).51:171-181

Keywords :treatment; electroconvulsive treatment in relaxation; EEG & blood gases & serum bicarbonate levels & glycolytic enzymes; 19 48 yr old psychiatric patients; Neurophysiology; Electroencephalography; psychiatric patients; blood; blood serum; enzymes; electroconvulsive shock therapy; metabolism; Human; S;

Thiessen, I. and Mills, L. The use of megavitamin treatment in children with learning disabilities. *Journal of Orthomolecular Psychiatry* (1975).4:288-296

Keywords :hyperactivity; behaviour; treatment; children; learning; learning disabilities; megavitamin treatment; reading & spelling performance & hyperkinesis & sleep disturbance & nystagmus & perceptual dysfunction symptoms; 7 14 yr olds with learning difficulties; Vitamins; Hyperkinesis; organic therapies; Sleep Disorders; Nystagmus; Human; B;

Wakefield, G. Clinical features of migraine, with special reference to the migraine aura. In: *Modern topics in migraine*, edited by Pearce, J. London: Heinemann, (1975), pp.22-29.

Keywords :Migraine; M;

Waters, W.E. Epidemiology of migraine. In: *Modern topics in migraine*, edited by Pearce, J. London: Heinemann, (1975), pp.8-21.

Keywords :epidemiology; Migraine; M;

Yaryura-Tobias, J.A. and Neziroglu, F.A. Psychosis and disturbance of glucose metabolism. *Journal of the International Academy of Preventive Medicine* (1975).2:38-45

Keywords :psychosis; Glucose; glucose metabolism; metabolism; glucose metabolism disturbances; psychotic vs neurotic outpatients; metabolism disorders; neurosis; Human; S;

Yaryura-Tobias, J.A. and Neziroglu, F.A. Violent behavior, brain dysrhythmia, and glucose dysfunction: a new syndrome. *Journal of Orthomolecular Psychiatry* (1975).4:182

Keywords :Glucose; Syndrome; metabolism; Violence; antisocial; S;

Wheat gluten-schizophrenia findings. *Science* (1976).194:448-450

Keywords :schizophrenia; psychosis; mental disorder; Diet; 77038345; wheat; gluten; Human; Statistics; S;

Editorial: Gluten and schizophrenia. *Lancet* (1976).1:844

Keywords :schizophrenia; psychosis; mental disorder; Diet; 76148757; gluten; Human; S;

First Report of the Preliminary Findings and Recommendations of the Interagency Collaborative Group on Hyperkinesis. USA:US Dept of Health, Education and Welfare, (1976).

Keywords :Hyperkinesis; B;

NIMH Conference on Behavioral Assessment of Pre-school Age Children: Early identification of the hyperkinetic Syndrome. Washington, DC:National Institute of Mental Health, (1976).

Keywords :children; hyperkinetic; Syndrome; B;

Clinical Ecology. Springfield:CC Thomas, (1976).

Keywords :clinical ecology; food sensitivity; G;

Abrams, H.L., Jr. Caffeine: A paradigm of subliminal cultural drug habituation. *Journal of Applied Nutrition* (1976).28:33-40

Keywords :caffeine; A;

Apfelbaum, M., Reinberg, A. and Duret, F. A chronobiological investigation of fitness for work in women on a 220 cal 24 h protein diet. *Int.J Chronobiol.* (1976).4:51-62

Keywords :affect; 77206389; protein; Diet; Diet, Reducing; Dietary Proteins; Obesity; Physical Fitness; Adolescence; Adult; Circadian Rhythm; emotions; Exertion; Fatigue; Female; Gluconeogenesis; Human; Hunger; Motor Skills; S;

Arnold, L. Causes of hyperactivity and implications for prevention. *School Psychology Review* (1976).5:10-22

Keywords :hyperactivity; prevention; causes of hyperactivity; implications for prevention; Hyperkinesis; etiology; Human; B;

Arnold, L.E. Causes of hyperactivity and implications for prevention. *School Psychology Review* (1976).5(4):10-22

Keywords :hyperactivity; B;

Barley, J.P. Diet and behaviour in hyperactive children. Testing the Feingold hypothesis. APA 84th Annual Convention, (1976).

Keywords :hyperactive children; B;

Bignami, G. Behavioral pharmacology and toxicology. *Annual Review of Pharmacology and Toxicology* (1976).16:329-366

Keywords :behaviour; mental disorder; food sensitivity; B;

Bignami, G. Behavioral pharmacology and toxicology. *Annual Review of Pharmacology and Toxicology* (1976).16:329-3366

Keywords :hyperactivity; barbiturates & benzodiazepines & 5 hydroxytryptamine system agents; behavioral pharmacology & toxicology in drug behavior interaction; review; literature review; drug effects; pharmacology; barbiturates; Serotonin; chlordiazepoxide; toxicity; Human; B; S;

Bolton, R. Aggression and Hypoglycemia among the Qolla: A study in Psychobiological Anthropology. In: Physiology of Aggression and implications for Control, edited by Moyer, K.E. New York: Raven Press, (1976),
Keywords :Hypoglycemia; behaviour; mood; aggression; S; antisocial;

Bolton, R. Aggression and hypoglycemia among the Qolla: A study in psychobiological anthropology. In: Physiology of aggression and implications for control. An anthology of readings, edited by Moyer, K.E. New York: Raven Press, (1976), pp.189-217.
Keywords :aggression; Hypoglycemia; S; antisocial;

Bolton, R. Hostility in fantasy: A further test of the hypoglycemia-aggression hypothesis. Aggressive Behavior (1976).2:257-274
Keywords :aggression; Hypoglycemia; behaviour; antisocial; S;

Brainard, J.B. Salt load as a trigger for migraine. Minnesota Medicine (1976).59(4):232-233
Keywords :Migraine; M;

Brainard, J.B. Salt load as a trigger for migraine. Minnesota Medicine (1976).59:232-233
Keywords :Migraine; Diet; 76195825; Sodium Chloride; Human; M;

Brambilla, F. and et al, Glucose-insulin metabolism in chronic schizophrenia. Diseases of the Nervous System (1976).37(2):98-103
Keywords :schizophrenia; glucose metabolism; mental disorder; S;

Brimblecombe, R. Behavioral toxicology in the evaluation of food safety. Clinical Toxicology (1976).9:731-743
Keywords :hyperactivity; evaluation; Food; behavioral toxicology in food safety evaluation; utilization of neuropharmacological & psychopharmacological techniques; toxicity; consumer protection; experimental methods; psychopharmacology; Human; G; S;

Brimblecombe, R.W. Behavioral toxicology in the evaluation of food safety. Clinical Toxicology (1976).9(5):731-743
Keywords :evaluation; food sensitivity; behaviour; mental disorder; S; B;

Cantwell, D. Hyperkinetic syndrome. In: Child Psychiatry: modern approaches, edited by Rutter, M. and Hersov, L. Oxford: Blackwell, (1976), pp.524-555.
Keywords :hyperkinetic; B;

Chutorian, A.M. and Nicholson, J.F. The prevention of postprandial seizures in children. Developmental Medicine and Child Neurology (1976).18:351-357
Keywords :prevention; seizures; children; epilepsy; E;

Cinca, E. and Dimitriu, R. [Clinical and electroencephalographic study of allergic epilepsy.] Studiu clinic si electroencefalografic al epilepsiei alergice. Revista de Medicina- Interna, Neurologie, Psihiatrie, Neurochirurgie, Dermato-Venerologie. Neurologie, Psihiatrie, Neurochirurgie (1976).21(3):215-224
Keywords :epilepsy; food allergy; E;

Cinca, I. and Dimitriu, R. [Clinical and electroencephalographic study of allergic epilepsy] Studiu clinic si electroencefalografic al epilepsiei alergice. Rev. Med Interna. Neurol. Psihiatr. Neurochir. Dermatovenerol. Neurol. Psihiatr. Neu. ochir. (1976).21:215-224
Keywords :epilepsy; food allergy; 77150211; Drug Hypersensitivity; Food Hypersensitivity; Respiratory Hypersensitivity; Adult; Case Report; Electroencephalography; English Abstract; Female; Human; Male; Middle Age; E;

Cinca, I. and Dimitria, R. A clinical and electroencephalographic study of allergic epilepsy. *Neurologie et Psychiatrie (Bucuresti)* (1976).21:215-224

Keywords :allergic; epilepsy; Electroencephalography; E;

Connors, C.K., Goyette, C.H., Southwick, D.A., Lees, J.M. and Andrulonis, P. Food additives and hyperkinesis. *Pediatrics* (1976).58:154-166

Keywords :food sensitivity; Food Additives; Hyperkinesis; behaviour; B;

Connors, C.K. and Goyette, C.H. Progress Report of studies on hyperkinesis and food additives. Paper presented at Annual Meeting of the Food and Nutrition Liaison Committee. Naples: Nutrition Foundation, (1976).

Keywords :Hyperkinesis; food sensitivity; nutrition; Food Additives; B;

Cook, P.S. and Woodhill, J.M. The Feingold dietary treatment of the hyperkinetic syndrome. *Medical Journal of Australia* (1976).2:85-90

Keywords :feingold; treatment; hyperkinetic; B;

Crawford, L.V. A double-blind study of subcutaneous food testing sponsored by the Food Committee of the American Academy of Allergy. *Journal of Allergy and Clinical Immunology* (1976).57:236

Keywords :G; Food; allergy;

Dawson, E.B., Moore, T.D. and McGanity, W.J. Relationship of lithium metabolism to mental hospital admission and homicide. *Diseases of the Nervous System* (1976).

Keywords :Lithium; metabolism; homicide; S;

Dickey, L.D. History and documentation of ten food factors of disease. Food allergy - fact or fancy? In: *Clinical Ecology*, edited by Dickey, L.D. Springfield: C C Thomas, (1976), pp.26-35.

Keywords :history; Food; Disease; food allergy; allergy; clinical ecology; Ecology; G;

Dodson, W.E., Prensky, A.L., DeVivo, D.C., Goldring, S. and Dudge, P.R. Management of seizure disorders: selected aspects. Part II. *Journal of Pediatrics* (1976).89:695-703

Keywords :management; seizure; disorders; epilepsy; E;

Dohan, F. The possible pathogenic effect of cereal grains in schizophrenia: Celiac disease as a model. *Acta Neurologica* (1976).31:195-205

Keywords :schizophrenia; Cereals; celiac disease; Disease; cereal grain consumption; schizophrenic hospital admission & discharge rates; implications for celiac disease as model; Food; diets; psychiatric hospital admission; psychiatric hospital discharge; syndromes; disorders; Human; S;

Dohan, F.C. The possible pathogenic effect of cereal grains in schizophrenia. Celiac disease as a model. *Acta Neurologica (Napoli)* (1976).31:195-205

Keywords :schizophrenia; gluten; S;

Dohan, F.C. The possible pathogenic effect of cereal grains in schizophrenia. *Acta Neurologica (Napoli)* (1976).31:195-205

Keywords :schizophrenia; mental disorder; Diet; 77084711; Cereals; celiac disease; gluten; Human; S;

Dunn, D.W. and Snyder, C.H. Benign paroxysmal vertigo of childhood. *American Journal of Diseases of Children* (1976).130:1099-1100

Keywords :Diet; 77019344; childhood; Vertigo; Caloric Tests; Child, Preschool; Ear Diseases; Female; Food Hypersensitivity; Human; Infant; Male; Nystagmus; Otitis Media; Remission, Spontaneous; Syndrome; Torticollis; G;

Eade, O.E. and Wright, R. Dietary hypersensitivity: the gastroenterologist's view. *Journal of Human Nutrition* (1976).30:157-163

Keywords :Diet; 77189071; Hypersensitivity; Food Hypersensitivity; Gastrointestinal System; Allergens; Anaphylaxis; Animal; Antigens; Asthma; Child; Colitis,Ulcerative; Food; Food Contamination; Hay Fever; Human; Hypersensitivity,Immediate; Infant; Milk; Otitis; Skin Tests; Urticaria; G;

Fand, R. and Hubbard, R.C. Acute anxiety reaction secondary to food allergy. Connecticut Medicine (1976).40:188-189

Keywords :anxiety; food allergy; S;

Feingold, B.F. Hyperkinesis and learning disabilities linked to the ingestion of artificial food colors and flavors. Journal of Learning Disabilities (1976).9:551-559

Keywords :hyperactivity; Hyperkinesis; learning; learning disabilities; ingestion of artificial food colors; Food; artificial food colors & flavors; hyperkinesis & learning disabilities; food intake; etiology; Human; B;

Fredericks, C. Psycho-nutrition. New York:Grosset & Dunlap, (1976).

Keywords :mental disorder; schizophrenia; Food; S;

Gale, A.E. Food additives and hyperactivity. Medical Journal of Australia (1976).2:546-547

Keywords :hyperactivity; behaviour; Diet; 77055810; Food; Food Additives; Food Hypersensitivity; Hyperkinesis; Age Factors; Child; Human; B;

Gilbert, R.M. Caffeine as a drug of abuse. In: Research Advances in Alcohol and Drug Problems, edited by Gibbins, R.J., Israel, Y., Kalant, H., Popham, R.E., Schmidt, W. and Smart, R.G. New York: John Wiley & Sons, (1976), pp.49-176.

Keywords :caffeine; A; drugs; research;

Hall, K. Allergy of the nervous system: a review. Annals of Allergy (1976).36:49-64

Keywords :food allergy; Diet; 76109938; allergy; Nervous System; Central Nervous System Diseases; Hypersensitivity; Adolescence; Adult; Allergens; Child; epilepsy; Female; Food Hypersensitivity; Headache; Human; Male; Mental Disorders; Migraine; S; E; H;

Harley, J.P. Diet and hyperactivity: any any connection? Nutrition Reviews (1976).34:151

Keywords :Diet; hyperactivity; B;

Harley, J.P., Chun, R., Cleveland, C.S. and et-al., Hyperkinesis: food additives and hyperactivity in children. Paper at annual meeting of Food & Nutrition Liaison Committee. Naples, Florida:Nutrition Foundation, (1976).

Keywords :Hyperkinesis; Food Additives; hyperactivity; B;

Hechtman, L., Weiss, G., Finklestein, J., Werner, A. and Benn, R. Hyperactives as young adults: preliminary report. Canadian Medical Association Journal (1976).115(7) Oct.:625-630

Keywords :hyperactive; B;

Hippchen, L.J. Biochemical approaches to offender rehabilitation. Offender Rehabilitation (1976).1(1):115-123

Keywords :Rehabilitation; Diet; nutrition; criminal behaviour; S; antisocial;

Howard, J.S. Somatic profiles in chronic schizophrenia. Psychosomatics (1976).17:26-31

Keywords :chronic schizophrenia; etiology of abnormalities & treatments; resistant & chronic schizophrenics; etiology; treatment; Human; S;

Huttenlocher, P.R. Ketonemia and seizures: metabolic and anticonvulsant effects of two ketogenic diets in childhood epilepsy. Pediatric Research (1976).10:536-540

Keywords :seizures; Anticonvulsants; diets; childhood; epilepsy; ketonemia; ketogenic diets; E;

Kety, S.C. Dietary factors and schizophrenia. Annals of Internal Medicine (1976).84:745

Keywords :schizophrenia; Diet; S;

Klotz, S.D. Allergy screening consultation service to an inpatient psychiatric service. In: Clinical Ecology, edited by Dickey, L.D. Springfield: CC Thomas, (1976), pp.708-718.

Keywords :allergy; mental disorder; S;

Leary, P.M. Minimal brain dysfunction. South African Medical Journal (1976).May 8, 50(20):784-786

Keywords :brain; B;

Lee, J.A. The ecological basis of environmental health. In: Clinical Ecology, edited by Dickey, L.D. Springfield, Illinois: CC Thomas, (1976), pp.36-39.

Keywords :Environmental Health; Health; clinical ecology; Ecology; G;

Levine, M.D. and Liden, C.B. Food for inefficient thought. Pediatrics (1976).58:145

Keywords :Food; Behavior; B;

Levy, D.L. and Weinreb, H.J. Wheat gluten: Schizophrenia findings: I. Science (1976).194:448XX

Keywords :schizophrenia; wheat; gluten; wheat gluten as pathogenic factor in schizophrenia; criticism of M.M.Singh & S.R.Kay's conclusions; nutrition; professional criticism; Human; S;

Lockey, S.D. Sensitivity to F.D. and C dyes in drugs, foods and beverages. In: Clinical Ecology, edited by Dickey, L.D. Springfield, Illinois: CC Thomas, (1976), pp.334-342.

Keywords :Dyes; drugs; Food; clinical ecology; Ecology; G;

Mackarness, R. Eating Dangerously. New York:Harcourt Brace Jovanovich, (1976).

Keywords :Eating; G;

Mackarness, R. Not all in the mind. London:Pan Books, (1976).

Keywords :G;

Mandell, M. Mold allergy as a major cause of bio-ecologic mental illness. In: Clinical Allergy, edited by Dickey, L.D. Springfield: CC Thomas, (1976), pp.259-261.

Keywords :allergy; mental disorder; S;

Mandell, M. Mold allergy as a major cause of bio-ecologic mental illness. In: Clinical Ecology, edited by Dickey, L.D. Springfield: C C Thomas , (1976), pp.259-261.

Keywords :allergy; clinical ecology; Ecology; mental disorder; S;

Millman, M.M., Campbell, M.B., Wright, K. and Johnston, A. Allergy and learning disability in children. Annals of Allergy (1976).36:149

Keywords :allergy; learning; learning disability; children; B;

Moyer, K.E. The Psychobiology of Aggression. New York:Harper & Rowe, (1976). pp. 68-78,94-95.

Keywords :aggression; food allergy; S; antisocial;

Nightingale, J. Migraine trust prize essay 1975. The natural history of migraine and its management in general practice. Journal of the Royal College of General Practitioners (1976).26:318-326

Keywords :Migraine; Diet; 76264880; management; Adolescence; Adult; Age Factors; Child; Female; Food Hypersensitivity; Human; Male; Menstruation; Sex Factors; Stress,Psychological; M;

Palmer, S. and Thompson, R.J.,Jr. Nutrition: an integral component in the health care of children. The interdisciplinary team in action. Journal of the American Dietetic Association (1976).69:138-142

Keywords :epilepsy; 76238187; nutrition; children; Child Nutrition; Comprehensive Health Care; Hypersensitivity; Nutrition Disorders; Case Report; Child; Child Behavior Disorders; Child Psychology;

Child,Preschool; Dietetics; Feeding Behavior; Food Habits; Food Hypersensitivity; Human; Male; Neurology; Patient Care Team; Pediatrics; Psychomotor Disorders; Stress; B; M; E;

Philpott, W.H. Allergy and ecology in orthomolecular psychiatry. In: Clinical Ecology, edited by Dickey, L.D. Springfield: C C Thomas, (1976), pp.729-737.

Keywords :allergy; Ecology; psychiatry; clinical ecology; S;

Pinnas, J.L. and Vanselow, N.A. Relationship of allergy to headache. Research and Clinical Studies in Headache (1976).4:85-95

Keywords :Headache; Diet; 76198731; allergy; Hypersensitivity; Agammaglobulinemia; Allergens; Food Hypersensitivity; Hay Fever; Human; Rheumatic Diseases; Vascular Headache; H;

Prensky, A.L. Migraine and migrainous variants in pediatric patients. Pediatric Clinics of North America (1976).23:461-471

Keywords :Migraine; Pediatrics; patients; M;

Randolph, T.G. The role of specific sugars. In: Clinical ecology, edited by Dickey, L.D. Springfield: CC Thomas, (1976), pp.310-319.

Keywords :sugars; G; B;

Rapaport, H.G. and Flint, S.H. Is there a relationship between allergy and learning disabilities? Journal of School Health (Kent OH) (1976).46:139

Keywords :allergy; learning; learning disabilities; B;

Ratel, M. and et-al, Acute catatonias with a favorable outcome: Two cases. Annales Medico-Psychologiques(Paris) (1976).1:230-237

Keywords :treatment & etiology; favorable outcomes following acute catatonic stuporous states; case reports; etiology; death and dying; catatonia; Drug Therapy; electroconvulsive shock therapy; recovery disorders; Case Report; Encephalitis; Human; S;

Revelle, W., Amaral, P. and Turiff, S. Introversion/extraversion, time stress, and caffeine: Effect on verbal performance. Science (1976).192:149-150

Keywords :Stress; caffeine; performance; S;

Ross, D.M. and Ross, S.A. Hyperactivity: Research, Theory and Action. New York:John Wiley and Sons, (1976). pp. 23-60.

Keywords :hyperactivity; research; theories; B;

Salzman, L K. Allergy testing, psychological assessment and dietary treatment of the hyperactive child syndrome. Medical Journal of Australia (1976).ii:248-251

Keywords :allergy; testing; psychological; dietary treatment; treatment; hyperactive; Child; Syndrome; B;

Singh, M.M. and Kay, S.R. Letter: Gluten and schizophrenia. Lancet (1976).2:689-690

Keywords :schizophrenia; psychosis; mental disorder; Diet; 76266284; gluten; Chlorpromazine; Human; wheat; S;

Singh, M.M. and Kay, S.R. Wheat gluten as a pathogenic factor in schizophrenia. Science (1976).191:401-402

Keywords :schizophrenia; mental disorder; Diet; 76104606; wheat; gluten; Adult; celiac disease; Female; Human; Male; S;

Singh, M.M. and Kay, S.R. Wheat gluten: Schizophrenia findings: III. Science (1976).194:449-450

Keywords :schizophrenia; wheat; gluten; wheat gluten as pathogenic factor in schizophrenia; reply to criticisms by D.L.Levy & H.J.Weinreb & J.M.Smith; professional criticism reply; nutrition; Human; S;

- Smith, J.M. Wheat gluten: Schizophrenia findings: II. *Science* (1976).194:448XX
Keywords :schizophrenia; wheat; gluten; wheat gluten as pathogenic factor in schizophrenia; criticism of M.M.Singh & S.R.Kay's study; nutrition; professional criticism; Human; S;
- Speer, F. Allergic headache. *Comprehensive Therapy* (1976).2:45-50
Keywords :food allergy; Headache; Diet; 76138872; Hypersensitivity; Adult; Female; Food Hypersensitivity; Human; Odors; Smell; Smoke; H;
- Sprague, R.L. Critical review of food additive studies.Read before the American Psychological Association, Washington, DC, September 1976. (1976).
Keywords :review; Food; Food Additives; G; B;
- Spring, C. and Sandoval, J. Food additives and hyperkinesis: A critical evaluation of the evidence. *Journal of Learning Disabilities* (1976).9:560-569
Keywords :hyperactivity; behaviour; Food; Food Additives; Hyperkinesis; evaluation; artificial food colors & flavors; hyperkinesis & learning disabilities; criticism of B.F.Feingold's conclusions; food intake; learning disabilities; etiology; professional criticism; Human; B;
- Stine, J.J. Symptom alleviation in the hyperactive child by dietary modification: A report of two cases. *American Journal of Orthopsychiatry* (1976).46:637-645
Keywords :hyperactivity; behaviour; symptoms; hyperactive; Child; dietary modification; symptom alleviation; 2 hyperactive 4 & 5.5 yr old males with severe cognitive & emotional problems; Hyperkinesis; Case Report; emotionally disturbed; cognitive development; nutrition; preschool age children; Human; B;
- Swanson, J.M., Kinsbourne, M. and Roberts, W. Stimulant-related state dependent learning in hyperactive children. *Pediatric Research* (1976).10:4,304
Keywords :learning; hyperactive; children; B;
- Werry, J.S. Food additives and hyperactivity. *Medical Journal of Australia* (1976).2:281
Keywords :Food Additives; hyperactivity; B;
- Winstead, D.K. Coffee consumption among psychiatric inpatients. *American Journal of Psychiatry* (1976).133:1447-1450
Keywords :Coffee; psychiatric; caffeine; S; A;
- Barkley, R.A. A review of stimulant drug research with hyperactive children. *Journal of Child Psychology and Psychiatry and Allied Discipline* (1977).18:137-165
Keywords :hyperactive; treatment; research; B;
- Bock, S.A., Buckley, J., Holst, A. and May, C.D. Proper use of skin tests with food extracts. *Clinical Allergy* (1977).7:375-383
Keywords :food allergy; tests; G;
- Boehme, D.H. Preplanned fasting in the treatment of mental disease: Survey of current Soviet literature. *Schizophrenia Bulletin* (1977).3(2):288-296
Keywords :treatment; Mental Disorders; Diet; S;
- Buckley, R. Hyperkinetic aggravation of learning disturbance. *Academic Therapy* (1977).13(2):153-160
Keywords :hyperkinetic; learning disability; behaviour; B;
- Chemburkar, J.A. and Desai, A. Reflex epilepsy. *Bulletin of the Jaslok Hospital Research Unit* (1977).1:197-200
Keywords :epilepsy; Food; E;

Cirinignotta, F., Marcacci, G. and Lugaresi, E. Epileptic seizures precipitated by eating. *Epilepsia* (1977).18:445-449

Keywords :seizure; Food; epilepsy; E;

Coca, A.F. *The Pulse Test*. New York:Arco, (1977).

Keywords :food allergy; testing; G;

Cott, A. A reply. *Academic Therapy* (1977).13(2):161-171

Keywords :food allergy; G;

Crook, W.G. *Tracking Down Hidden Food Allergy*. Jackson:Professional, (1977).

Keywords :food allergy; behaviour; B;

Currier, W., Baron, J. and Kalita, D.K. Hypoglycemia: The end of your sweet life. In: *A Physician's Handbook on Orthomolecular Medicine*, edited by Williams, R.J. and Kalita, D.K. New York: Pergamon Press, (1977), pp.156-160.

Keywords :Hypoglycemia; Mental Disorders; S;

Dakshinamurti, K. Determinants of the availability of nutrients to the brain. In: *Nutrition and the brain*. Vol. 1, edited by Wurtman, R.J. and Wurtman, J.J.(eds) New York: Raven Press, (1977), pp.249-318.

Keywords :nutrition; brain; S;

Dalton, K. Migraine. Avoiding trigger factors. *Nursing Mirror* (1977).145:18-20

Keywords :Migraine; Diet; 77256685; Fasting; Food Hypersensitivity; Female; Hormones; Hypoglycemia; Male; M;

DeLiz, A.J. Meditation, protein, diet, and megavitamins in the treatment of a progressive, iatrogenic cardiac and psychotic condition. *Journal of Orthomolecular Psychiatry* (1977).6:44-49

Keywords :protein; Diet; treatment; meditation & protein & diet & megavitamins; personal account of treatment of progressive iatrogenic cardiac psychotic condition; meditation; Proteins; Vitamins; nutrition; eating patterns; psychosis; heart disorders; Human; S;

Feingold, B.F. A critique of "Controversial medical treatments of learning disabilities". *Academic Therapy* (1977).13:173-181

Keywords :hyperactivity; behaviour; controversial medical treatments of learning disabilities; treatment; learning; learning disabilities; Feingold KP diet; treatment of learning disability; critique of R.L.Sieben's paper; diets; Hyperkinesis; professional criticism; Food Additives; Human; B;

Glover, V., Sandler, M., Grant, E.C. and et-al., Transitory decrease in platelet monoamineoxidase activity during migraine attacks. *Lancet* (1977).i:391-393

Keywords :Migraine; migraine attacks; M;

Gordon, N. Medium chain triglycerides in a ketogenic diet. *Developmental Medicine and Child Neurology* (1977).19:535-537

Keywords :Triglycerides; ketogenic diets; Diet; epilepsy; E;

Growdon, J.H., Hirsch, M.J., Wurtman, R.J. and Wiener, W. Oral choline administration to patients with tardive dyskinesia. *The New England Journal of Medicine* (1977).297(10):524-527

Keywords :Choline; G;

Growdon, J.H., Cohen, E.L. and Wurtman, R.J. Treatment of brain disease with dietary precursors of neurotransmitters. *Annals of Internal Medicine* (1977).86(6):337-339

Keywords :treatment; brain; Brain Diseases; Diet; G;

Hall, K. Orthomolecular Therapy. Review of the literature. In: A Physician's Handbook on Orthomolecular Medicine, edited by Williams, R.J. and Kalita, D.K. New York: Pergamon Press, (1977), pp.184-195.

Keywords :Mental Disorders; Diet; S;

Harley, J.P., Tomasi, L., Ray, R.S. and et-al., An experimental evaluation of hyperactivity and food additives: Phase 1. Wisconsin: Food Research Institute, University of Wisconsin, (1977).

Keywords :hyperactivity; Food Additives; B;

Harper, A.M., MacKenzie, E.T., McCulloch, J. and Pickard, J.D. Migraine and the blood-brain barrier. Lancet (1977).1:1034-1036

Keywords :Migraine; Diet; 77169987; Blood Brain Barrier; Cerebral Ischemia, Transient; Cerebrovascular Circulation; Ethylamines; Human; Prostaglandins E; Serotonin; tyramine; Vasoconstrictor Agents; M;

Hoffer, A. Treatment of schizophrenia. In: A Physician's Handbook on Orthomolecular Medicine, edited by Williams, R.J. and Kalita, D.K. New York: Pergamon Press, (1977), pp.83-89.

Keywords :schizophrenia; S;

Hsu, L.K.G., Crisp, A.H., Kahiry, R.S., Kaval, J., Chen, C.N., Carruthers, M. and Zilkha, K. Early morning migraine. Nocturnal plasma levels of catecholamines, tryptophan, glucose and free fatty acids and sleep encephalographs. Lancet (1977).i:447

Keywords :Migraine; Tryptophan; Glucose; Fatty Acids; sleep; M;

Livingston, S. Ketogenic diet in the treatment of childhood epilepsy. Developmental Medicine and Child Neurology (1977).19:833-834

Keywords :ketogenic diets; Diet; treatment; childhood; epilepsy; E;

Lockey, S.D. Hypersensitivity to tartrazine (F,D, & C yellow no.5) and other dyes and additives present in foods and pharmaceutical products. Annals of Allergy (1977).38:206-210

Keywords :Hypersensitivity; tartrazine; Dyes; Food; Food Additives; G; C;

Lorenz, K. and Lee, V.A. The nutritional and physiological impact of cereal products in human nutrition. CRC Critical Reviews in Food Science and Nutrition (1977).8:383-456

Keywords :mental disorder; Diet; 78063566; Cereals; Human; nutrition; Amino Acids; Animal; Bread; Child; Dietary Carbohydrates; Dietary Proteins; Disease; Flour; Food Contamination; gluten; Infant; Intestinal Absorption; Minerals; Mycotoxins; Obesity; Preventive Medicine; Vitamins; S; G;

Lorenz, K. and Lee, V.A. The nutritional and physiological impact of cereal products in human nutrition. CRC Critical Reviews in Food Science and Nutrition (1977).8(4):383-456

Keywords :Cereals; schizophrenia; S;

Mandell, M. Cerebral reactions in allergic patients. In: A Physician's Handbook on Orthomolecular Medicine, edited by Williams, R.J. and Kalita, D.K. New York: Pergamon Press, (1977), pp.130-139.

Keywords :allergic; mental disorder; S;

Miller, J.B. A double-blind study of food extract injection therapy: a preliminary report. Annals of Allergy (1977).38:185-191

Keywords :Food; therapy; G;

Palmer, L.L. Early childhood caffeine and sugar habituation. Journal of Orthomolecular Psychiatry (1977).6:248-250

Keywords :caffeine; sugars; addiction; A;

Pauling, L. On the orthomolecular environment of the mind:Orthomolecular theory. In: A Physician's Handbook on Orthomolecular Medicine, edited by Williams, R.J. and Kalita, D.K. New York: Pergamon Press, (1977), pp.76-82.

Keywords :Mental Disorders; S;

Philpott, W.H. Professional dyslexia about dyslexia. Journal of Orthomolecular Psychiatry (1977).6:27-32

Keywords :Food; addiction; Dyslexia; organic vs maladaptive emotion reactions; etiology; Human; B; S;

Philpott, W.H. Ecologic and biochemical observations in the schizophrenia syndrome: 1977 status of deficiency-addiction-diabetes mellitus- infectious disease process and the schizophrenic syndrome variable. Journal of Orthomolecular Psychiatry (1977).6:277-282

Keywords :schizophrenia; Syndrome; Disease; schizophrenics; addiction to frequently used foods & chemicals; deficiency/addiction/diabetes mellitus/infectious disease process in schizophrenia; diets; biochemistry; diabetes mellitus; symptoms; Food; chemical elements; addiction; Human; S;

Philpott, W.H. Maladaptive reactions to frequently used foods and commonly met chemicals as precipitating factors in many chronic physical and chronic emotional illnesses. In: A Physician's Handbook on Orthomolecular Medicine, edited by Williams, R.J. and Kalita, D.K. New York: Pergamon Press, (1977), pp.140-150.

Keywords :Food; mental disorder; S;

Philpott, W.H. Immunological deficiency in schizophrenia.Schizophrenia as a variant syndrome in the nutritional deficiency addiction - Diabetes Mellitus - Infection disease process. In: A Physician;s Handbook on Orthomolecular Medicine, edited by Williams, R.J. and Kalita, D.K. New York: Pergamon Press, (1977), pp.151-155.

Keywords :addiction; mental disorder; S; A;

Plechner, A.J. Food-induced hypersensitivity. Modern Veterinary Practice (1977).58:225-227

Keywords :epilepsy; 77170805; Hypersensitivity; Cat Diseases; Dog Diseases; Food Hypersensitivity; Animal; Animal Feed; Cats; Dogs; Meat; G; E;

Podboy, J. and Malloy, W. Caffeine reduction and behavior changes in the severely retarded. Mental Retardation (Washington) (1977).15:40

Keywords :caffeine; Behavior; behavior change; severely retarded; S;

Powers, H.W. A reply to Robert L. Sieben's critique. Academic Therapy (1977).13:197-203

Keywords :hyperactivity; hyperkinesis & drug vs nondrug therapies & standards of medical research; reply to R.L.Sieben's article; Hyperkinesis; vitamin therapy; diets; treatment; professional criticism; Human; B;

Scott, D.F., Moffett, A.M. and Swash, M. Effects of oral amines on the EEG. Journal of Neurology,Neurosurgery and Psychiatry (1977).40:179-185

Keywords :77189643; Amines; Electroencephalography; tyramine; Administration,Oral; Adolescence; Adult; Cacao; epilepsy; Human; Middle Age; Phenethylamines; E;

Shafto, F. and Sulzbacher, S. Comparing treatment tactics with a hyperactive pre-school child: Stimulant medication and programmed teacher-intervention. Journal of Applied Behavior Analysis (1977).10(1):13-20

Keywords :treatment; hyperactive; Child; B;

Sieben, R.L. Controversial medical treatments of learning disabilities. Academic Therapy (1977).13:133-147

Keywords :hyperactivity; behaviour; treatment; learning; learning disabilities; controversial medical treatments of learning disabilities; need for rigorous testing; minimal brain disorders; Hyperkinesis; diets; vitamin therapy; medical treatment general; Human; B;

Speer, F. Migraine. Chicago:Nelson-Hall, (1977).

Keywords :Migraine; M;

Stephenson, P.E. Physiologic and psychotropic effects of caffeine on man, a review. *Journal of the American Dietetic Association* (1977).71:240-247

Keywords :caffeine; mental disorder; A; S;

Stevens, F.M., Lloyd, R.S., Gerachty, S.M.J. and et-al., Schizophrenia and coeliac disease - the nature of the relationship. *Psychological Medicine* (1977).7:259-263

Keywords :schizophrenia; Disease; coeliac; S;

Wender, E.H. Food additives and hyperkinesis. *American Journal of Diseases of Children* (1977).131:1204

Keywords :Food; Food Additives; Hyperkinesis; B;

Wunderlich, R.C. Restoring balance in science and humanism. *Academic Therapy* (1977).13:205-214

Keywords :hyperactivity; behaviour; Science; nonconventional treatments of learning disability; critique of R.L.Sieben's paper; learning disabilities; diets; treatment; food allergies; Hyperkinesis; professional criticism; Human; B; G;

Ketogenic diets (letter). *Journal of Human Nutrition* (1978).32(3):212-214

Keywords :diets; E;

American Psychiatric Association Committee on Nomenclature and Statistics, *Diagnostic and Statistical Manual of Mental Disorders (DSM-III)*. Washington, D.C.: American Psychiatric Association, Ed. 3rd (1978).

Keywords :Mental Disorders; diagnosis; definition; S;

Arnold, L.E., Christopher, J., Huestis, R.D. and Smeltzer, D.J. Megavitamins for minimal brain dysfunction. *Journal of the American Medical Association* (1978).240:2642-2643

Keywords :minimal brain dysfunction; behaviour; B;

Berman, W. Medium-chain triglyceride diet in the treatment of intractable childhood epilepsy. [letter]. *Developmental Medicine and Child Neurology* (1978).20(2):249-250

Keywords :Diet; treatment; epilepsy; E;

Bock, S.A., Lee, W.-Y., Remigio, L. and et al, Appraisal of skin tests with food extracts for diagnosis of food hypersensitivity. *Clinical Allergy* (1978).8:559-564

Keywords :food sensitivity; diagnosis; testing; G;

Bock, S.A., Lee, W.-Y., Remigio, L.K. and May, C.D. Studies of hypersensitivity reactions to foods in infants and children. *Journal of Allergy and Clinical Immunology* (1978).62:327-334

Keywords :Hypersensitivity; G; B;

Breneman, J.C. *Basics of Food Allergy*. Springfield, Ill.: Charles C Thomas, (1978).

Keywords :symptoms; food allergy; behaviour; G;

Brown, G.W. and Harris, T. Social origins of depression. A study of psychiatric disorders in women. London: Tavistock, (1978).

Keywords :Mental Disorders; biology; S;

Buisseret, P.D. Common manifestations of cow's milk allergy in children. *Lancet* (1978).1:304-305

Keywords :food allergy; behaviour; hyperactivity; mood; B;

Buscaino, G.A. The amino-hepato-entero-toxic theory of schizophrenia: an historical evaluation. In: *The Biological Basis of Schizophrenia*, edited by Hemmings, G. and Hemmings, W.A. Lancaster: MTP Press, (1978), pp.45-54.

Keywords :schizophrenia; biological basis; S;

Calandre, L., Martinez Martin, P. and Campos Castello, J. [Treatment of lennox syndrome with medium chain triglycerides (author's translation) Tratamiento del sindrome de Lennox con trigliceridos de cadena medea. Anales Espanoles de Pediatria (1978).11(3):189-194

Keywords :Diet; behaviour; B; E;

Challacombe, D.N. 5-Hydroxytryptamine metabolism in coeliac disease. In: The Biological Basis of Schizophrenia, edited by Hemmings, G. and Hemmings, W.A. Lancaster: MTP Press, (1978), pp.209-212.

Keywords :metabolism; biological basis; schizophrenia; S;

Clark, B.J. and House, F.M. Medium chain triglyceride oil ketogenic diets in the treatment of childhood epilepsy. Journal of Human Nutrition (1978).32:111-116

Keywords :diets; treatment; childhood; epilepsy; E; Triglycerides;

Cooper, B. Epidemiology. In: Schizophrenia: towards a new synthesis, edited by Wing, J.K. London: Academic Press, (1978), pp.31-51.

Keywords :schizophrenia; etiology; gluten; S;

Coutts, J. Ketogenic Diets (letter). Journal of Human Nutrition (1978).32:214

Keywords :diets; E;

Crook, W.G. Are You Allergic? Jackson:Professional, (1978).

Keywords :food allergy; G;

Deniker, P. and et-al, The measurement of free tryptophan and of tryptophan bound to proteins in mental pathology. Annales Medico-Psychologiques(Paris) (1978).136:169-175

Keywords :Tryptophan; Proteins; free plasma tryptophan; depressive vs schizophrenic mental patients vs normal Ss; depression emotion; psychiatric patients; blood plasma; Human; S;

Dexter, J.D., Roberts, J. and Byer, J.A. The five hour glucose tolerance test and effect of low sucrose diet in migraine. Headache (1978).18:91-94

Keywords :food sensitivity; Migraine; 78171039; Glucose; Glucose Tolerance Test; tests; Sucrose; Diet; Human; Time Factors; M;

Dickerson, J.W.T. Nutrition and disorders of the nervous system. In: Nutrition in the clinical management of disease, edited by Dickerson, J.W.T. and Lee, H.A. London: Edward Arnold Publications, (1978), pp.287-307.

Keywords :Mental Disorders; Food; B; S;

Dickerson, J.W.T. Nutrition and schizophrenia: Implications and problems. In: The Biological Basis of Schizophrenia, edited by Hemmings, G. and Hemmings, W.A. Lancaster: MTP Press, (1978), pp.197-203.

Keywords :nutrition; schizophrenia; biological basis; S;

Dohan, F., Levitt, D. and Kushnir, L. Abnormal behavior after intracerebral injection of polypeptides from wheat gliadin: Possible relevance to schizophrenia. Pavlovian Journal of Biological Science (1978).13:73-82

Keywords :schizophrenia; Behavior; wheat; Gliadin; intracerebral injections of polypeptides from wheat gliadin; stereotyped movements & "chewing in air" & catalepsy & seizures; Rats; implications for schizophrenia research; Peptides; stereotyped behavior; motor processes; catalepsy; Convulsions; chemical brain stimulation; Animal; S;

Dohan, F.C. Schizophrenia: are some food-derived polypeptides pathogenic? Coeliac disease as a model. In: The Biological Basis of Schizophrenia, edited by Hemmings, G. and Hemmings, W.A. Lancaster: MTP Press, (1978), pp.167-178.

Keywords :schizophrenia; biological basis; S;

Dohan, F.C. Schizophrenia, cereal grains and the gut barrier. Coeliac disease as a model. In: Antigen absorption by the gut, edited by Hemmings, W.A. Lancaster: MTP Press, (1978), pp.155-160.

Keywords :Antigens; schizophrenia; mental disorder; Food; Disease; A; S;

Dohan, F.C. The Biological Basis of Schizophrenia. Lancaster:(1978). pp. 167.

Keywords :schizophrenia; S;

Erlenmeyer-Kimling, S. and Cornblatt, B. Attentional measures in a study of children at high risk for schizophrenia. Journal of Psychiatric Research (1978).14:93-98

Keywords :schizophrenia; B; S;

Falloon, I., Watt, D.C., Lubbe, K., MacDonald, A. and Shepherd, M. N-acetyl-p-amino-phenol(paracetamol,acetaminophen) in the treatment of acute schizophrenia. Psychological Medicine (1978).8:495-499

Keywords :schizophrenia; treatment; S;

Faulk, W.P. and Cockrell, J.R. Nutrition and immunity: possible new approaches to research in schizophrenia. In: The Biological Basis of Schizophrenia, edited by Hemmings, G. and Hemmings, W.A. Lancaster: MTP Press, (1978), pp.231-238.

Keywords :nutrition; Immunity; schizophrenia; biological basis; S;

Finn, R. and Cohen, H.N. "Food allergy": Fact or Fiction? Lancet (1978).1:426-428

Keywords :Migraine; 78113018; Food; food allergy; allergy; Alcohol,Ethyl; Coffee; Food Hypersensitivity; Tea; Vegetables; Abdomen; Adolescence; Adult; Case Report; Dyspnea; Female; Human; Hypertension; Male; Nausea; Pain; Stomatitis,Apthous; Tachycardia; G; M;

Francis, D. Ketogenic diets (letter). Journal of Human Nutrition (1978).32:212-213

Keywords :diets; epilepsy; E;

Goyette, C.H., Conners, C.K., Patti, T.A. and Curtis, L.E. Effects of artificial colors on hyperactive children: a double-blind challenge study. Psychopharmacology Bulletin (1978).14:39-40

Keywords :hyperactive; B;

Graham, D.M. Caffeine - Its identity, dietary sources, intake and biological effects. Nutrition Reviews (1978).36:97

Keywords :caffeine; A; S;

Grant, E.C. Oral contraceptives, smoking, migraine, and food allergy. Lancet (1978).2:581-582

Keywords :food sensitivity; Migraine; 78245887; smoking; Food; allergy; Contraceptives,Oral; Contraceptives,Oral,Synthetic; Food Hypersensitivity; Adult; Comparative Study; Ergotamine; Female; Human; Male; Middle Age; M;

Greden, J.F., Fontaine, P., Lubetsky, M. and Chamberlin, K. Anxiety and depression associated with caffeinism among psychiatric inpatients. American Journal of Psychiatry (1978).135:963-966

Keywords :anxiety; Depression; psychiatric; caffeine; A; S;

Greden, J.F., Fontaine, P., Lubetsky, M. and et al, Anxiety and depression associated with caffeinism among psychiatric inpatients. American Journal of Psychiatry (1978).135:963-966

Keywords :anxiety; Depression; psychiatric; caffeine; S; A;

Hamilton, M.B. Ketogenic diets (letter). Journal of Human Nutrition (1978).32:213-214

Keywords :diets; epilepsy; E;

Harbauer, H. The aggressive child (author's transl). Das aggressive Kind. Monatsschrift Kinderheilkunde (1978).126(8) Aug.,:472-478

Keywords :aggression; Child; behaviour; B;

Harley, J.P., Ray, R.S., Tomasi, L. and et al, Hyperkinesis and food additives: Testing the Feingold hypothesis. Pediatrics (1978).61:818-828

Keywords :Hyperkinesis; Food Additives; B;

Harley, J.P., Matthews, C.G. and Eichman, P. Synthetic food colors and hyperactivity in children: A double-blind challenge experiment. Pediatrics (1978).62:975-983

Keywords :Food; hyperactivity; children; food coloring; B;

Harvey, D. and Marsh, R. The effects of de-caffeinated coffee versus whole coffee on hyperactive children. Developmental Medicine and Child Neurology (1978).20:81-86

Keywords :hyperactivity; behaviour; Coffee; hyperactive; hyperactive children; children; whole vs decaffeinated coffee; concentration & recall & visuomotor coordination; Hyperkinesis; caffeine; beverages nonalcoholic; diets; Attention; recall learning; perceptual motor coordination; school age children; Human; B;

Hatfield, W.B. Headache associated with metabolic and systematic disorders. Medical Clinics of North America (1978).62:451-458

Keywords :Headache; disorders; H;

Hekkens, W.Th.J.M. Antibodies to gliadin in serum of normals,coeliac patients and schizophrenics. In: The Biological Basis of Schizophrenia, edited by Hemmings, G. and Hemmings, W.A. Lancaster: MTP Press, (1978), pp.259-261.

Keywords :Antibodies; Gliadin; biological basis; schizophrenia; S;

Hemmings, W.A. The entry into the brain of large molecules derived from dietary protein. Proceedings of the Royal Society of London (1978).(B Series) 200:175-192

Keywords :Dietary Proteins; G; S;

Hippchen, L.J. The Ecologic-Biochemical Approaches to Treatment of Delinquents and Criminals. New York:Van Nostrand Reinhold, (1978).

Keywords :Ecologic-Biochemical Approaches; treatment; antisocial; S;

Horrobin, D.F., Ally, A.I., Karmali, R.A., Karmazyn, M., Manku, M.S. and Morgan, R.O. . Psychological Medicine (1978).8:43

Hudson, D.A. The cytotoxic properties of wheat proteins. In: The Biological Basis of Schizophrenia, edited by Hemmings, G. and Hemmings, W.A. Lancaster: MTP Press, (1978), pp.205-208.

Keywords :wheat; Proteins; schizophrenia; S;

Isaacson, S.R. and Snow, J.B. Etiologic factors in hypocalcemia secondary to operations for carcinoma of the pharynx and larynx. Laryngoscope (1978).88(8 pt 1):1290-1297

Keywords :G;

Jessup, B. The role of diet in migraine: conditioned taste aversion. Headache (1978).18:229

Keywords :food sensitivity; Migraine; 79067112; Diet; Taste; Conditioning,Operant; Human; M;

Johnson, K., Presly, A.S. and Ballinger, B.R. Levodopa in senile dementia[letter]. British Medical Journal (1978).1(6127):1625

Keywords :Levodopa; Dementia; G;

Lance, J.W. Mechanism and management of headache. Boston:Butterworths, Ed. 3rd (1978).

Keywords :management; Headache; H;

Leviton, A. Epidemiology of headache. *Advances in Neurology* (1978).19:341-351

Keywords :epidemiology; Headache; H;

Levy, F. and Hobbes, G. Hyperkinesis and diet: A replication study. *American Journal of Psychiatry* (1978).135:1559-1560

Keywords :hyperactivity; behaviour; Hyperkinesis; Diet; dietary restriction of food additives; treatment of hyperkinesis; 5 yr olds; replication of study by C.H.Goyette et al; diets; Food Additives; experimental replication; preschool age children; Human; B;

Levy, F., Dumbrell, S., Hobbes, G., Ryan, M., Wilton, N. and Woodhill, J.M. Hyperkinesis and diet: A double-blind crossover trial with a tartrazine challenge. *Medical Journal of Australia* (1978).i:61-64

Keywords :Hyperkinesis; Diet; tartrazine; B;

Livingston, S. Medical treatment of epilepsy: part I. *Southern Medical Journal* (1978).Mar 71(3):298-310

Keywords :treatment; epilepsy; E;

Lutz, E.G. Restless legs. Anxiety and caffeinism. *Journal of Clinical Psychology* (1978).39:693

Keywords :behaviour; anxiety; A; S;

Mackarness, R. "Can the food we eat drive us mad"? *Journal of Psychosomatic Research* (1978).22:355

Keywords :mental disorder; Diet; 79111684; Food; Food Hypersensitivity; Psychoses, Substance Induced; Human; S;

Mascord, I., Freed, D. and Durrant, B. Antibodies to foodstuffs in schizophrenia. *British Medical Journal* (1978).1:1351

Keywords :schizophrenia; mental disorder; Diet; 78166530; Antibodies; Food Hypersensitivity; Human; Seeds; S;

Mattes, J. and Gittelman-Klein, R. A crossover study of artificial food colorings in a hyperkinetic child. *American Journal of Psychiatry* (1978).135:987-988

Keywords :hyperactivity; behaviour; artificial food coloring; Food; food coloring; hyperkinetic; Child; diet eliminating artificial food colorings; hyperactive symptomatology; 10 yr old boy; diets; Hyperkinesis; Food Additives; Case Report; school age children; Human; B;

Mattes, J.A. and Gittelman-Klein, R. An intensive cross-over study of the effects of artificial food colorings in a hyperkinetic child. *American Journal of Psychiatry* (1978).135:987-988

Keywords :artificial food coloring; Food; food coloring; hyperkinetic; Child; Behavior; B;

May, C.D. and Bock, S.A. Adverse reactions to food due to hypersensitivity. In: *Allergy: Principles and Practice*, edited by Middleton, E., Reed, C. and Ellis, E. St Louis: C V Mosby Co, (1978),

Keywords :adverse reactions; adverse reactions to foods; Food; Hypersensitivity; allergy; G;

Medina, J.L. and Diamond, S. The role of diet in migraine. *Headache* (1978).18:31-34

Keywords :Migraine; 78171028; Diet; Adolescence; Adult; Child; Female; Human; Male; Middle Age; tyramine; M;

Mikkelsen, E.J. Caffeine and schizophrenia. *Journal of Clinical Psychiatry* (1978).39:732-736

Keywords :caffeine; schizophrenia; S; A;

Mikkelsen, E.J. Caffeine and schizophrenia. *Journal of Clinical Psychiatry* (1978).39:732-736

Keywords :caffeine; schizophrenia; S;

Neil, J.F., Himmelhoch, J.M., Mallinger, A.G., Mallinger, J. and Hanin, I. Caffeinism complicating hypersomnic depressive episodes. *Comprehensive Psychiatry (New York)* (1978).19:377-385
Keywords :caffeine; A; S;

O'Banion, D., Armstrong, B., Cummings, R.A. and Stange, J. Disruptive behavior: A dietary approach. *Journal of Autism and Developmental Disorders* (1978).8:325-337
Keywords :hyperactivity; behaviour; Behavior; differential effects of foods; disruptive behavior & uncontrolled laughter & level of hyperactivity; 8 yr old male; Case Report; Food; behavior problems; laughter; Hyperkinesis; nutrition; self control; diets; school age children; Human; B;

O'Shea, J.A. Sublingual immunotherapy of hyperkinetic children with food, chemical and inhalent allergens: a double-blind study. Paper presented at the Twelfth Advanced Seminar in Clinical Ecology. November 1978. Key Biscayne, Florida:Twelfth Advanced Seminar in Clinical Ecology, (1978).
Keywords :hyperkinetic; hyperkinetic children; children; Food; Allergens; double-blind study; B; clinical ecology; Ecology;

Randolph, T.G. Specific adaptation. *Annals of Allergy* (1978).40:333-345
Keywords :S; A;

Rapp, D.J. Does diet affect hyperactivity? *Journal of Learning Disabilities* (1978).11(56):383-389
Keywords :hyperactivity; behaviour; Diet; affect; role of foods & food coloring & allergies in hyperactivity; treatment effectiveness of diets; Hyperkinesis; diets; etiology; Food; food allergies; Food Additives; Human; B;

Rapp, D.J. Double-blind confirmation and treatment of milk sensitivity. *Medical Journal of Australia* (1978).1:571-572
Keywords :treatment; Milk; G;

Restian, A. [Studies of factors triggering migraine] Cercetarea factorilor declansanti in migrena. *Rev.Med Interna.* (1978).23:111-116
Keywords :food sensitivity; Migraine; 79034947; Adult; Cold; Conflict (Psychology); Diet; Fatigue,Mental; Female; Food Hypersensitivity; Heat; Human; Male; Menstruation Disorders; Middle Age; Motion Pictures; Sleep Disorders; Stress,Psychological; Television; M;

Rice, J.R., Ham, C.H. and Gore, W.E. Another look at gluten in schizophrenia. *American Journal of Psychiatry* (1978).135:1417-1418
Keywords :schizophrenia; gluten; gluten intake & neuroleptics; therapeutic progress; schizophrenics; Proteins; diets; neuroleptic drugs; Drug Therapy; Human; S;

Rice, J.R., Ham, C.H. and Gore, W.E. Another look at gluten in schizophrenia. *American Journal of Psychiatry* (1978).135:1417-1418
Keywords :gluten; schizophrenia; S;

Rimland, B., Calloway, E. and Dreyfus, P. The effect of high doses of vitamin B6 on autistic children: A double-blind crossover study. *American Journal of Psychiatry* (1978).135:472-475
Keywords :Vitamins; children; Autism; behaviour; B;

Rose, T. The functional relationship between artificial food colors and hyperactivity. *Journal of Applied Behavior Analysis* (1978).11:439-446
Keywords :hyperactivity; Food; ingestion of artificial food colors; time on task & out of seat & physically aggressive behaviors in classroom setting; 8 yr old hyperactive females; Hyperkinesis; Food Additives; diets; aggressive behavior; behavior problems; school age children; Human; B;

Rose, T.L. The functional relationship between artificial food colours and hyperactivity. *Journal of Applied Behavior Analysis* (1978).11:439-446

Keywords :Food; colours; hyperactivity; artificial food colors; B;

Roth, J. The food depression connection. Chicago:Contemporary, (1978). pp. 1-9.

Keywords :Food; Depression; mental disorder; S;

Sandberg, S.T., Rutter, M. and Taylor, E. Hyperkinetic disorder in psychiatric clinic attenders. *Developmental Medicine and Child Neurology* (1978).Jun; 20(3):279-299

Keywords :hyperkinetic; disorder; psychiatric; B;

Simeon, J. and et al, Cromolyn DSG effects in hyperkinetic and psychotic children with allergies. Paper presented at the Second International Food Allergy Symposium, at Mexico City,October 1978. (1978).

Keywords :hyperkinetic; children; food allergy; B;

Singh, M.M. and Kay, S.R. Nosological and prognostic distinctions in schizophrenia: Pharmacological validation in terms of therapeutic antagonism between anticholinergic anti-Parkinsonism drugs and neuroleptics. *Neuropsychobiology* (1978).4:288-304

Keywords :schizophrenia; anticholinergic neuroleptic interactions & relationships to nosological & prognostic distinctions in schizophrenia; clinicopathological meaning; cholinergic blocking drugs; neuroleptic drugs; Prognosis; Drug Therapy; psychodiagnosis; Human; S;

Singh, M.M. Some insights into the pathogenesis of schizophrenia. In: *The Biological Basis of Schizophrenia*, edited by Hemmings, G. and Hemmings, W.A. Lancaster: MTP Press, (1978), pp.179-195.

Keywords :schizophrenia; biological basis; S;

Sitaram, N., Weingartner, H. and Gillin, J.C. Human serial learning: Enhancement with Arecholine and Choline and impairment with Scopolamine. *Science* (1978).201:274-276

Keywords :Diet; G;

Stillner, V., Popkin, M.K. and Pierce, C.M. Caffeine-induced delirium during prolonged competitive stress. *American Journal of Psychiatry* (1978).135:855-856

Keywords :Stress; caffeine; S;

Sullivan, J.L., Cavenar, J.O., Stanfield, C.N. and Hammett, E.B. Reduced MAO activity in platelets and lymphocytes of chronic schizophrenics. *American Journal of Psychiatry* (1978).135:597-598

Keywords :chronic schizophrenics; schizophrenics; MAO activity in platelets & lymphocytes; chronic vs acute schizophrenics; monoamine oxidases; Blood Platelets; lymphocytes; acute schizophrenia; chronic schizophrenia; Human; S;

Swanson, J.M. Behavioral response to artificial color. Paper presented at the Second International Food Allergy Symposium, at Mexico City,October 1978. (1978).

Keywords :Food; food allergy; B; food colours; allergy; Mexico;

Taylor, M. A preliminary investigation of dietary constituents and amphetamine-induced abnormal behaviour. In: *The Biological Basis of Schizophrenia*, edited by Hemmings, G. and Hemmings, W.A. Lancaster: MTP Press, (1978), pp.213-216.

Keywords :behaviour; biological basis; schizophrenia; S;

Terenius, L. and Wahlstrom, A. Physiological and clinical relevance of endorphins. In: *Centrally acting peptides*, edited by Hughes, J. London: MacMillan Press Ltd., (1978), pp.161-178.

Keywords :Endorphins; Peptides; Mental Disorders; S;

Trites, R.L., Tryphonas, H. and Ferguson, H.B. Treatment of hyperactivity in a child with allergies to food. In: *Case studies in hyperactivity*, edited by Fine, M.J. Springfield: CC Thomas, (1978),

Keywords :treatment; hyperactivity; Child; allergy; Food; B;

Williams, I.J., Cram, D.M., Douglas, M., Tausig, F.T. and Webster, E. Relative effects of drugs and diet on hyperactive behaviors: an experimental study. *Pediatrics* (1978).61:811-817

Keywords :drugs; Diet; hyperactive behavior; Behavior; B;

Williams, J. and Cram, D.M. Diet in the management of hyperkinesis: A review of the tests of Feingold's hypotheses. *Canadian Psychiatric Association Journal* (1978).23:241-248

Keywords :hyperactivity; Diet; management; Hyperkinesis; review; tests; diet free of artificial additives; control of hyperkinesis; hyperkinetic patients; literature review; diets; Food Additives; Human; B;

World Health Organization, *Mental disorders: glossary and guide to their classification in accordance with the ninth revision of the International Classification of Diseases*. Geneva:WHO, (1978).

Keywords :Mental Disorders; G; S;

Wright, J., Jacisin, J., Radin, N. and Bell, R. Glucose metabolism in unipolar depression. *British Journal of Psychiatry* (1978).132:386-393

Keywords :Glucose; glucose metabolism; metabolism; Depression; glucose utilization & serum insulin & human growth hormone & free fatty acids; unipolar depressed patients; neurotic depressive reaction; psychotic depressive reaction; Insulin; blood serum; pituitary hormones; Fatty Acids; Human; S;

Wurtman, R.J. The effect of diet on brain neurotransmitters. In: *The Biological Basis of Schizophrenia*, edited by Hemmings, G. and Hemmings, W.A. Lancaster: MTP Press, (1978), pp.149-166.

Keywords :Diet; brain; biological basis; schizophrenia; S;

Yaryura-Tobias, J., Chang, A. and Neziroglu, F. A study of the relationships of serum glucose, insulin, free fatty acids, and free and total tryptophan to mental illness. *Biological Psychiatry* (1978).13:243-254

Keywords :Glucose; Insulin; Fatty Acids; Tryptophan; Glucose Tolerance Test; serum glucose & insulin & free fatty acids & tryptophan levels; 15 64 yr old schizophrenics vs neurotics; blood serum; biochemistry; neurosis; blood sugar; Human; S;

Ashkenazi, A., Krasilowsky, D., Levin, S., Idar, D., Kalia, M., Or, A., Ginat, Y. and Halperin, B. Immunologic reaction of psychotic patients to fractions of gluten. *American Journal of Psychiatry* (1979).136:1306-1309

Keywords :gluten; patients; challenge test with gluten fractions; production of leukocyte migration inhibition factor by peripheral blood lymphocytes; schizophrenic & other psychotic patients vs normal Ss vs celiac disease patients; leucocytes; psychosis; disorders; Proteins; absorption physiological; Human; S;

Barbeau, A., Growdon, J.H. and Wurtman, R.J.(eds) Choline and lecithin in brain disorders. In: *Nutrition and the brain*. Volume V, edited by Wurtman, R.J. and Wurtman, J.J.(eds) New York: Raven Press, (1979),

Keywords :brain; nutrition; behaviour; S;

Bowerman, W. Impaired cognition: A ubiquitous finding in psychiatric disorders. *Journal of Orthomolecular Psychiatry* (1979).8:227-234

Keywords :Cognition; psychiatric disorders; disorders; nutritional factors in cognitive & perceptual impairments; Mental Disorders; etiology; nutrition; perceptual disturbances; cognitive processes; Human; S;

Bowerman, W.M. Impaired cognition: A ubiquitous finding in psychiatric disorders. *Journal of Orthomolecular Psychiatry* (1979).8(4):227-234

Keywords :Mental Disorders; S;

Brantyl, V. and Teschemacher, H.A. A material with opioid activity in bovine milk and milk products. *Naunyn-Schmiedeberg's Archives of Pharmacology* (1979).306:301-304

Keywords :Diet; mood; affect; behaviour; B; S;

Brater, C., Anderson, S. and Muckleroy, C. Effects in normal subjects of long-term administration of azosemide. *Clinical Pharmacology and Therapeutics* (1979).26(4):437-441

Keywords :mental disorder; G;

Buisseret, P.D., Youlten, L.J., Heinzelman, D. and Lessof, M.H. Prostaglandin synthetase inhibitors and food intolerance. *Monographs in Allergy* (1979).14:197-202

Keywords :food intolerance; mental disorder; S;

Buisseret, P.D., Youlten, L.J., Heinzelman, D. and Lessof, M.H. Prostaglandin synthetase inhibitors and food intolerance. *Monographs in Allergy* (1979).14:197-202

Keywords :80054461; Prostaglandins; Food; food intolerance; Food Hypersensitivity; Prostaglandin Synthase; Gastrointestinal System; Human; Hypersensitivity; IgE; Radioallergosorbent Test; Skin Tests; G;

Clubley, M., Bye, C.E., Henson, T.A., Peck, A.W. and Riddington, C.J. Effects of caffeine and cyclizine alone and in combination on human performance, subjective effects and EEG activity. *British Journal of Clinical Pharmacology* (1979).7:157

Keywords :epilepsy; caffeine; Human; S;

Congdon, C.J. and Forsythe, W.I. Migraine in childhood: a study of 300 children. *Developmental Medicine and Child Neurology* (1979).21:209-216

Keywords :Migraine; M;

Dalessio, D.J. Classification and mechanism of migraine. *Headache* (1979).19:114-121

Keywords :Migraine; 79215634; Diet; Estrogens,Synthetic; Fatty Acids,Nonesterified; Female; GABA; Human; Hypersensitivity; Immune Complex Disease; Inflammation; Male; Monoamine Oxidase; Platelet Aggregation; Pregnancy; M;

Dalton, K. and Dalton, M.E. Food intake before migraine attacks in children. *Journal of the Royal College of General Practitioners* (1979).29:662-665

Keywords :food sensitivity; Migraine; 80184777; Food; children; Diet; Adolescence; Child; Child,Preschool; Female; Human; Infant; Male; M;

DeFreitas, B. and Schwartz, G. Effects of caffeine in chronic psychiatric patients. *American Journal of Psychiatry* (1979).136:1337-1338

Keywords :caffeine; food addiction; mental disorder; A; S;

Dohan, F.C. Schizophrenia and neuroactive peptides from food. *Lancet* (1979).1:1031

Keywords :schizophrenia; gluten; Food; S;

Foxx, R.M. and Rubinoff, A. Behavioral treatment of caffeinism: reducing excessive coffee drinking. *Journal of Applied Behavior Analysis* (1979).12:335-344

Keywords :treatment; Coffee; Drinking; A;

Goldberg, D. Detection and assessment of emotional disorders in a primary care setting. *International Journal of Mental Health* (1979).8:30-18

Keywords :disorders; emotional; G; S;

Grant, E.C. Food allergy and migraine. *Lancet* (1979).2:358-359

Keywords :food sensitivity; Migraine; 79243434; Food; food allergy; allergy; Hypersensitivity; Contraceptives,Oral,Hormonal; Ergotamine; Female; Human; smoking; M;

Grant, E.C. Food allergies and migraine. *Lancet* (1979).1:966-969

Keywords :Migraine; 79198222; Food; food allergies; allergy; Allergens; Food Hypersensitivity; Adolescence; Adult; Animal; Cacao; Carbohydrates; Cattle; Coffee; Corn; Eggs; Female; Fruit; Human; Male; Meat; Middle Age; Milk; Tea; wheat; Yeast,Dried; M;

Greden, J.F. Coffee,tea and you. *The Sciences* (1979).January:6-11
Keywords :addiction; Mental Disorders; A; S;

Green, R. Carrots, coffee and chronic schizophrenia. *Journal of Orthomolecular Psychiatry* (1979).8:118-125
Keywords :schizophrenia; Coffee; chronic schizophrenia; fasting & fresh fruit juices & caffeine enemas & vitamins; diets; caffeine; organic therapies; vitamin therapy; nutrition; Human; S;

Haavik, S., Altman, K. and Woelk, C. Effects of the Feingold diet on seizures and hyperactivity: a single-subject analysis. *Journal of Behavioral Medicine* (1979).2(4) Dec.,:365-374
Keywords :Feingold diet; seizures; hyperactivity; E; B;

Hawkins, C. Food allergies and migraine. *Lancet* (1979).1:1137
Keywords :Migraine; 79177288; Food; food allergies; allergy; Food Hypersensitivity; Allergens; Human; M;

Hills, M. and Armitage, P. The two-period cross-over clinical trial. *British Journal of Clinical Pharmacology* (1979).8:7-20
Keywords :Clinical Trials; G;

Hoffer, A. Behavioral nutrition. *Journal of Orthomolecular Psychiatry* (1979).8:169-175
Keywords :nutrition; nutritional & vitamin deficiency disorders; perceptual dysfunction & abnormal motor behavior; nutritional deficiencies; perceptual disturbances; Hyperkinesis; vitamin deficiency disorders; Human; B; S;

Hoffer, A. Obsessions and depression. *Journal of Orthomolecular Psychiatry* (1979).8:78-81
Keywords :Depression; clomipramine; depression & obsessional thinking; 2 case reports of schizophrenic patients with food allergies; Case Report; antidepressant drugs; depression emotion; food allergies; obsessions; Drug Therapy; Human; S;

Hoyt, C.S. and Billson, F.A. Optic neuropathy in ketogenic diet. *British Journal of Ophthalmology* (1979).63(3):191-194
Keywords :Diet; E;

Hughes, E.C., Oettinger, L., Johnson, F. and Gottschalf, G.H. Case report: a chemically defined diet in diagnosis and management of food sensitivity in minimal brain dysfunction. *Annals of Allergy* (1979).42:174-177
Keywords :Diet; diagnosis; management; food sensitivity; minimal brain dysfunction; B;

Kashani, J. and Simonds, J.F. The incidence of depression in children. *American Journal of Psychiatry* (1979).136:1203-1205
Keywords :Depression; children; behaviour; B; S;

Kershner, J. and Hawke, W. Megavitamins and learning disorders: a controlled double-blind experiment. *Journal of Nutrition* (1979).109:819-826
Keywords :learning disorders; Diet; B;

Klee, A. and Hubbe, P. Food allergy and migraine. *Lancet* (1979).2:153-154
Keywords :Migraine; 79220247; Food; food allergy; allergy; Food Hypersensitivity; Human; M;

Klee, W.A., Zioudrou, C. and Streaty, R.A. Exorphins: peptides with opioid activity isolated from wheat gluten, and their possible role in the etiology of schizophrenia. In: *Endorphins in mental health research*, edited by Usdin, E., Bunney, W.E. and Kline, N.S. New York: Oxford University Press, (1979), pp.209-218.

Keywords :Peptides; wheat; gluten; etiology; schizophrenia; Endorphins; Health; research; S;

Knapczyk, D.R. Diet control in the management of behavior disorders. *Behavioral Disorders* (1979).5:2-9

Keywords :hyperactivity; Diet; management; Behavior; behavior disorders; disorders; hypoglycemia & vitamin/mineral deficiencies & allergies to food substances or additives; school age children; diets; Hypoglycemia; Vitamins; food allergies; Food Additives; Human; B;

Kuzemko, J.A. Food allergy and migraine. *Lancet* (1979).2:358

Keywords :food sensitivity; Migraine; 79243432; Food; food allergy; allergy; Food Hypersensitivity; Asthma; Child; Human; M;

Lambert, N.M., Sandoval, J. and Sassone, D. Prevalence of treatment regimens for children considered to be hyperactive. *American Journal of Orthopsychiatry* (1979).49:482-490

Keywords :hyperactivity; behaviour; Prevalence; treatment; children; hyperactive; prevalence of use of cerebral stimulant treatment vs other treatment regimens; public school children; Hyperkinesis; special education; counseling; Drug Therapy; cns stimulating drugs; school age children; Human; B;

Leibel, R.L., Greenfield, D.B. and Pollitt, E. Nutrition pre- and postnatal development. In: *Human nutrition: a comprehensive treatise. Vol 1*, edited by Winick, M. New York and London: Plenum Press, (1979), pp.383-439.

Keywords :nutrition; Human; prenatal development; postnatal development; S;

Lipton, M.A., Nemeroff, C.B. and Mailman, R.B. Hyperkinesis and food additives. In: *Nutrition and the brain, vol.4*, edited by Wurtman, R.J. and Wurtman, J.J. New York: Raven Press, (1979), pp.1-27.

Keywords :Hyperkinesis; Food; Food Additives; nutrition; B;

Nube, M., Bos, L.P. and Winkelman, A. Simultaneous and consecutive administration of nutrients in parental nutrition. *American Journal of Clinical Nutrition* (1979).32(7):1505-1510

Keywords :G;

Potkin, S.G. and et-al, Phenylethylamine in paranoid chronic schizophrenia. *Science* (1979).206:470-471

Keywords :chronic schizophrenia; diurnal excretion of free phenylethylamine; paranoid vs nonparanoid chronic schizophrenics; Amines; Amphetamine; urine; paranoid schizophrenia; Human; S;

Rapp, D.J. Food allergy treatment for hyperkinesis. *Journal of Learning Disabilities* (1979).12:608-616

Keywords :allergy; treatment; Hyperkinesis; food allergy treatment; children; food allergies; diets; Human; B;

Rapp, D.J. Food allergy treatment for hyperkinesis. *Journal of Learning Disabilities* (1979).12:42

Keywords :Food; food allergy; food allergy treatment; allergy; treatment; treatment for hyperkinesis; Hyperkinesis; B;

Stevenson, D.D. and Dalessio, D.J. Food allergies and migraine. *Lancet* (1979).2:103

Keywords :Migraine; 79198548; Food; food allergies; allergy; Food Hypersensitivity; anxiety; Human; M;

Taylor, E. Food additives, allergy and hyperkinesis. *Journal of Child Psychology and Psychiatry and Allied Disciplines* (1979).20:357-363

Keywords :hyperactivity; behaviour; Food; Food Additives; allergy; Hyperkinesis; role of food additives and hyperkinesis; literature review; toxic disorders; food allergies; Human; B;

Teller, D. Review of the biochemistry of schizophrenia: Twenty year perspective. *Psychiatric Journal of the University of Ottawa* (1979).4:93-104

Keywords :schizophrenia; biochemistry of schizophrenia; 20 yr review; biochemistry; literature review; Human; S;

Terr, A.I. Reactions to food additives. *Connecticut Medicine* (1979).43(8):487

Keywords :Food; Food Additives; G;

Tripp, J.H., Francis, D.E., Knight, J.A. and Harries, J.T. Infant feeding practice: a cause for concern. *British Medical Journal* (1979).2:707-709

Keywords :Infant; G;

Tryphonas, H. and Trites, R.L. Food allergy in children with hyperactivity, learning disabilities, and/or minimal brain dysfunction. *Annals of Allergy* (1979).42:22-27

Keywords :Food; food allergy; children; minimal brain dysfunction; behaviour; B;

Wuthrich, B. and Annen, H. [Pollionosis: I. Findings on the clinical aspects and the pollen spectrum in 1565 pollen-sensitive patients] Pollinosis: I. Ermittlungen zur Klinik und zum Pollen-spektrum an 1565 Pollenallergikern. *Schweizerische Medizinische Wochenschrift*(Basel) (1979).109:1212-1218

Keywords :Diet; 80036331; Asthma; Hay Fever; Adolescence; Child; Child,Preschool; Dermatitis,Atopic; Drug Hypersensitivity; English Abstract; Female; Food Hypersensitivity; Human; Insect Bites and Stings; Male; Pollen; Radioallergosorbent Test; Skin Tests; Urticaria; G;

Yamamoto, H., Suzuki, J. and Yamauchi, Y. Psychophysiological study of fasting therapy. *Psychothera.Psychosom.* (1979).32(1-4):229-240

Keywords :Fasting; therapy; G;

[leading article], Feingold's regimen for hyperkinesis. *Lancet* (1979).2:617-618

Keywords :Hyperkinesis; feingold; Diet; Food Additives; B;

PAR.Pseudo-Allergic Reactions. Involvement of Drugs and Chemicals. Basel:Karger, (1980).

Keywords :food allergy; pseudo-allergy; behaviour; diagnosis; G; S;

Adams, H.E., Feuerstein, M. and Fowler, J.L. Migraine headache: review of parameters, etiology, and intervention. *Psychological Bulletin* (Washington) (1980).87(2):217-237

Keywords :Migraine; migraine headache; Headache; review; etiology; M;

Ahuja, G.K., Mohandas, S. and Narayanswamy, A.S. Eating epilepsy. *Epilepsia* (1980).21:85-89

Keywords :food sensitivity; epilepsy; E;

American Psychiatric Association, *Diagnostic and Statistical Manual of Mental Disorders*. Washington,D.C.:American Psychiatric Association, Ed. 3rd (1980).

Keywords :Mental Disorders; definitions; S; G;

Ashkenazi, A., Krazilowsky, D., Levin, S., et al. . In: *Biochemistry of Schizophrenia and Addiction*, edited by Hemmings, G. Lancaster: MTP Press, (1980),

Keywords :mental disorder; biological basis; gluten; wheat; food intolerance; S;

Ashkenazi, A., Levin, S. and Krasilowsky, D. Gluten and autism. *Lancet* (1980).19; 1:157

Keywords :gluten; wheat; 80098629; Autism; Organic Mental Disorders,Psychotic; Adult; celiac disease; Human; Leukocyte Migration Inhibitory Factors; S;

Augustine, G.J.Jr. and Levitan, H. Neurotransmitter release from a vertebrate(frog):Neuromuscular synapse affected by a food dye (red #3). *Science* (1980).207:1489-1490

Keywords :food sensitivity; colours; G;

AUTHORDelanian L, TITLE. No Journal Found (1980).

Keywords :mood; Migraine; M;

AUTHORHeloe B;, , Heiberg AN;, and Krogstad BS, TITLE. No Journal Found (1980).

Keywords :mood; Migraine; M;

AUTHORStamper DA,, , Sterner RT,, and Robinson SM, TITLE. No Journal Found (1980).

Keywords :mood; Migraine; M;

AUTHORTaylor CB,, , Zlutnick SI,, , Corley MJ,, and Flora J, TITLE. No Journal Found (1980).

Keywords :mood; Migraine; M;

Baker, A.M. The efficacy of the Feingold K-P diet: A review of pertinent empirical investigations. *Behavioral Disorders* (1980).6(1):32-35

Keywords :Feingold diet; hyperactivity; behaviour; food allergy; B;

Baldwin, J.A. Schizophrenia and physical disease: a preliminary analysis of the data from the Oxford Record Linkage Study. In: *Biochemistry of schizophrenia and addiction*, edited by Hemmings, G. Lancaster: MTP Press, (1980), pp.297-318.

Keywords :schizophrenia; biochemistry; S;

Blau, J.N. Migraine prodromes separated from the aura: complete migraine. *British Medical Journal* (1980).Sep 6 281(6241):658-660

Keywords :Migraine; M;

Bock, S.A. Food sensitivity. A critical review and practical approach. *American Journal of Diseases of Children* (1980).134:973-982

Keywords :food allergy; behaviour; mental disorder; Migraine; epilepsy; diagnosis; S; B; E; M;

Bonkowsky, H.L., Sinclair, P.R., Emery, S. and Sinclair, J.F. Seizure management in acute hepatic porphyria: risks of valproate and clonazepam. *Neurology* (1980).30:588-592

Keywords :epilepsy; convulsive disorders; 80210392; seizure; management; Porphyria; Aminolevulinic Acid Synthetase; Benzodiazepinones; Clonazepam; Liver Diseases; Valproic Acid; Adult; Aminolevulinic Acid; Animal; Case Report; Chick Embryo; Cytochrome P 450; Hemin; Human; Male; Porphobilinogen; Rats; Support,U.S.Gov't,P.H.S.; E;

Brambilla, F. Neuroendocrine function in schizophrenia. *Acta Psychiatrica Belgica* (1980).80(4):421-435

Keywords :schizophrenia; S;

Breneman, J. *Food Allergy*. New York:Marcel Dekker, (1980).

Keywords :food allergy; behaviour; mental disorder; Migraine; symptoms; S; M; B;

Buchsbaum, M.S., Coursey, R.D. and Murphy, D.L. Schizophrenia and platelet monamine oxidase: research strategies. *Schizophrenia Bulletin* (1980).6(2):375-384

Keywords :schizophrenia; research; S;

Buchsbaum, M.S., Coursey, R.D. and Murphy, D.L. Schizophrenia and platelet monoamine oxidase: research strategies. *Schizophr.Bull.* (1980).6:375-384

Keywords :schizophrenia; mental disorder; 80191798; research; Blood Platelets; Monoamine Oxidase; Age Factors; Bipolar Disorder; Drug Interactions; Food Habits; Hormones; Human; Neural Transmission; Pedigree; Research Design; Schizophrenic Psychology; Tranquilizing Agents,Major; S;

Caviness, V.S.Jr. and O'Brien, P. Headache. *New England Journal of Medicine* (1980).302:446-450

Keywords :Headache; Migraine; Food; H;

Charlton-Seifert, J., Stratton, B.D. and Williams, M.G. Sweet and slow: Diet can affect learning. *Academic Therapy* (1980).16(2):211-217

Keywords :Diet; behaviour; hyperactivity; learning disabilities; B;

Chernick, E. Effects of the Feingold diet on reading achievement and classroom behavior. *Reading Teacher* (1980).34(2):171-174

Keywords :food sensitivity; Feingold diet; behaviour; B;

Conners, C., Goyette, C.H. and Newman, E.B. Dose-time effect of artificial colors in hyperactive children. *Journal of Learning Disabilities* (1980).13:512-516

Keywords :hyperactivity; hyperactive; hyperactive children; children; artificial food colors; activity level; hyperactive 5 10 yr olds on Feingold diet; Hyperkinesis; Food Additives; diets; motor processes; school age children; preschool age children; Human; B;

Conners, C.K. Food additives and hyperactive children. New York:Plenum, (1980).

Keywords :food sensitivity; Food Additives; hyperactive; Diet; behaviour; B;

Conners, C.K., Goyette, C.H. and Newman, E.B. Dose-time effect of artificial colors in hyperkinetic children. *Journal of Learning Disabilities* (1980).13(9):512-516

Keywords :hyperkinetic; food sensitivity; Dyes; B;

Conners, C.K. Artificial colors in the diet and disruptive behavior. Current status of research. In: *Treatment of Hyperactive and Learning Disordered Children*, edited by Knights, R.M. and Bakker, D.J. Baltimore: University Park Press, (1980), pp.113-120.

Keywords :Diet; research; treatment; hyperactive; learning disorders; food sensitivity; B;

Crook, W.G. Can what a child eats make him dull, stupid or hyperactive? *Journal of Learning Disabilities* (1980).13(5):281-286

Keywords :Food; hyperactive; behaviour; B;

de-la-Fuente, R. La prevencion y la intervencion temprana en los desordenes mentales de los ninos en los programas de salud mental. (The prevention of and timely intervention in the mental disorders of children in mental health programs.) *International Meeting on Mental Health* (1979, Mexico City, Mexico). *Salud Mental* (1980).3:2-5

Keywords :epilepsy; Mental Disorders; disorders; children; Health; preventive & therapeutic services; psychiatric disorders; conference presentation; Mexico; mental health services; prevention; professional meetings and symposia; Human; S; E;

Denman, A.M. The relevance of immunopathology to research into schizophrenia. In: *Biochemistry of schizophrenia and addiction*, edited by Hemmings, G. Lancaster: MTP Press, (1980), pp.97-109.

Keywords :research; schizophrenia; addiction; Food; mental disorder; S;

Denman, A.M. Diagnostic methods and criteria. In: *Proceedings of the First Food Allergy Workshop*, edited by Coombs, R.R.A. Oxford: Medical Education Services, (1980), pp.47-55.

Keywords :diagnostic methods; food allergy; G;

Dohan, F.C. Hypothesis: genes and neuroactive peptides from food as cause of schizophrenia. *Advances in Biochemical Psychopharmacology* (1980).22:535-548

Keywords :schizophrenia; mental disorder; 80238979; Peptides; Food; Dietary Proteins; Animal; Behavior, Animal; celiac disease; Cereals; Endorphins; Gliadin; Human; S;

Dohan, F.C. Hypothesis: Genes and neuroactive peptides from food as cause of schizophrenia. In: *Neural Peptides and Neuronal Communication. Advances in biochemical psychopharmacology*, edited by Costa, E. and Trabucchi, M. New York: Raven Press, (1980), pp.535-548.

Keywords :schizophrenia; gluten; S;

Dohan, F.C. Hypothesis: genes and neuroactive peptides from food as cause of schizophrenia. In: Neural Peptides and Neuronal Communication, edited by Costa, E. and Trabucchi, M. New York: Raven Press, (1980), pp.538-548.

Keywords :Peptides; S;

Doose, H. [Cerebral convulsions - differential diagnostic considerations in practice]. Monatsschrift Kinderheilkunde (1980).May 128 (5):348-352

Keywords :Convulsions; E;

Dry, J., Pradalier, A. and Roger, M. [Headaches and diet] Cephalées et alimentation. Semaine des Hopitaux de Paris (1980).56:1559-1562

Keywords :Headache; Diet; 81078788; Alcohol,Ethyl; Cold; Human; Nitrites; Phenethylamines; Sodium Glutamate; tyramine; H;

Eisenberg, W. [Food hypersensitivity and migraine (letter)] Mehr Sterbefälle an Krankheiten des Kreislaufsystems. Deutsche Medizinische Wochenschrift (1980).105:239

Keywords :Migraine; neurological disorder; Diet; 80112497; Hypersensitivity; Food Hypersensitivity; Human; M;

Fleisher, L.D., Rassin, D.K., Wisniewski, K. and Salwen, H.R. Carnosinase deficiency: a new variation with high residual activity. Pediatric Research (1980).Apr, 14(4 Pt 1):269-271

Keywords :Diet; epilepsy; E;

Gelenberg, A.J. and Wurtman, R.J. L-tyrosine in depression. Lancet (1980).ii:863-864

Keywords :Depression; S;

Gelenberg, A.J., Wojcik, J.D., Growdon, J.H., Sved, A.F. and Wurtman, R.J. Tyrosine for the treatment of depression. American Journal of Psychiatry (1980).137(5):622-623

Keywords :Tyrosine; treatment; Depression; S;

Geoffroy, G. [Epilepsy in childhood: general aspects and personal observations] L'épilepsie chez l'enfant: generalités et réflexions personnelles. Union Medicale du Canada (1980).109:1011-1018

Keywords :epilepsy; convulsive disorders; seizures; 81127666; childhood; Adolescence; Anticonvulsants; Child; Child,Preschool; English Abstract; Female; Human; Infant; Infant,Newborn; Male; Prognosis; E;

Gerrard, J.W. Food Allergy: New perspectives. Illinois:Springfield, (1980). pp. 119-122.

Keywords :food allergy; S;

Ginsberg Fellner, F. and Rayfield, E.J. Metabolic studies in a child with a pancreatic insulinoma. American Journal of Diseases of Children (1980).134:64-67

Keywords :epilepsy; Diet; seizures; 80085293; Child; Hypoglycemia; Islet Cell Tumor; Pancreatic Neoplasms; Blood Glucose; Case Report; Celiac Artery; Child,Preschool; Glucose Tolerance Test; Human; Insulin; Male; Somatostatin; Support,U.S.Gov't,P.H.S.; E;

Green, R. Hyperactivity and the learning disabled child. Journal of Orthomolecular Psychiatry (1980).9:93-104

Keywords :hyperactivity; behaviour; learning; Child; symptomatology of hyperactivity; evaluation & treatment of learning disabilities; children; Hyperkinesis; learning disabilities; treatment; symptoms; Human; B;

Hanington, E. Diet and migraine. Journal of Human Nutrition (1980).34:175-180

Keywords :Migraine; neurological disorder; Diet; 80228847; Hypersensitivity; Alcoholic Beverages; Cacao; Cheese; Food Additives; Food Analysis; Food Hypersensitivity; Human; tyramine; M;

Hardy, M.C. and Binoux, F. [Nutrition disorders in schizophrenics; 2 concrete cases. The case of Miss L... The case of Madame X...] Les troubles alimentaires chez le schizophrène; deux cas concrets. Le cas de Mademoiselle L... Le cas de Madame X. *Soins Psychiatrie* (1980).27-30

Keywords :mental disorder; 81274926; disorder; schizophrenics; Feeding Behavior; Schizophrenia,Disorganized; Schizophrenia,Paranoid; Adult; Case Report; Coprophagia; Female; Human; Middle Age; S;

Harley, J.P. and Matthews, C.G. Food additives and hyperactivity in children. In: *Treatment of Hyperactive and Learning Disordered Children*, edited by Knights, R.M. and Bakker, D.J. Baltimore: University Park Press, (1980),

Keywords :Food Additives; hyperactivity; B;

Hekkens, W.Th.J.M., Schipperijn, A.J.M. and Freed, D.L.J. Antibodies to wheat proteins in schizophrenia: relationship or coincidence? In: *Biochemistry of schizophrenia and addiction*, edited by Hemmings, G. Lancaster: MTP Press, (1980), pp.125-133.

Keywords :Antibodies; wheat; Proteins; schizophrenia; S;

Henker, B. and Whalen, C.K. The changing faces of hyperactivity:Retrospect and prospect . In: *Hyperactive children. The Social Ecology of Identification and Treatment*, edited by Whalen, C.K. and Henker, B. New York: Academic Press, (1980), pp.321-329.

Keywords :hyperactive; B;

Horrobin, D.F. and Manku, M.S. Possible role of prostaglandin E1 in the affective disorders and in alcoholism. *British Medical Journal* (1980).280:1363-1366

Keywords :mental disorder; 80222027; Affective Disorders; disorder; Alcoholism; Affective Symptoms; Prostaglandins E; Calcium; Fatty Acids,Essential; Human; Linolenic Acids; Prostaglandin Antagonists; Zinc; S;

Horrobin, D.F. The possible role of prostaglandin E1 deficiency in the immunological abnormalities seen in schizophrenia. In: *Biochemistry of schizophrenia and addiction*, edited by Hemmings, G. Lancaster: MTP Press, (1980),

Keywords :Prostaglandins; Abnormalities; schizophrenia; biochemistry; addiction; A; S;

Iakhin, F.A., Bazaz'ian, G.G. and Sytina, N.P. [Epileptic seizures in experimental atherosclerosis] Epilepticheskie pripadki pri eksperimental'nom ateroskleroze. *Zh.Nevropatol.Psikhiatr.* (1980).80:871-876

Keywords :epilepsy; seizures; 81018091; Arteriosclerosis; Atherosclerosis; Adult; Aged; Animal; Blood Coagulation; Cholesterol; Diet,Atherogenic; English Abstract; Female; Fibrinogen; Fibrinolysis; Heparin; Human; Male; Middle Age; Rats; E;

Jathar, V.S., Pendharkar, P.R., Pandey, V.K., Raut, S.J., Doongaji, D.R., Bharucha, M.P. and Satoskar, R.S. Manic depressive psychosis in India and the possible role of lithium as a natural prophylactic. II--Lithium content of diet and some biological fluids in Indian subjects. *Journal of Postgraduate Medicine* (1980).26:39-44

Keywords :psychosis; mental disorder; 80184730; Diet; Bipolar Disorder; Body Fluids; Lithium; Human; India; S;

Johnson, D.D., Dorr, K.E., Swenson, W.M. and Service, J. Reactive hypoglycaemia. *Journal of the American Medical Association* (1980).243:1151-1155

Keywords :Hypoglycemia; schizophrenia; S;

Juhlin, L. Incidence of intolerance to food additives. *International Journal of Dermatology (Philadelphia)* (1980).19:548-551

Keywords :Food; Food Additives; schizophrenia; S;

Kittler, F.J. Allergy and behavior. In: , (1980), pp.619-627.

Keywords :allergy; Behavior; B;

Lessof, M.H., Wraith, D.G., Merrett, J. and Brisseret, P.D. Food allergy and intolerance in 100 patients. Local and systemic effects. *Quarterly Journal of Medicine* (1980).49:259-271

Keywords :Food; food allergy; allergy; patients; food intolerance; G;

Mailman, R.B. and et-al, Erythrosine (Red No. 3) and its nonspecific biochemical actions: What relation to behavioral changes? *Science* (1980).207:535-537

Keywords :hyperactivity; Erythrosine; erythrosine & nonspecific biochemical actions; behavioral change; Rats; Dopamine; behavior change; biochemistry; Food Additives; Animal; B;

Manyam, N.V., Katz, L., Hare, T.A., Gerber, J.C. and Grossman, M.H. Levels of gamma-aminobutyric acid in cerebrospinal fluid in various neurologic disorders. *Archives of Neurology* (1980).37:352-355

Keywords :epilepsy; seizures; 80219740; disorder; GABA; Nervous System Diseases; Anoxia; Brain Chemistry; Cerebellar Diseases; Creatine Kinase; Dementia,Senile; Encephalitis; Human; Huntington Chorea; Levodopa; Multiple Sclerosis; Muscular Dystrophy; Parkinson Disease; Tissue Preservation; E;

Marcus, J.C. and Pettifor, J.M. Folate and mineral metabolism in poorly nourished epileptic children. *Archives of Neurology* (1980).37:772-774

Keywords :epilepsy; convulsive disorders; Diet; seizures; 81085564; metabolism; children; Folic Acid; Nutrition Disorders; Vitamin D; Adolescence; Anticonvulsants; Child; Child,Preschool; Female; Human; Male; E;

May, C.D. Food allergy - material and ethereal] [editorial. *New England Journal of Medicine* (1980).302(20):1142

Keywords :Food; food allergy; G; allergy;

McLean, A.E., Witts, D.J. and Tame, D. The influence of nutrition and inducers on mechanisms of toxicity in humans and animals. *Ciba Foundation Symposium* (1980).76:275-288

Keywords :nutrition; toxicity; Human; Animal; G;

Merrett, T.G., Gawel, M.J. and Peatfield, R.C. Food allergy in migraine. *Lancet* (1980).2:532

Keywords :Migraine; Diet; 80253496; Food; allergy; Food Hypersensitivity; Human; IgE; Radioallergosorbent Test; M;

Monro, J., Brostoff, J., Carini, C. and Zilkha, K. Food allergy in migraine. Study of dietary exclusion and RAST. *Lancet* (1980).2:1-4

Keywords :Migraine; neurological disorder; Diet; 80208863; Food; allergy; Food Hypersensitivity; Radioallergosorbent Test; Radioimmunoassay; Antigenic Determinants; Antigens; Disodium Cromoglycate; Human; IgE; M;

Pepplinkhuizen, L., Bruinvels, J., Blom, W. and Moleman, P. Schizophrenia-like psychosis caused by a metabolic disorder. *Lancet* (1980).1:454-456

Keywords :schizophrenia; psychosis; mental disorder; 80142054; disorder; Glycine; Porphyria; Psychotic Disorders; Serine; Adolescence; Adult; Case Report; Diagnosis,Differential; Female; Human; Psychoses,Substance Induced; Skin Diseases; Tranquilizing Agents,Major; S;

Poonawala, H.E. Psychological factors in allergy. In: , (1980), pp.342-349.

Keywords :allergy; psychological; Mental Disorders; S;

Poulsen, E. Danish report on allergy and intolerance to food ingredients and food additives. At *Toxicology Forum*, Aspen. Aspen:Toxicology Forum, (1980).

Keywords :allergy; Food; Food Additives; S;

Prineas, R.J., Jacobs, D.R., Crow, R.S. and Blackburn, H. Coffee, tea and VPB. *Journal of Chronic Diseases (Oxford)* (1980).33:67-72

Keywords :Coffee; Tea; S; A;

Prinz, R.J., Roberts, W.A. and Hantman, E. Dietary correlates of hyperactive behavior in children. *Journal of Consulting and Clinical Psychology* (1980).48:760-769

Keywords :hyperactivity; hyperactive; Behavior; children; presence of sugar vs additives; hyperactive behavior; 4 7 yr olds; Hyperkinesis; Food Additives; diets; sugars; preschool age children; school age children; Human; B;

Prinz, R.J., Roberts, W.A. and Hantman, E. Sugar consumption and hyperactivity in young children. *Journal of Consulting and Clinical Psychology* (1980).48:760-769

Keywords :sugar; consumption; hyperactivity; children; B;

Pulkkinen, E. Some connections between immunoglobulins and schizophrenia. In: *Biochemistry of schizophrenia and addiction*, edited by Hemmings, G. Lancaster: MTP Press, (1980), pp.111-124.

Keywords :Immunoglobulins; schizophrenia; addiction; S;

Reninger, J.E. The multi-disciplinary treatment of hyperactive learning- disabled children. *Journal of Orthomolecular Psychiatry* (1980).9:171-182

Keywords :hyperactivity; behaviour; treatment; hyperactive; children; multidisciplinary treatment; hyperactive learning disabled children; Hyperkinesis; learning disabilities; interdisciplinary treatment approach; syndromes; Human; B;

Ross Smith, P. and Jenner, F.A. Diet (gluten) and schizophrenia. *Journal of Human Nutrition* (1980).34:107-112

Keywords :schizophrenia; mental disorder; gluten; 80183318; Diet; brain; celiac disease; Child; Endorphins; Female; Food Hypersensitivity; Human; Intestinal Absorption; Plant Proteins; S;

Ross-Smith, P. and Jenner, F.A. Diet (gluten) and schizophrenia. *Journal of Human Nutrition* (1980).34(2):107-112

Keywords :Diet; gluten; schizophrenia; S;

Rowe, J. Stress and tension: controlling a tense moment. *Nursing Mirror* (1980).Jul 10, 151(2):28-29

Keywords :Stress; tension; Headache; H;

Sallade, J.B. Group counseling with children who have migraine headaches. *Elementary School Guidance and Counseling* (1980).15:87-89

Keywords :Migraine; counseling; children; diet changes vs relaxation exercises vs nondirective group counseling; migraine headaches; 8 11 yr olds; migraine headache; diets; Food Additives; relaxation therapy; group counseling; school age children; Human; M;

Schauss, A.G. *Diet, crime and delinquency*. Berkeley, Ca.:Parker House, (1980).

Keywords :delinquency; behaviour; S; antisocial;

Soothill, J.F. Elimination diets in childhood. *British Medical Journal* (1980).280:401-402

Keywords :diets; childhood; B;

Speight, J.W. and Atkinson, P. Food allergy in migraine. *Lancet* (1980).2:532

Keywords :Migraine; neurological disorder; Diet; 80253497; Food; allergy; Food Hypersensitivity; Human; Radioallergosorbent Test; M;

Stare, F.J. and et al, Diet and hyperactivity: Is there a relationship? *Pediatrics* (1980).66(4):521-525

Keywords :Diet; hyperactivity; B;

Swanson, J.M. and Kinsbourne, M. Food dyes impair performance of hyperactive children on a laboratory learning test. *Science* (1980).207:1485-1487

Keywords :hyperactivity; behaviour; Food; food dyes; Dyes; performance; hyperactive; hyperactive children; children; learning; tests; food dye; paired associate learning; Food Additives; Hyperkinesis; drug effects; school age children; Human; B;

Swanson, J.M. and Kinsbourne, M. Artificial color and hyperactive behavior. In: Treatment of hyperactive and learning disordered children:Current research, edited by Knights, R.M. and Bakker, D.J. Baltimore: University Park Press, (1980), pp.131-149.

Keywords :hyperactive; Behavior; treatment; B;

Templer, D.I. and Veleber, D.M. Schizophrenia prevalence: Wheat, milk and temperature. Journal of Orthomolecular Psychiatry (1980).9:284-286

Keywords :schizophrenia; Prevalence; wheat; Milk; milk & wheat consumption & July temperature; prevalence of schizophrenia; epidemiology; diets; temperature effects; Human; S;

Trites, R.L., Tryphonas, H. and Ferguson, H.B. Diet treatment for hyperactive children with food allergies. In: Treatment of hyperactive and learning disordered children: Current research, edited by Knights, R.M. and Bakker, D.J. Baltimore: University Park Press, (1980), pp.151-163.

Keywords :Diet; treatment; hyperactive; food allergies; B; learning; children; research;

Ulett, G.A. Food allergy: Cytotoxic testing and the central nervous system. Psychiatric Journal of the University of Ottawa (1980).5:100-108

Keywords :Food; allergy; testing; Central Nervous System; Nervous System; need for testing for food allergies in psychosomatic practice; medical diagnosis; food allergies; psychosomatic medicine; Human; S; G;

Weiss, B., Williams, J.H., Margen, S., Abrams, B., Caan, B., Citron, L.J., Cox, C., McKibben, J., Ogar, D. and Schultz, S. Behavioral responses to artificial food colors. Science (1980).207:1487-1489

Keywords :Food; artificial food colors & flavors; parental reports of behavior problems; 2.5 7 yr olds; Food Additives; behavior problems; drug effects; preschool age children; Human; B;

Weiss, B. In rebuttal. Food additives and hyperkinesis. American Journal of Diseases of Children (1980).134(12):1126-1128

Keywords :Food; Food Additives; Hyperkinesis; B;

Wilson, C.W., Kirker, J.G., Warnes, H. and O'Malley, M. The clinical features of migraine as a manifestation of allergic disease. Postgraduate Medical Journal (1980).56:617-621

Keywords :food allergy; Migraine; Headache; neurological disorder; Diet; 81124625; Food Hypersensitivity; Hypersensitivity,Immediate; Adolescence; Adult; Electroencephalography; Female; Human; Male; Middle Age; M;

Wilson, C.W.M. Food sensitivities, taste changes, aphthous ulcers and atopic symptoms in allergic disease. Annals of Allergy (1980).44:302

Keywords :Food; food sensitivity; Taste; symptoms; allergic; Disease; G;

Withrow, C.D. The ketogenic diet: mechanism of anticonvulsant action. Advances in Neurology (1980).27:635-642

Keywords :epilepsy; convulsive disorders; Diet; seizures; 80195234; Anticonvulsants; Ketones; Acidosis; Animal; Body Water; brain; Electrolytes; Glucose; Human; Ketosis; Lipids; Support,U.S.Gov't,P.H.S.; E;

Commission on Classification and Terminology of the International League against Epilepsy., Proposal for revised clinical and electroencephalographic classification of epileptic seizures. Epilepsia (1981).22:489-501

Keywords :seizure; epilepsy; EEG; E;

[Clinical session at the Brazilian Institute for Study and Research in Gastroenterology] Reuniao clinica do IBEPEGE. Arquivos de Gastroenterologia(Sao Paulo) (1981).18:85-91

Keywords :Migraine; Headache; neurological disorder; Diet; 82134480; research; Backache; Psychophysiologic Disorders; Abdomen; Adult; Case Report; Diet Therapy; Exercise Therapy; Female; Human; Intervertebral Disk Displacement; Pain; Patient Care Team; Thorax; G; M; H;

Adams, W. Lack of behavioral effects from Feingold diet violations. *Perceptual and Motor Skills* (1981).52(1):307-313

Keywords :Diet; feingold; behaviour; B;

Adams, W. Lack of behavioral effects from Feingold diet violations. *Perceptual and Motor Skills* (1981).52:307-313

Keywords :behaviour; hyperactivity; childhood; 81198742; Feingold diet; Diet; Attention Deficit Disorder with Hyperactivity; Child; Female; Food Additives; Human; Male; Salicylates; B;

Ader, R. *Psychoneuroimmunology*. New York:Academic Press, (1981).

Keywords :food sensitivity; Mental Disorders; S;

Aicardi, J. [Principles of treatment of epilepsy in children] *Principes du traitement des epilepsies de l'enfant. Revue du Praticien* (1981).31:4181-2, 4185-6,

Keywords :epilepsy; convulsive disorders; Diet; seizures; 82107407; treatment; Anticonvulsants; Child; English Abstract; Human; E;

Akaeda, H., Nagai, K., Okuda, Y., Shinoto, M. and Okuda, H. [Effects of inflammation and stimulant diets on functions of autonomic nervous system (author's transl)]. *Acta Obstetrica et Gynaecologica Japonica - Japanese edition* (1981).33:752-756

Keywords :Diet; 81228574; Nervous System; Autonomic Nervous System; Autonomic Nervous System Diseases; Condiments; Inflammation; Adipose Tissue; Animal; English Abstract; Fatty Acids,Nonesterified; Lipolysis; Male; Rats; G;

Anderson, C.D. Expression of affect and physiological response in psychosomatic patients. *Journal of Psychosomatic Research* (1981).25(3):143-149

Keywords :affect; mood; psuedo-allergy; mental disorder; S;

Anderson, C.D. Expression of affect and physiological response in psychosomatic patients. *Journal of Psychosomatic Research* (1981).25:143-149

Keywords :81266995; affect; patients; Arousal; Psychophysiologic Disorders; Adult; Arthritis,Rheumatoid; Body Temperature; Electromyography; Female; Galvanic Skin Response; Headache; Heart Rate; Human; Hypertension; Male; Middle Age; S;

Anderson, G.M. Diet,neurotransmitters and brain function. *British Medical Bulletin* (1981).37:95-100

Keywords :Diet; brain; behaviour; S;

Ban, T.A. Megavitamin therapy in schizophrenia. In: *Nutrition and behavior*, edited by Miller, S.A. Philadelphia: Franklin Institute, (1981), pp.247-253.

Keywords :therapy; schizophrenia; nutrition; Behavior; S;

Barkley, R.A. *Hyperactive children: a handbook for diagnosis and treatment*. New York:Guilford Press, (1981). pp. 1-51.

Keywords :hyperactive; B;

Basso, N., Materia, A., D'Intinosante, V., Ginaldi, A., Pona, V., Reilly, P., Ruggeri, S. and Fioravanti, M. Effect of ceruletide on pituitary-hypothalamic peptides and on emotion in man. *Peptides* (1981).2(suppl 2):71-75

Keywords :emotions; mood; S;

Bear, D., Schenk, L. and Benson, H. Increased autonomic responses to neural and emotional stimuli in patients with temporal lobe epilepsy. *American Journal of Psychiatry* (1981).138(6):843-845
Keywords :epilepsy; mood; affect; emotions; E;

Bear, D., Schenk, L. and Benson, H. Increased autonomic responses to neutral and emotional stimuli in patients with temporal lobe epilepsy. *American Journal of Psychiatry* (1981).138:843-845
Keywords :81229956; patients; Temporal Lobe; Autonomic Nervous System; emotions; Epilepsy, Temporal Lobe; Generalization, Stimulus; Adult; Female; Galvanic Skin Response; Human; Male; E;

Bender, A.E. and Matthews, D.R. Adverse reactions to foods. *British Journal of Nutrition* (1981).46:403-407
Keywords :G;

Bender, A.E. and Matthews, D.R. Adverse reactions to foods. *British Journal of Nutrition* (1981).46:403-407
Keywords :Diet; 82091767; Food; Female; Food Hypersensitivity; Food Preferences; Human; Male; Nausea; G;

Bernard, M.E., Dennehy, S. and Keefauver, L.W. Behavioral treatment of excessive coffee and tea drinking: a case study and partial replication. *Behavior Therapy* (1981).12:543-548
Keywords :treatment; Coffee; Tea; Drinking; A; S;

Black, F.W., Gasparrini, B. and Nelson, R. Parental assessment of temperament in handicapped children. *Journal of Personality Assessment* (1981).45:155-158
Keywords :epilepsy; mood; 81170101; children; Handicapped; Parent Child Relations; Personality; Temperament; Attention Deficit Disorder with Hyperactivity; Child; Human; learning disorders; Mental Retardation; Personality Assessment; B; G; E;

Bock, S.A. A critical evaluation of clinical trials in adverse reactions to foods in children. *Journal of Allergy and Clinical Immunology* (1981).78(no1prt2):165-174
Keywords :Clinical Trials; food allergy; behaviour; B;

Bolton, S. and Null, G. Caffeine psychological effects; use and abuse. *Journal of Orthomolecular Psychiatry* (1981).10:202-211
Keywords :caffeine; psychological; behaviour; S; A;

Borgeat, P. Leukotrienes: a major step in the understanding of immediate hypersensitivity reactions. *Journal of Medicinal Chemistry* (1981).24:121-126
Keywords :Hypersensitivity; behaviour; B; G;

Brody, E.B. Can mother-infant interaction produce vulnerability to schizophrenia? *Journal of Nervous and Mental Disease* (1981).169(2):72-81
Keywords :schizophrenia; S;

Brody, E.B. Can mother-infant interaction produce vulnerability to schizophrenia? *Journal of Nervous and Mental Disease* (1981).169:72-81
Keywords :S; mental disorder; 81143993; Mother Child Relations; Adaptation, Psychological; Child, Preschool; Disease Susceptibility; Female; Human; Infant; Infant, Newborn; Language Development; learning; Nervous System; Psychosocial Deprivation; Schizophrenic Psychology; Social Class; Socialization; Unconscious (Psychology);

Brown, M., Gibney, M., Husband, P.R. and Radcliffe, M. Food allergy in polysymptomatic patients. *Practitioner (London)* (1981).225:1651-1654
Keywords :mental disorder; food allergy; behaviour; mood; S;

Brunner, R.L., Vorhees, C.V. and Butcher, R.E. Food colors and behavior. *Science* (1981).212(4494):578-579
Keywords :behaviour; hyperactivity; Food Additives; colours; B;

Collier, H.O., Cuthbert, N.J. and Francis, D.L. Character and meaning of quasi-morphine withdrawal phenomena elicited by methylxanthines. *Federation Proceedings* (1981).40(5):1513-1518
Keywords :withdrawal; addiction; A;

Colquhoun, I. and Bunday, S. A lack of essential fatty acids as a possible cause of hyperactivity in children. *Medical Hypotheses* (1981).7:673-679
Keywords :hyperactivity; B; essential fatty acids; abnormal metabolism;

Commission of the European Communities., Report of a working group on adverse reactions to ingested additives.III/556/81-EN. Brussels:Commission of the European Communities, (1981).
Keywords :food sensitivity; Food Additives; behaviour; hyperactivity; B;

Condemi, J.J. Aspirin and food dye reactions. *Bulletin of the New York Academy of Medicine* (1981).57(7):600-607
Keywords :food dye; behaviour; B;

Condemi, J.J. Aspirin and food dye reactions. *Bulletin of the New York Academy of Medicine* (1981).57:600-607
Keywords :behaviour; hyperactivity; childhood; 82001102; Food; food dye; Aspirin; Drug Hypersensitivity; Food Coloring Agents; Bronchial Provocation Tests; Child; Food Hypersensitivity; Human; Hyperkinesis; B;

Connors, C.K. Artificial colors in the diet and disruptive behavior:Current status of research. In: *Nutrition and behavior*, edited by Miller, S.A. Philadelphia: The Franklin Institute Press, (1981), pp.137-143.
Keywords :Diet; Behavior; B;

Crayton, J.W., Stone, T. and Stein, G. Epilepsy precipitated by food sensitivity: Report of a case with double-blind placebo-controlled assessment. *Clinical Electroencephalography* (1981).4:192-198
Keywords :epilepsy; food sensitivity; E;

Crayton, J.W., Stone, T. and Stein, G. Epilepsy precipitated by food sensitivity: report of a case with double-blind placebo-controlled assessment. *Clinical Electroencephalography* (1981).12:192-198
Keywords :epilepsy; convulsive disorders; Diet; seizures; 82163076; Food; Food Hypersensitivity; Adult; Case Report; Double Blind Method; Electroencephalography; Female; Human; E;

Crisp, A.H. Laterality of migraine and reported affect. The relevance of an hypothesis concerning the nature of migraine. *Journal of Affective Disorders* (1981).3:71-75
Keywords :Migraine; 81265052; Laterality; affect; anxiety; brain; Depression; Adult; Comparative Study; Dominance,Cerebral; Female; Human; Male; Middle Age; M;

Crook, W.G. Diet and hyperactivity.[letter]. *Pediatrics* (1981).68(2):300-301
Keywords :Diet; hyperactivity; behaviour; B;

Crook, W.G. Diet and hyperactivity. *Pediatrics* (1981).68:300-301
Keywords :behaviour; hyperactivity; childhood; 81272071; Diet; Child Behavior Disorders; Child; Food Hypersensitivity; Human; B;

Dannaeus, A. and Inganas, M. A follow-up study of children with food allergy.Clinial course on relation to serum IgE- and IgG-antibody levels to milk,egg and fish. *Clinical Allergy* (1981).11:533-539
Keywords :food allergy; follow-up; children; Food; G; B;

De Francisci, G., Parisi, N. and Magalini, S.I. [The Chinese restaurant syndrome] La sindrome del ristorante cinese. *Recenti Progressi in Medicina(Roma)* (1981).70:353-357
Keywords :Migraine; Headache; Diet; 81248367; Food Additives; Food Hypersensitivity; Glutamates; Sodium Glutamate; Asthenia; Esophagitis; Human; Hypernatremia; Nausea; Paresthesia; Sweating; G; H;

Dement'eva, N.F., Ermolina, L.A., Ezhkova, V.A. and Mozhaeva, E.G. [Therapy and social adaptation of patients with mental retardation (a review of the literature)] Terapiia i sotsial'naia adaptatsiia bol'nykh oligofreniei (obzor literatury). Zh.Nevropatol.Psikiatr. (1981).81:439-450

Keywords :behaviour; hyperactivity; 81251824; Mental Retardation; Social Adjustment; Adolescence; Analeptics; Antidepressive Agents; Attention Deficit Disorder with Hyperactivity; Cerebral Palsy; Child; Child,Preschool; Down's Syndrome; Education of Mentally Retarded; Human; Infant; Levodopa; Male; Phenylketonuria; Rehabilitation,Vocational; Tranquilizing Agents,Major; B;

Devgun, M.S., Fiabane, A., Paterson, C.R., Zaremski, P. and Guthrie, A. Vitamin and mineral nutrition in chronic alcoholics including patients with Korsakoff's psychosis. British Journal of Nutrition (1981).45:469-473

Keywords :psychosis; mental disorder; 81208041; nutrition; Alcohol Amnestic Disorder; Alcoholism; Avitaminosis; Adult; Aged; Ascorbic Acid; Calcium; Carotene; Female; Human; Hydroxycholecalciferols; Leukocyte Count; Magnesium; Male; Middle Age; Seasons; Support,Non U.S.Gov't; Zinc; A; S;

Dohan, F. Schizophrenia, celiac disease, gluten antibodies, and the importance of beta. Biological Psychiatry (1981).16:1115-1117

Keywords :schizophrenia; gluten; celiac disease; Disease; Antibodies; sample size leading to Type II errors in study linking gluten to schizophrenia & celiac disease; critique of research of P.McGuffin et al; professional criticism; etiology; gastrointestinal disorders; type ii errors; statistical samples; Proteins; Human; S;

Dohan, F.C. Schizophrenia, celiac disease, gluten antibodies, and the importance of beta. Biological Psychiatry (1981).16:1115-1117

Keywords :schizophrenia; gluten; wheat; 83127635; celiac disease; Disease; Antibodies; Human; HLA Antigens; S;

Elkins, R.N., Rapoport, J.L., Zahn, T.P., Buchsbaum, M.S., Weingartner, H., Kopin, I.J., Langer, D. and Johnson, C. Acute effects of caffeine in normal prepubertal boys. American Journal of Psychiatry (1981).138:178-183

Keywords :caffeine; boys; S; A; behaviour;

Enneking-Ivey, O., Bailey, L.B., Gawley, L., Hananian, J. and Hurd, R. Folic acid and vitamin D status of young children receiving minimal anticonvulsant drug therapy. International Journal for Vitamin and Nutrition Research (Bern) (1981).51(4):349-352

Keywords :Folic Acid; Vitamins; Vitamin D; children; Anticonvulsants; drugs; Drug Therapy; therapy; epilepsy; E;

Executive Committee of the American Academy of Allergy, American Academy of Allergy: Position statements - controversial techniques. Journal of Allergy and Clinical Immunology (1981).67:333-338

Keywords :allergy; S; G;

Feingold, B.F. Dietary management of behavior and learning disabilities. In: Nutrition and behavior, edited by Miller, S.A. Philadelphia: The Franklin Institute Press, (1981), pp.235-246.

Keywords :behaviour; learning disabilities; Food; B;

Feingold, B.F. Clinical Ecology: A critical review of some currently used tests and therapeutic procedures. In: Nutrition and behavior, edited by Miller, S.A. Philadelphia: The Franklin Institute Press, (1981), pp.131-135.

Keywords :nutrition; Behavior; B;

Ferguson, H. and et-al, Plasma free and total tryptophan, blood serotonin, and the hyperactivity syndrome: No evidence for the serotonin deficiency hypothesis. Biological Psychiatry (1981).16:231-238

Keywords :hyperactivity; behaviour; Tryptophan; blood; Serotonin; Syndrome; total & plasma free tryptophan & plasma cortisol & blood serotonin level; 5 15 yr old hyperactive vs learning disabled children vs normal siblings; Hydrocortisone; Hyperkinesis; learning disabilities; siblings; school age children; preschool age children; adolescents; Human; B;

Ferguson, H., Rapoport, J.L. and Weingartner, H. Food dyes and impairment of performance in hyperactive children. *Science* (1981).211:410-411

Keywords :hyperactivity; behaviour; Food; food dye; Dyes; performance; hyperactive; hyperactive children; children; food dyes; impairment of performance; comments on study by J.M.Swanson & M.Kinsbourne; Hyperkinesis; Food Additives; Human; B;

Ferguson, H.B., Rapoport, J.L. and Weingartner, H. Food dyes and impairment of performance in hyperactive children. *Science* (1981).211:410-411

Keywords :behaviour; childhood; 81177054; Food; food dye; hyperactive; children; Attention Deficit Disorder with Hyperactivity; Food Coloring Agents; Diet; Human; Research Design; B;

Forsyth, B. Food additives and hyperkinesis. *American Journal of Diseases of Children* (1981).135:1080

Keywords :behaviour; hyperactivity; childhood; 82043422; Food; Food Additives; Hyperkinesis; Clinical Trials; Human; Placebos; B;

Gilbert, R.M. Caffeine: Overview and anthology. In: *Nutrition and Behavior*, edited by Miller, S.A. Philadelphia: Franklin Institute Press, (1981), pp.145-166.

Keywords :caffeine; nutrition; behaviour; A; S;

Gilliland, K. and Andress, D. Ad lib caffeine consumption, symptoms of caffeinism and academic performance. *American Journal of Psychiatry* (1981).138:512-514

Keywords :caffeine; symptoms; performance; A; S;

Glover, V., Peatfield, R., Zammit Pace, R., Littlewood, J., Gawel, M., Rose, F.C. and Sandler, M. Platelet monoamine oxidase activity and headache. *Journal of Neurology, Neurosurgery and Psychiatry* (1981).44:786-790

Keywords :Headache; neurological disorder; Diet; 82077141; Monoamine Oxidase; Blood Platelets; Cluster Headache; Comparative Study; Female; Human; Male; Stress, Psychological; Support, Non U.S. Gov't; H;

Gordon, E.F., Gordon, R.C. and Passal, D.B. Zinc metabolism: basic, clinical, and behavioral aspects. *Journal of Pediatrics* (1981).99:341-349

Keywords :behaviour; 81266567; metabolism; Zinc; Adult; Ageusia; Anemia, Sickle Cell; Animal; Behavior; Child; Child, Preschool; Cystic Fibrosis; Diet; Dwarfism; Female; Fetal Alcohol Syndrome; Growth Disorders; Human; Immunity; Infant; Infant, Newborn; Infection; Malabsorption Syndromes; Male; Nephrotic Syndrome; Parenteral Hyperalimentation; Pregnancy; B;

Green, R. Diagnosis and treatment of perceptual dysfunctions, hyperactivity and learning disabilities. *Journal of Orthomolecular Psychiatry* (1981).10:166-173

Keywords :hyperactivity; behaviour; diagnosis; treatment; learning; learning disabilities; diet & vitamin therapy & stimulation of immune system & encouragement; perceptual dysfunction & learning disorders & hyperactivity; 7 16 yr olds; diets; vitamin therapy; Hyperkinesis; school age children; adolescents; Human; B;

Gross, P.T., Berlow, S., Schuett, V.E. and Fariello, R.G. EEG in phenylketonuria. Attempt to establish clinical importance of EEG changes. *Archives of Neurology* (1981).38:122-126

Keywords :epilepsy; convulsive disorders; seizures; 81132971; Phenylketonuria; Electroencephalography; Adolescence; Adult; Child; Child, Preschool; Evoked Potentials; Follow Up Studies; Human; Infant; Infant, Newborn; Mental Retardation; Phenylalanine; Support, U.S. Gov't, Non P.H.S.; E;

Hanington, E., Jones, R.J., Amess, J.A.L. and Wachowicz, B. Migraine: a platelet disorder. *Lancet* (1981).ii:720-723

Keywords :Migraine; disorder; M;

Hindle, R.C. Diet and hyperactivity: is there a relationship? *Pediatrics* (1981).68:913

Keywords :behaviour; hyperactivity; childhood; 82105245; Diet; Hyperkinesis; Food Coloring Agents; Human; B;

Holborow, P., Elkins, J. and Berry, P. The effect of the Feingold diet on 'normal' school children. *Journal of Learning Disabilities* (1981).14:143-147

Keywords :hyperactivity; childhood; 81193412; Feingold diet; Diet; children; Child Behavior; Food Additives; Child; Child,Preschool; Clinical Trials; Female; Human; Male; Sex Factors; Support,Non U.S.Gov't; B;

Holborow, P., Elkins, J. and Berry, P. The effect of the Feingold diet on "normal" school children. *Journal of Learning Disabilities* (1981).14:143-147

Keywords :hyperactivity; Feingold diet; Diet; children; Feingold diet of low additives; improvement of behavior problems; nonhyperactive 5 12 yr olds; diets; elementary school students; behavior problems; classroom behavior; Food Additives; Human; B;

Hunter, M. and Philips, C. The experience of headache pain--an assessment of the qualities of tension headache pain. *Pain* (1981).10:209-219

Keywords :81271905; Headache; Pain; Adult; affect; Diagnosis,Differential; Human; Mental Disorders; Personality; Questionnaires; Support,Non U.S.Gov't; H;

Jacobi, G., Ritz, A. and Berger, T. [Migraine in children. Clinics, differential diagnosis, and therapy (author's transl)] Migrane beim Kind. *Klinik, Differentialdiagnose und Therapie. Monatsschrift Kinderheilkunde* (1981).129:490-503

Keywords :Migraine; Headache; Diet; 82219611; children; diagnosis; therapy; Adolescence; Analgesics; Brain Neoplasms; caffeine; Cerebral Angiography; Cerebrovascular Disorders; Child; Diagnosis,Differential; Electroencephalography; Ergotamine; Female; Human; Male; Prednisolone; M;

Johnson, J.A. The etiology of hyperactivity. *Exceptional Children* (1981).47:348-354

Keywords :hyperactivity; behaviour; etiology; literature review; Hyperkinesis; Human; B;

Juhlin, L. Recurrent urticaria: clinical investigation of 330 patients. *British Journal of Dermatology* (1981).104:369-381

Keywords :Diet; 81207924; Urticaria; Adolescence; Adult; Aged; Child; Chronic Disease; Drug Hypersensitivity; Female; Food Additives; Food Hypersensitivity; Human; Infection; Male; Middle Age; Recurrence; G;

King, D.S. Food and chemical sensitivities can produce cognitive-emotional symptoms. In: *Nutrition and behavior*, edited by Miller, S.A. Philadelphia: The Franklin Institute Press, (1981), pp.119-130.

Keywords :Food; symptoms; nutrition; Behavior; S; B;

King, D.S. Can allergic exposure provoke psychological symptoms? A double-blind test. *Biological Psychiatry* (1981).16:3-19

Keywords :psychological symptoms; tests; S;

King, D.S. Can allergic exposure provoke psychological symptoms? A double-blind test. *Biological Psychiatry* (1981).16:3-19

Keywords :allergy; psychological symptoms; B; S;

Klicpera, C., Warnke, A., Kutschera, G., Heyse, I. and Keeser, W. A follow-up study of children with behaviour disorders. 2-10 years after in-patient treatment (author's transl). *Eine Nachuntersuchung von verhaltensgestorten Kindern 2-10 jahre nach stationarer kinderpsychiatrischer Behandlung. Nervenarzt* (1981).52(9) Sep.,:531-537

Keywords :follow-up; children; behaviour; disorders; treatment; B;

Leary, P.M. Hyperactivity. *S.Afr. Med J* (1981).59:869-871

Keywords :behaviour; hyperactivity; childhood; 81201321; Hyperkinesis; Adolescence; Affective Symptoms; Brain Damage,Chronic; Child; Child,Preschool; Chronic Disease; Fatigue; Human; Mental Retardation; Nutrition Disorders; Psychoanalytic Therapy; Psychotic Disorders; B;

Leite, C.E. [Influence of sodium-restricted diet and food allergy in the treatment of epilepsy] Influencia da dieta hipossodica e da alerga alimentar no tratamento da epilepsia. Arquivos de Neuro-Psiquiatria(Sao Paulo) (1981).39:327-335

Keywords :epilepsy; convulsive disorders; Diet; seizures; 82112654; Food; allergy; treatment; Diet,Sodium Restricted; Food Hypersensitivity; Sodium Chloride; Adult; Case Report; Child; Convulsions; English Abstract; Female; Human; Male; E;

Mailman, R.B. and Lewis, M.H. Food additives and developmental disorders: the case of erythrosin (FD&C Red #3), or guilty until proven innocent? Applied Research in Mental Retardation (1981).2:297-305

Keywords :behaviour; hyperactivity; childhood; 82133862; Food; Food Additives; disorder; Attention Deficit Disorder with Hyperactivity; Erythrosine; Fluoresceins; Animal; Blood Brain Barrier; Brain Chemistry; Child; Child Development Disorders; Child,Preschool; Dopamine; Human; Nervous System; Rats; B;

Mattes, J.A. and Gittelman, R. Effects of artificial food colorings in children with hyperactive symptoms. A critical review and results of a controlled study. Archives of General Psychiatry (1981).38:714-718

Keywords :behaviour; childhood; 81231552; Food; children; hyperactive; symptoms; Attention Deficit Disorder with Hyperactivity; Food Coloring Agents; Adolescence; Attention; Child; Child,Preschool; Dose Response Relationship,Drug; Female; Human; Male; Motor Activity; Support,U.S.Gov't,P.H.S.; B;

Mattes, J.A. and Gittelman, R. Effects of artificial food colorings in children with hyperactive symptoms: A critical review and results of a controlled study. Archives of General Psychiatry (1981).38:714-718

Keywords :hyperactivity; Food; food coloring; children; hyperactive; symptoms; review; behavioral effects of artificial food coloring; hyperactive children on Feingold diet; Food Additives; Hyperkinesis; diets; Human; B;

Mattes, J.A. and Gittelman, R. Effects of artificial food colorings in children with hyperactive symptoms. Archives of General Psychiatry (1981).38(6):714-718

Keywords :artificial food coloring; Food; food coloring; children; hyperactive; symptoms; behaviour; B;

McGuffin, P., Gardiner, P. and Swinburne, L.M. Schizophrenia, celiac disease, and antibodies to food. Biological Psychiatry (1981).16:281-285

Keywords :schizophrenia; mental disorder; 81184765; celiac disease; Food; Antibodies; Food Hypersensitivity; Adult; Affective Disorders; Aged; Animal; Egg White; Female; Human; Male; Middle Age; Milk; S;

McGuffin, P., Gardiner, P. and Swinburne, L. Schizophrenia, celiac disease, and antibodies to food. Biological Psychiatry (1981).16:281-285

Keywords :schizophrenia; celiac disease; Disease; Antibodies; Food; blood antibodies for milk vs egg vs gluten; 20 75 yr old schizophrenics vs affective disordered patients; affective psychosis; Human; S;

Medina, J.L. and Diamond, S. A headache clinic's experience: Diamond Headache Clinic, Ltd. NIDA Research Monograph (1981).36:130-136

Keywords :Migraine; Headache; neurological disorder; Diet; 81270698; Ambulatory Care Facilities; Biofeedback (Psychology); Chicago; Chronic Disease; Cluster Headache; Human; Muscle Contraction; Vascular Headache; H;

Naylor, G.J. and Smith, A.H. Vanadium: a possible aetiological factor in manic depressive illness. Psychological Medicine (1981).11:249-256

Keywords :mental disorder; 81273682; Ascorbic Acid; Bipolar Disorder; Vanadium; Clinical Trials; Double Blind Method; EDTA; Human; Placebos; S;

O'Leary, K.D. Assessment of hyperactivity: Observational and rating methodologies. In: Nutrition and behavior, edited by Miller, S.A. Philadelphia: The Franklin Press, (1981), pp.291-297.

Keywords :hyperactivity; methodology; nutrition; Behavior; B;

O'Shea, J.A. and Porter, S.F. Double-blind study of children with hyperkinetic syndrome treated with multi-allergen extract sublingually. *Journal of Learning Disabilities* (1981).14:189-191, 237

Keywords :hyperactivity; children; hyperkinetic; Syndrome; multiallergen extract administered sublingually; behavioral improvement; hyperkinetic 5 13 yr olds; Drug Therapy; Hyperkinesis; food allergies; Food Additives; preschool age children; school age children; adolescents; Human; B;

Olesan, J., Tfelt-Hansen, P., Henriksen, L. and Larsen, B. The common migraine attack may not be initiated by cerebral ischaemia. *Lancet* (1981).ii:438-440

Keywords :Migraine; migraine attacks; cerebral ischaemia; M;

Patterson, E.T. Towards the orthomolecular environment. *Journal of Orthomolecular Psychiatry* (1981).10:269-283

Keywords :Environment; weightlessness & nutrition & social aspects of space colony as orthomolecular environment; psychiatric disorders; weightlessness; environmental planning; Mental Disorders; nutrition; Human; S;

Potkin, S.G., Weinberger, D., Kleinman, J., Nasrallah, H., Luchins, D., Bigelow, L., Linnoila, M., Fischer, S.H., Bjornsson, T.D., Carman, J., Gillin, J.C. and Wyatt, R.J. Wheat gluten challenge in schizophrenic patients. *American Journal of Psychiatry* (1981).138:1208-1211

Keywords :mental disorder; wheat; gluten; 81279549; schizophrenics; Adult; Double Blind Method; Female; Human; Male; Orosomucoid; Psychiatric Status Rating Scales; S;

Potkin, S.G. and et-al, Wheat gluten challenge in schizophrenic patients. *American Journal of Psychiatry* (1981).138:1208-1211

Keywords :wheat; gluten; schizophrenics; schizophrenic patients; patients; wheat gluten challenge; clinical status & symptoms; chronic schizophrenics maintained on diet free of gluten & cereal grains & milk; diets; chronic schizophrenia; symptoms; Human; S;

Radhakrishnan, K., Dev, K. and Chopra, J.S. Temporal lobe epilepsy provoked by eating. *Neurology India* (1981).29:128-131

Keywords :Temporal Lobe; epilepsy; Eating; Food; E;

Randolph, T.G. and Moss, R.W. Allergies: your hidden enemy. How the new science of clinical ecology is unravelling the causes of mental and physical illness. Wellingborough:Turnstone Press, (1981).

Keywords :allergy; Science; clinical ecology; Ecology; S;

Rapoport, J.L. and Ferguson, H.B. Biological validation of the hyperkinetic syndrome. *Developmental Medicine and Child Neurology* (1981).23:667-682

Keywords :behaviour; hyperactivity; childhood; 82028321; hyperkinetic; Attention Deficit Disorder with Hyperactivity; Abnormalities; Adolescence; Adoption; Adult; Alcohol Drinking; Animal; Child; Child,Preschool; Disease Models,Animal; Diseases in Twins; Female; Food Additives; Human; Infant; Infant,Low Birth Weight; Infant,Newborn; Lead; Male; Neuroregulators; Pregnancy; Pregnancy Complications; Prenatal Exposure Delayed Effects; Rats; Twins; B;

Rapoport, J.L., Jensvold, M., Elkins, R.N., Buchsbaum, M.S., Weingartner, H., Ludlow, C., Zahn, T.P., Berg, C.J. and Neims, A.H. Behavioral and cognitive effects of caffeine in boys and adult males. *Journal of Nervous and Mental Disease* (1981).169:726-732

Keywords :caffeine; boys; Adult; Male; behaviour; S; B;

Rapp, D.J. Diet and hyperactivity. *Pediatrics* (1981).67:937-938

Keywords :behaviour; hyperactivity; childhood; 81198711; Diet; Attention Deficit Disorder with Hyperactivity; Food; Child; Food Hypersensitivity; Human; B;

Reid, A.H., Naylor, G.J. and Kay, D.S. A double-blind, placebo controlled, crossover trial of carbamazepine in overactive, severely mentally handicapped patients. *Psychological Medicine* (1981).11:109-113

Keywords :81151492; placebo; Handicapped; Carbamazepine; Hyperkinesis; Mental Retardation; Adolescence; Adult; Attention Deficit Disorder with Hyperactivity; Double Blind Method; Female; Human; Male; Middle Age; B;

Rogers, G.S. and Hughes, H.H. Dietary treatment of children with problematic activity level. *Psychological Reports* (1981).48:487-494

Keywords :behaviour; hyperactivity; childhood; 82038294; treatment; children; Attention Deficit Disorder with Hyperactivity; Food Additives; Child; Female; Human; Male; Motor Activity; B;

Rogers, G.S. and Hughes, H.H. Dietary treatment of children with problematic activity level. *Psychological Reports* (1981).48:487-494

Keywords :hyperactivity; behaviour; treatment; children; activity level; efficacy of B.F.Feingold's K P diet; hyperkinetic 4 11 yr olds; Hyperkinesis; diets; preschool age children; school age children; Human; B;

Roller, L. Caffeinism - subjective quantitative aspects of withdrawal syndrome[letter]. *Medical Journal of Australia* (1981).1:146

Keywords :caffeine; withdrawal; addiction; A;

Ross, A.O. and Pelham, W.E. Child psychopathology. *Annual Review of Psychology* (1981).32:243-278

Keywords :behaviour; hyperactivity; childhood; 81206012; Child; Attention Deficit Disorder with Hyperactivity; Autism, Infantile; Abnormalities; Arousal; Attention; Behavior Therapy; brain; Diet; Human; Language Disorders; Memory Disorders; Prognosis; B;

Rudin, D.O. The choroid plexus and system disease in mental illness. III. The exogenous peptide hypothesis of mental illness. *Biological Psychiatry* (1981).16:489-512

Keywords :mental disorder; wheat; gluten; 82000732; Blood Brain Barrier; Choroid Plexus; Peptides; celiac disease; Dermatitis Herpetiformis; Genetic Markers; Hemodialysis; Human; Limbic System; Tranquilizing Agents, Major; S;

Rudin, D.O. The major psychoses and neuroses as omega-3 essential fatty acid deficiency syndrome: Substrate pellagra. *Biological Psychiatry* (1981).16:837-850

Keywords :Food; affect; Fatty Acids; Syndrome; Pellagra; substrate pellegra & omega 3 essential fatty acid deficiency syndrome; 22 58 yr old mental patients; Mental Disorders; nutritional deficiencies; Human; S;

Schachar, R., Rutter, M. and Smith, A. The characteristics of situationally and pervasively hyperactive children: implications for syndrome definition. *Journal of Child Psychology and Psychiatry and Allied Discipline* (1981).22:375-392

Keywords :hyperactive children; Syndrome; definition; B;

Seltzer, S., Marcus, R. and Stoch, R. Perspectives in the control of chronic pain by nutritional manipulation. *Pain* (1981).11:141-148

Keywords :Diet; 82105025; Pain; Animal; Antidepressive Agents; brain; Chronic Disease; Human; Leucine; Neuroregulators; Phenylalanine; Rats; Sensory Thresholds; Serotonin; Tryptophan; G;

Sicuteri, F. Emotional vulnerability of the antinociceptive system: relevance in psychosomatic headache. *Headache* (1981).21:113-115

Keywords :81263349; Headache; emotions; Pain; Psychophysiologic Disorders; Animal; Female; Human; Pregnancy; H;

Sprague, R.L. Measurement and methodology of behavioral studies: The other half of the nutrition and behavior equation. In: Nutrition and behavior, edited by Miller, S.A. Philadelphia: The Franklin Institute Press, (1981), pp.269-275.

Keywords :methodology; nutrition; Behavior; B; G;

Spring, C., Vermeersch, J., Blunden, D. and Sterling, H. Case studies of effects of artificial food colors on hyperactivity. Journal of Special Education (1981).15:361-372

Keywords :hyperactivity; behaviour; artificial food colors; Food; artificial food coloring; hyperactive 8 13 yr old males; Food Additives; Hyperkinesis; school age children; adolescents; Human; B;

Stein, G.S. Headaches in the first post partum week and their relationship to migraine. Headache (1981).21:201-205

Keywords :Migraine; 82030124; Headache; Puerperal Disorders; Adolescence; Adult; Body Weight; emotions; Female; Human; Pregnancy; Time Factors; H;

Stein, M. A biopsychosocial approach to immune function and medical disorders. Psychiatric Clinics of North America (1981).4:203-221

Keywords :disorders; biopsychosocial approach; S;

Strain, G.W. Nutrition, brain function and behavior. Psychiatric Clinics of North America (1981).4:253-268

Keywords :hyperactivity; childhood; 82015243; nutrition; brain; Behavior; Diet; Adolescence; Adult; Animal; Appetite; Appetite Depressants; Avitaminosis; Blood Brain Barrier; Brain Diseases; Caloric Intake; Child; Child,Preschool; Choline; Food Additives; Human; Hyperkinesis; Infant; Neural Transmission; Support,U.S.Gov't,P.H.S.; Tranquilizing Agents; Tryptophan; Tyrosine; B;

Tolber, S.G. Food problems. Cutis (1981).28:360, 362,

Keywords :Diet; 82071528; Food; Food Hypersensitivity; Adult; Cacao; Case Report; Child,Preschool; Corn; Double Blind Method; Human; Male; Skin Tests; G;

Warnes, H., Wilson, C. and O'Malley, M. A clinical and therapeutic study of migraine headaches. Psiquis Revista de Psiquiatria,Psicologia y Psicomatica (1981).2:101-109

Keywords :Migraine; psychological & allergic & premenstrual & familial factors & EEG abnormalities & drug treatment; 15 51 yr old migraine patients; Electroencephalography; allergic disorders; premenstrual tension; genetics; Drug Therapy; psychodynamics; migraine headache; etiology; adolescents; Human; M;

Watters, G.V., Zlotkin, S.H., Kaplan, B.S., Humphreys, P. and Drummond, K.N. Friedreich's ataxia with nephrotic syndrome and convulsive disorder: clinical and neurophysiological studies with renal and nerve biopsies and an autopsy. Canadian Journal of Neurological Sciences (Winnipeg) (1981).Feb, 8(1):55-60

Keywords :Nephrotic Syndrome; Syndrome; convulsive disorders; disorder; epilepsy; E;

Weiss, B. Food colors and behavior: A response. Science (1981).212:579XX

Keywords :hyperactivity; Food; Behavior; food coloring; behavior problems; hyperactive children; reply to criticism by R.L.Brunner et al; professional criticism reply; Food Additives; Hyperkinesis; children; Human; B;

Weiss, B. Behavior as a common focus of toxicology and nutrition. In: Nutrition and behavior, edited by Miller, S.A. Philadelphia: The Franklin Institute Press, (1981), pp.95-107.

Keywords :Behavior; nutrition; B;

Wise, J. Endorphins and metabolic control in the obese: A mechanism for food addiction. Journal of Obesity and Weight Regulation (1981).1:165-181

Keywords :Endorphins; Food; food addiction; addiction; appetite regulation & metabolism & obesity; literature review; Obesity; metabolism; Appetite; Human; S; A;

Wurtman, J.J., Wurtman, R.J., Growdon, J.H., Henry, P., Lipscomb, A. and Zeisel, S.H. Carbohydrate craving in obese people: suppression by treatments affecting serotonergic transmission. *International Journal of Eating Disorders* (1981).1:2-15

Keywords :Carbohydrates; craving; treatment; A;

Consensus conference: Defined diets and childhood hyperactivity. *Journal of the American Medical Association* (1982).248(3):290-292

Keywords :Diet; hyperactivity; B;

Defined diets and childhood hyperactivity. National Institutes of Health Consensus Development. *Natl.Inst.Health Consensus.Dev Conf.Summ.* (1982).4:6 p

Keywords :hyperactivity; 85086037; diets; childhood; Health; Attention Deficit Disorder with Hyperactivity; Food,Formulated; Child; Human; National Institutes of Health (U.S.); United States; B;

Defined diets and childhood hyperactivity. Sponsored by the National Institute of Allergy and Infectious Diseases. *Connecticut Medicine* (1982).46:647-650

Keywords :hyperactivity; 83078155; diets; childhood; allergy; Disease; Attention Deficit Disorder with Hyperactivity; Food,Formulated; Child; Human; National Institutes of Health (U.S.); United States; B;

NIH Consensus Development Conference: defined diets and childhood hyperactivity. *Clinical Pediatrics (Philadelphia)* (1982).21:627-630

Keywords :hyperactivity; 83002547; diets; childhood; Attention Deficit Disorder with Hyperactivity; Child; Food Coloring Agents; Food Preservatives; Human; National Institutes of Health (U.S.); Research Design; Salicylates; United States; B;

Consensus conference: Defined diets and childhood hyperactivity. *Journal of the American Medical Association* (1982).248:290-292

Keywords :hyperactivity; 82217283; diets; childhood; Attention Deficit Disorder with Hyperactivity; Child; Human; National Institutes of Health (U.S.); United States; B;

Food additives and hyperactivity. *Lancet* (1982).1:1128

Keywords :hyperactivity; 82194331; Food; Food Additives; Hyperkinesia; Child; Child,Preschool; Human; B;

Food additives and hyperactivity [editorial]. *Lancet* (1982).1:662-663

Keywords :hyperactivity; 82172002; Food; Food Additives; Hyperkinesia; Child; Clinical Trials; Double Blind Method; Human; National Institutes of Health (U.S.); United States; B;

Consensus conference: Defined diets and childhood hyperactivity. *Journal of the American Medical Association* (1982).248(3):290-292

Keywords :hyperactivity; B;

Aman, M.G. and Singh, N.N. Methylphenidate in severely retarded residents and the clinical significance of stereotypic behavior. *Applied Research in Mental Retardation* (1982).3(4):345-358

Keywords :Methylphenidate; Behavior; B; S;

Ambielli, M. Drug stop:Migraine headache. Current therapy. *Journal of Neurosurgical Nursing* (1982).14(4):203-206

Keywords :Headache; Migraine; therapy; M;

Ambielli, M. Drug stop: migraine headache. Current therapy. *Journal of Neurosurgical Nursing* (1982).14:203-206

Keywords :Migraine; 83009310; migraine headache; Headache; therapy; Adolescence; Adult; Child; Clonidine; Diet; Ergot Alkaloids; Female; Human; Male; Middle Age; Propranolol; H; M;

AMES, F.R. The evoked epilepsies. *South African Medical Journal* (1982).61(18):661-662

Keywords :epilepsy; food sensitivity; E;

AMES, F.R. The evoked epilepsies. *S.Afr.Med J* (1982).61:661-662

Keywords :epilepsy; 82199785; Acoustic Stimulation; Animal; emotions; Human; Medical History Taking; Papio; Photic Stimulation; Physical Stimulation; E;

Arnold, L.E. and Nemzer, E. New evidence on diet in hyperkinesis. *Pediatrics* (1982).69:250

Keywords :hyperactivity; 82126614; Diet; Hyperkinesis; Animal; Blood Brain Barrier; Carbohydrates; Human; Neuroregulators; Proteins; Rats; B;

Bach, A.C. and Babayan, V.K. Medium-chain triglycerides: an update. *American Journal of Clinical Nutrition* (1982).36:950-962

Keywords :epilepsy; 83045506; Triglycerides; Dietary Fats; Fatty Acids; Lipids; Liver; Animal; Anticonvulsants; Carnitine; celiac disease; Diglycerides; Enteral Feeding; Gallbladder Diseases; Human; Ketone Bodies; Models,Biological; Parenteral Feeding; Structure Activity Relationship; E;

Bekhtereva, N.P., Kambarova, D.K. and Ivanov, G.G. Cerebral organization of emotional reactions and states. *Human Physiology* (1982).8(5):303-316

Keywords :emotions; moods; S;

Bell, I.R. *Clinical Ecology. A new medical approach to environmental illness*. Bolinas:Common Knowledge Press, (1982).

Keywords :food allergy; mental disorder; behaviour; Diet; S;

Bell, I.R. and King, D.S. Psychologic and physiological research relevant to clinical ecology: Overview of current literature. *Clinical Ecology* (1982).1:15-25

Keywords :research; clinical ecology; Mental Disorders; G; S;

Bell, R.Q. and Waldrop, M.F. Temperament and minor physical anomalies. *Ciba Foundation Symposium* (1982).89:206-220

Keywords :mood; behaviour; biology; S;

Benton, D., Kumari, N. and Brain, P.F. Mild hypoglycaemia and questionnaire measures of aggression. *Biological Psychology* (1982).14:129-135

Keywords :aggression; Hypoglycemia; S; antisocial;

Bernstein, M., Day, J.H. and Welsh, A. Double-blind food challenge in the diagnosis of food sensitivity in the adult. *Journal of Allergy and Clinical Immunology* (1982).70(3):205-210

Keywords :Food; diagnosis; food sensitivity; Adult; G;

Black, D. The hyperkinetic child: 2 views. *British Medical Journal* (1982).284:533-534

Keywords :hyperkinetic; behaviour; B;

Blau, J. Resolution of migraine attacks: Sleep and the recovery phase. *Journal of Neurology, Neurosurgery and Psychiatry* (1982).45:223-226

Keywords :Migraine; sleep; migraine attacks; 21 64 yr olds; migraine headache; Human; M;

Bock, S.A. The natural history of food sensitivity. *Journal of Allergy and Clinical Immunology* (1982).69(2):173-177

Keywords :diagnosis; testing; history; Food; food sensitivity; G;

Bolsen, B. No agreement on diets for 'hyperactive' kids [news]. *Journal of the American Medical Association* (1982).19; 247:948, 953,

Keywords :82122874; diets; hyperactive; Hyperkinesis; Child; Clinical Trials; Double Blind Method; Human; National Institutes of Health (U.S.); United States; B;

Borge, P. Ketotifen in multiple allergies. *Research and Clinical Forums* (1982).4(1):79-83
Keywords :allergy; behaviour; mental disorder; S;

Boulenger, J.P. and Uhde, T.W. Caffeine consumption and anxiety: Preliminary results of a survey comparing patients with anxiety disorders and normal controls. *Psychopharmacology Bulletin* (1982).18:53-57
Keywords :caffeine; anxiety; mood; affect; mental disorder; S;

Boulenger, J.P. and Uhde, T.W. Biological correlates of anxiety. *Encephale* (1982).8:119-130
Keywords :anxiety; caffeine; affect; S;

Boulenger, J.P., Patel, J. and Marangos, P.J. Effects of caffeine and theophylline on adenosine and benzodiazepine receptors in human brain. *Neuroscience Letters* (1982).30:161-166
Keywords :caffeine; mood; S;

Brenner, A. The effects of megadoses of selected B complex vitamins on children with hyperkinesis: controlled studies with long-term follow-up. *Journal of Learning Disabilities* (1982).15:258-264
Keywords :hyperactivity; 82215531; Vitamins; children; Hyperkinesis; follow-up; Attention Deficit Disorder with Hyperactivity; Vitamin B Complex; Adolescence; Case Report; Child; Child,Preschool; Double Blind Method; Follow Up Studies; Human; Male; Pantothenic Acid; Pyridoxine; Thiamine; B;

Brown, G.W. A loss of nerve. *Journal of Developmental and Behavioral Pediatrics* (1982).3:88-95
Keywords :hyperactivity; 82266331; Morals; research; Attention Deficit Disorder with Hyperactivity; Diet Fads; Fraud; Human; learning disorders; Physician's Role; Research Design; B;

Buckley, R.H. Food allergy. *Journal of the American Medical Association* (1982).248:2627-2631
Keywords :food allergy; mental disorder; behaviour; S; B;

Carini, C. and Brostoff, J. Is food allergy a cause of migraine? *Panminerva Medica(Torino)* (1982).24(2):165-166
Keywords :food allergy; Migraine; M;

Carini, C. and Brostoff, J. Is food allergy a cause of migraine? *Panminerva Medica(Torino)* (1982).24:165-166
Keywords :Migraine; 83064112; Food; allergy; Food Hypersensitivity; Human; Radioallergosorbent Test; M;

Cohen, B.M., Lipinski, J.F. and Altesman, R.I. Lecithin in the treatment of mania: double-blind, placebo-controlled trials. *American Journal of Psychiatry* (1982).139:1162-1164
Keywords :treatment; lecithin; mental disorder; S;

Connors, C.K. and Blouin, A.G. Nutritional effects on behavior of children. *Journal of Psychiatric Research* (1982).17(2):193-201
Keywords :Diet; food sensitivity; behaviour; Hyperkinesis; B;

Cooney, T.E. The social-political context of food-behavior research. *Journal of Psychiatric Research* (1982).17(2):227-230
Keywords :research; food allergy; behaviour; B; G;

Cooney, T.E. The socio-political context of food--behavior research. *Journal of Psychiatric Research* (1982).17:227-230
Keywords :hyperactivity; 84064507; research; Behavior; Food; Public Opinion; Child; Food Additives; Human; B; G;

Crook, W.G. Food additives. *Lancet* (1982).1128

Keywords :Food Additives; B;

Crook, W.G. Food additives (letter). *Lancet* (1982).15th May:1128

Keywords :Food Additives; B;

David, P. and Mears, M. Dietary prophylaxis and psychopathology: A study of potential allergy and infant nutrition. *Birth Psychology Bulletin* (1982).3:16-26

Keywords :Psychopathology; allergy; Infant; nutrition; diet during infancy & family history of allergy; score on schizophrenia scale of MMPI; college students; predisposition; allergic disorders; diets; infant development; Human; S;

Davidson, R.S. and Carroll, N.C. Cerebral palsy associated with maple syrup urine disease. *Journal of Pediatric Orthopedics* (1982).2:165-170

Keywords :epilepsy; 82266269; Cerebral Palsy; Disease; Maple Syrup Urine Disease; Case Report; Child; Child,Preschool; Female; Human; Infection; Ketosis; Male; Risk; E;

Dews, P.B. Caffeine. *Annual Review of Nutrition* (1982).2:323-341

Keywords :caffeine; A; S;

Dohan, F.C. Response to gluten versus neuronal damage. *American Journal of Psychiatry* (1982).139:1376

Keywords :83020123; brain; Atrophy; Food,Formulated; Human; S;

Farkas, T. and et-al, -sup-1-sup-8 F -2-deoxy-2-fluoro- d -glucose as a tracer in the positron emission tomographic study of senile dementia. *American Journal of Psychiatry* (1982).139:352-353

Keywords :Dementia; rate of glucose metabolism in positron emission tomographic study; senile dementia patients with mean age of 67.7 yrs; senile dementia; Glucose; metabolism; Human; S;

Feingold, B.F. The role of diet in behaviour. *Ecol.Dis* (1982).1:153-165

Keywords :hyperactivity; 85003375; Diet; behaviour; Child Behavior Disorders; Food Additives; Butylated Hydroxyanisole; Child; Child,Preschool; Erythrosine; Female; Food Habits; Human; Male; Pregnancy; Salicylates; tartrazine; B;

File, S.E, Bond, A.J. and Lister, R.G. Interaction between effects of caffeine and lorazepam in performance tests and self-ratings. *Journal of Clinical Psychopharmacology* (1982).2:102-106

Keywords :S; caffeine;

Finn, R. Psychological aspects and effects on the ophthalmic and cardiovascular systems. *Clinics in Immunology and Allergy* (1982).2:165

Keywords :psychological; S; allergy;

Forbes, G.B. Nutrition and hyperactivity [editorial]. *Journal of the American Medical Association* (1982).248:355-356

Keywords :hyperactivity; 82217303; nutrition; Attention Deficit Disorder with Hyperactivity; Food Additives; Child; Diet Fads; Human; B;

Frick, O.C. The natural history of food sensitivity. *Journal of Allergy and Clinical Immunology* (1982).69 Nr.2:171-172

Keywords :history; food sensitivity; G;

Gloor, P., Olivier, A., Quesney, L.F., Andermann, F. and Horowitz, S. The role of the limbic system in experiential phenomena of temporal lobe epilepsy. *Annals of Neurology* (1982).12:129-144

Keywords :83021126; Limbic System; Temporal Lobe; Epilepsy,Temporal Lobe; Fear; Hallucinations; Adult; Amygdaloid Body; Brain Mapping; Electric Stimulation; Female; Hippocampus; Human; Male; E;

Grant, E.C. Treatment of migraine. *Lancet* (1982).2:43

Keywords :Migraine; 82218681; treatment; Diet; Human; M;

Grieco, M.H. Controversial practices in allergy. *Journal of the American Medical Association* (1982).247:3106-3111

Keywords :hyperactivity; 82192688; allergy; Hypersensitivity; Immunologic Techniques; Comparative Study; Desensitization, Immunologic; Evaluation Studies; Food Additives; Food Hypersensitivity; Human; Hyperkinesis; Radioallergosorbent Test; Radioimmunosorbent Test; Skin Tests; B; G;

Grossman, E. The Feingold diet for the hyperactive child [editorial]. *American Family Physician* (1982).26:101-102

Keywords :83019472; feingold; Feingold diet; Diet; hyperactive; Child; Attention Deficit Disorder with Hyperactivity; Food Additives; Human; Salicylates; B;

Haidukewych, D., Forsythe, W.I. and Sills, M. Monitoring octanoic and decanoic acids in plasma from children with intractable epilepsy treated with medium-chain triglyceride diet. *Clinical Chemistry* (1982).28:642-645

Keywords :epilepsy; 82184747; Decanoic Acids; children; Triglycerides; Diet; Caprylates; Octanoic Acids; Child; Chromatography, Gas; Dietary Fats; Human; Reference Values; Time Factors; E;

Hale, F., Margen, S. and Rabak, D. Postprandial hypoglycaemia and 'psychological' symptoms. *Biological Psychiatry* (1982).17:125-130

Keywords :psychological; symptoms; Hypoglycemia; S;

Hallert, C. Psychiatric illness, gluten, and celiac disease. *Biological Psychiatry* (1982).17:959-961

Keywords :schizophrenia; wheat; gluten; 83049364; celiac disease; Disease; Adult; Depressive Disorder; Human; Schizophrenic Psychology; S;

Hallert, C. Psychiatric illness, gluten, and celiac disease. *Biological Psychiatry* (1982).17:959-961

Keywords :gluten; celiac disease; Disease; gluten peptides & schizophrenia & celiac disease; Peptides; disorders; Human; S;

Hinton, W., Schwartz, R.H. and Loach, A.B. Diet induced ketosis in epilepsy and anaesthesia. *Metabolic changes in three patients on a ketogenic diet. Anaesthesia(London)* (1982).37:39-42

Keywords :epilepsy; 82204146; Diet; Ketosis; patients; Anesthesia, Inhalation; Epilepsy, Myoclonus; Ketone Bodies; Status Epilepticus; Blood Glucose; Carbon Dioxide; Case Report; Child; Child, Preschool; Female; Human; Male; Oxygen; Partial Pressure; E;

Hirata-Hibi, M., Higashi, S., Tachibana, T. and Watanabe, N. Stimulated lymphocytes in schizophrenia. *Archives of General Psychiatry* (1982).39:82-87

Keywords :lymphocytes; schizophrenia; S;

Hirsch, J. The interactions of nutrition and behaviour. *American Journal of Clinical Nutrition* (1982).35:1200-1201

Keywords :nutrition; behaviour; B;

Hodges, C. Clinical Ecologists challenge allergy theory. *BMA News Review* (1982).Jan:12-19

Keywords :allergy; theories; G;

Horobin, D. [Hyperactivity in children: its' causes] L'hyperactivite chez l'enfant: ses causes. *Nursing Quebec* (1982).2:24-28

Keywords :hyperactivity; 83063631; children; Attention Deficit Disorder with Hyperactivity; Child; Diet; Human; Metals; B;

Hughes, E.C., Weinstein, R.C., Gott, P.S., Binggeli, R. and Whitaker, K.L. Food sensitivity in attention deficit disorder with hyperactivity (ADD/HA): a procedure for differential diagnosis. *Annals of Allergy* (1982).49:276-280
Keywords :hyperactivity; 83072728; Food; food sensitivity; Attention; Attention Deficit Disorder with Hyperactivity; disorder; diagnosis; Food Hypersensitivity; Adolescence; Child; Diagnosis,Differential; Fasting; Human; B;

Kaliner, M., Shelhamer, J.H., Davis, P.B., Smith, L.J. and Venter, J.C. Autonomic Nervous System abnormalities and Allergy [clinical conference]. *Annals of Internal Medicine* (1982).96(3):349-357
Keywords :Autonomic Nervous System; Abnormalities; allergy; G; Nervous System;

Kinnell, H., Kirkwood, E. and Lewis, C. Food antibodies in schizophrenia. *Psychological Medicine* (1982).12:85-89
Keywords :schizophrenia; Food; Antibodies; grain & meat & milk antibodies; schizophrenics with mean age of 41.6 yrs; food allergies; Human; S;

Kinnell, H.G., Kirkwood, E. and Lewis, C. Food antibodies in schizophrenia. *Psychological Medicine* (1982).12:85-89
Keywords :schizophrenia; 82198143; Food; Antibodies; Dietary Proteins; Food Hypersensitivity; Adult; Female; Hemagglutination Tests; Human; Male; Precipitin Tests; Support,Non U.S.Gov't; S;

Kolata, G. Consensus on diets and hyperactivity [news]. *Science* (1982).19; 215:958
Keywords :hyperactivity; 83119890; diets; Attention Deficit Disorder with Hyperactivity; Child; Food Additives; Human; National Institutes of Health (U.S.); United States; B;

Leathwood, P.D. and Pollet, P. Diet-induced mood changes in normal populations. *Journal of Psychiatric Research* (1982).17:147-154
Keywords :84064497; mood; caffeine; emotions; Tryptophan; Tyrosine; Adolescence; Adult; Diet; Female; Human; Male; Middle Age; Sleep Stages; S;

Libby, A.F., Starling, C.R., Josefson, F.H. and Ward, S.A. "The junk food connection": A study reveals alcohol and drug life styles adversely affect metabolism and behavior. *Journal of Orthomolecular Psychiatry* (1982).11:116-127
Keywords :mental disorder; Food; affect; metabolism; Behavior; elimination of junk food diet; alcohol & drug addiction; patients in rehabilitation home; drug rehabilitation; alcohol rehabilitation; diets; drug addiction; Alcoholism; Human; A; S;

Lieberman, H.R., Corkin, S., Spring, B.J., Growdon, J.H. and Wurtman, R.J. Mood, performance, and pain sensitivity: changes induced by food constituents. *Journal of Psychiatric Research* (1982).17:135-145
Keywords :Food; affect; 84064496; mood; Pain; emotions; Psychomotor Performance; Tryptophan; Tyrosine; Adolescence; Adult; Brain Chemistry; Diet; Heat; Human; Male; Middle Age; Sensory Thresholds; Support,U.S.Gov't,Non P.H.S.; Support,U.S.Gov't,P.H.S.; S;

Lindsey, J.D. and Frith, G.H. Hyperkinesis, nutrition, and the Feingold diet: implications for rehabilitation specialists. *Journal of Rehabilitation* (1982).48:69-71
Keywords :hyperactivity; 83085648; Hyperkinesis; nutrition; feingold; Feingold diet; Diet; Attention Deficit Disorder with Hyperactivity; Adolescence; Adult; Child; Child,Preschool; Food Additives; Food Coloring Agents; Human; Rehabilitation; Salicylates; B;

Littlewood, J., Glover, V., Sandler, M., Petty, R., Peatfield, R. and Rose, F.C. Platelet phenolsulphotransferase deficiency in dietary migraine. *Lancet* (1982).1:983-986
Keywords :Migraine; 82194248; Blood Platelets; Diet; Sulfurtransferases; Adult; Female; Human; Male; Monoamine Oxidase; Support,Non U.S.Gov't; Variation (Genetics); M;

Lum, L.C. "Total allergy syndrome" or fluctuating hypocarbia? *Lancet* (1982).1:516

Keywords :allergy; Syndrome; S;

Marin, H.R. and Najt, N.E. [Psychosis: possible model for approaching it by theoretico- clinical observation of children and their families] Psicosis: modelo posible de su abordaje en la observacion teorico-clinica en ninos y su familia. *Acta Psiquiatrica Y Psicologica de America Latina* (1982).28:155-158

Keywords :83044922; children; Parent Child Relations; Psychotic Disorders; Displacement (Psychology); English Abstract; Female; Human; Infant; Infant,Newborn; Libido; Male; Models,Psychological; Psychosexual Development; S;

Mattila, M.J., Palva, E. and Savolainen, K. Caffeine antagonizes diazepam effect in man. *Medical Biology* (1982).60:121-123

Keywords :caffeine; Diazepam; A; S;

May, C.D. Food allergy: lessons from the past. *Journal of Allergy and Clinical Immunology* (1982).69:255-259

Keywords :Food; food allergy; allergy; G;

Merskey, H. Pain and emotion: their correlation in headache. *Advances in Neurology* (1982).33:135-143

Keywords :82110428; Pain; emotions; Headache; Cluster Headache; Human; Personality; Sensory Thresholds; Stress,Psychological; H;

Minford, A.M.B., MacDonald, A. and Littlewood, J.M. Food intolerance and food allergy in children: a review of 68 cases. *Archives of Disease in Childhood* (1982).57:742-747

Keywords :Food; food intolerance; food allergy; allergy; children; review; G;

Monro, J.A. Food allergy and migraine. *Journal of Allergy and Clinical Immunology* (1982).2:137-163

Keywords :Food; food allergy; allergy; Migraine; M;

Morgan, D.B. and Hullin, R.P. The body composition of the chronic mentally ill. *Hum.Nutr.Clin.Nutr.* (1982).36:439-448

Keywords :83135094; Body Composition; Body Constitution; Mental Disorders; Adipose Tissue; Adult; Affective Disorders; Age Factors; Aged; Chronic Disease; Dementia,Senile; Female; Human; Male; Middle Age; Nutrition Disorders; Sex Factors; S;

Morley, J.E. Food peptides. A new class of hormones? *Journal of the American Medical Association* (1982).247:2379-2380

Keywords :82170741; Food; Peptides; Hormones; Diet; Alfalfa; Animal; Gastrointestinal System; Human; Rats; S;

Murison, B. Total Allergy: a sensitive subject. *World Medicine* (1982).March 20:50, 53, 55-56

Keywords :allergy; G;

Mycroft, F.J., Wei, E.T., Bernardin, J.E. and Kasarda, D.D. MIF-like sequences in milk and wheat proteins (Letter to the Editor). *New England Journal of Medicine* (1982).307:895

Keywords :Milk; wheat; Proteins; Milk Proteins; S;

Nixon, P.G.F. "Total allergy syndrome" or fluctuating hypocarbia? *Lancet* (1982).1:404

Keywords :allergy; G; Syndrome;

Norris, A. Hyperactivity -- attentional deficits, differential diagnosis and treatment,and remediation: A review. *Behavioral Engineering* (1982).21(10):627-630

Keywords :hyperactivity; diagnosis; food sensitivity; B;

O'Banion, D.R. and Greenberg, M.R. Behavioral effects of food sensitivity. *International Journal of Biosocial Research* (1982).3:55-68

Keywords :Migraine; Headache; Food; food sensitivity; ingestion of specific foods & food sensitivity; depression & obesity & headaches & irritability & motor problems; 33 yr old obese females; Obesity; migraine headache; food allergies; motor performance; diets; Eating; depression emotion; adulthood; Human; S; M; H;

Osborne, M., Crayton, J.W., Javaid, J. and Davis, J.M. Lack of effect of a gluten-free diet on neuroleptic blood levels in schizophrenic patients. *Biological Psychiatry* (1982).17:627-629

Keywords :82232303; Diet; schizophrenics; patients; Butaperazine; Chronic Disease; Human; Psychiatric Status Rating Scales; Schizophrenic Psychology; S;

Osborne, M., Crayton, J.W., Javaid, J. and Davis, J.M. Lack of effect of a gluten-free diet on neuroleptic blood levels in schizophrenic patients. *Biological Psychiatry* (1982).17:627-629

Keywords :Diet; schizophrenics; schizophrenic patients; patients; gluten free diet; butaperazine blood levels; chronic schizophrenics; chronic schizophrenia; diets; neuroleptic drugs; Human; S;

Pertz, D.L. and Putnam, L.R. An examination of the relationship between nutrition and learning. *Reading Teacher* (1982).35:702-706

Keywords :hyperactivity; behaviour; nutrition; learning; nutrition & diet; learning & cognitive development; literature review; diets; cognitive development; Human; B;

Rapoport, J.L. Effects of dietary substances in children. *Journal of Psychiatric Research* (1982).17:187-191

Keywords :84064502; children; caffeine; Child Behavior; Diet; Sucrose; Alcohol,Ethyl; Child; Female; Glucose Tolerance Test; Human; Male; Research Design; B;

Rapoport, J.L. Effects of dietary substances in children. *Journal of Psychiatric Research* (1982).17(2):187-191

Keywords :children; dietary substances; B;

Rapp, D. Food additives and hyperactivity. (Letter). *Lancet* (1982).May 15:1128

Keywords :Food; Food Additives; hyperactivity; B;

Reder, A.T. and Wright, F.S. Epilepsy evoked by eating: the role of peripheral input. *Neurology* (1982).32:1065-1069

Keywords :epilepsy; Eating; E;

Ribon, A. and Joshi, S. Is there any relationship between food additives and hyperkinesis? *Annals of Allergy* (1982).48:275-278

Keywords :hyperactivity; 82204384; Food; Food Additives; Hyperkinesis; Adolescence; Adult; Attention Deficit Disorder with Hyperactivity; Child; Child,Preschool; Female; Human; learning disorders; Male; Salicylates; United States; United States Food and Drug Administration; B;

Rippere, V. Schizophrenia and antibodies to food. *Biological Psychiatry* (1982).17:955-956

Keywords :83000625; Antibodies; Food; Food Hypersensitivity; Affective Disorders; Human; S;

Rippere, V. Clinical forum. 5 - schizophrenia: trial run. *Nursing Mirror* (1982).19; 154:xiii-xxiv

Keywords :schizophrenia; 82197173; Diet; Food Hypersensitivity; Human; S;

Rippere, V. Schizophrenia and antibodies to food. *Biological Psychiatry* (1982).17:955-956

Keywords :schizophrenia; Antibodies; Food; antibodies to cow's milk & egg white & gluten; schizophrenics vs patients with affective disorders; reinterpretation of P.McGuffin's data; professional criticism; affective disturbances; Proteins; Human; S;

Rippere, V. and Adams, N. Clinical ecology and why clinical psychology needs it. *Bulletin of the British Psychological Society* (1982).35:151-152

Keywords :clinical ecology; Ecology; Psychology; S;

Rippere, V.. Schizophrenia and antibodies to food. *Biological Psychiatry* (1982).17:955-956

Keywords :schizophrenia; Antibodies; Food; antibodies to cow's milk & egg white & gluten; schizophrenics vs patients with affective disorders; reinterpretation of P.McGuffin's data; professional criticism; affective disturbances; Proteins; Human; S;

Rosen, J.C., Hunt, D.A., Sims, E.A. and Bogardus, C. Comparison of carbohydrate-containing and carbohydrate-restricted hypocaloric diets in the treatment of obesity: effects of appetite and mood. *American Journal of Clinical Nutrition* (1982).36:463-469

Keywords :Food; affect; 82281249; diets; treatment; Obesity; Appetite; mood; Diet,Reducing; Dietary Carbohydrates; Adult; Affective Symptoms; Attitude to Health; Caloric Intake; Dietary Proteins; Female; Human; Hunger; Self Assessment (Psychology); Support,U.S.Gov't,P.H.S.;

Rosen, S.G. and Cryer, P.E. Postural tachycardia syndrome. Reversal of sympathetic hyperresponsiveness and clinical improvement during sodium loading. *American Journal of Medicine* (1982).72:847-850

Keywords :82203530; Tachycardia; Syndrome; Sodium; Sympathetic Nervous System; Adult; Case Report; Female; Hemodynamics; Human; Hydrocortisone; Norepinephrine; Posture; Support,U.S.Gov't,P.H.S.; G;

Rovera, G.G. [Headache as neurotic somatization] Cefalea come somatizzazione neurotica. *Minerva Medica* (Torino) (1982).73:635-649

Keywords :82149077; Headache; Psychophysiologic Disorders; anxiety; emotions; Human; Imprinting (Psychology); Psychoanalytic Theory; Psychosocial Deprivation; Stress; H;

Salamy, J., Shucard, D., Alexander, H., Peterson, D. and Braud, L. Physiological changes in hyperactive children following the ingestion of food additives. *International Journal of Neuroscience* (1982).16:241-246

Keywords :83185021; hyperactive; children; Food; Food Additives; Arousal; Attention Deficit Disorder with Hyperactivity; Alpha Rhythm; Child; Child,Preschool; Heart Rate; Human; B;

Salamy, J., Shucard, D., Alexander, H., Peterson, D. and Braud, L. Physiological changes in hyperactive children following the ingestion of food additives. *International Journal of Neuroscience* (1982).16(3-4):241-246

Keywords :hyperactive; children; Food; Food Additives; B;

Sawyer, D.A., Julia, H.L. and Turin, A.C. Caffeine and human behavior: arousal, anxiety, and performance effects. *Journal of Behavioral Medicine* (1982).5:415-439

Keywords :83111911; caffeine; Human; Behavior; Arousal; anxiety; Achievement; Cerebral Cortex; Substance Withdrawal Syndrome; A; S;

Sawyer, D.A., Julia, H.L. and Turin, A.C. Caffeine and human behavior:Arousal,anxiety and performance effects. *Journal of Behavioral Medicine* (1982).5:415-439

Keywords :caffeine; performance; behaviour; S;

Schoenthaler, S.J. The effect of sugar on the treatment and control of antisocial behavior: A double-blind study of an incarcerated juvenile population. *International Journal of Biosocial Research* (1982).3:1-9

Keywords :sugar; treatment; Behavior; double-blind study; antisocial behaviour; S;

Seltzer, S., Stoch, R., Marcus, R. and Jackson, E. Alteration of human pain thresholds by nutritional manipulation and L-tryptophan supplementation. *Pain* (1982).13:385-393

Keywords :Food; affect; 83038188; Human; Pain; Dental Pulp; Diet; Nociceptors; Tryptophan; Adult; Double Blind Method; Electric Stimulation; Female; Male; Middle Age; Sensory Thresholds; S;

Seltzer, S. Foods, and food and drug combinations, responsible for head and neck pain. *Cephalalgia* (1982).2:111-124

Keywords :83025049; Food; Drug Combinations; Pain; Drug Therapy; Food Additives; Food Poisoning; Headache; Neck; Adult; Alcoholic Beverages; Amygdalin; Cacao; caffeine; Child; Chronic Disease; Cluster Headache;

Drug Interactions; Fasting; Female; Human; Male; Marine Toxins; Minerals; Monoamine Oxidase Inhibitors; Rodenticides; Shellfish; Syndrome; tyramine; Vitamins; H;

Shekim, W.O., Davis, L.G., Bylund, D.B., Brunngraber, E., Fikes, L. and Lanham, J. Platelet MAO in children with attention deficit disorder and hyperactivity: a pilot study. *American Journal of Psychiatry* (1982).139:936-938

Keywords :hyperactivity; 82228165; children; Attention; disorder; Attention Deficit Disorder with Hyperactivity; Blood Platelets; Monoamine Oxidase; Child; Female; Human; Male; Pilot Projects; Sex Factors; Support,Non U.S.Gov't; Support,U.S.Gov't,P.H.S.; B;

Shekim, W.O. and et-al, Platelet MAO in children with attention deficit disorder and hyperactivity: A pilot study. *American Journal of Psychiatry* (1982).139:936-938

Keywords :hyperactivity; behaviour; children; Attention; attention deficit disorder; disorder; Dextroamphetamine; platelet MAO activity; hyperactive & attention deficit disordered children; monoamine oxidases; Hyperkinesis; Drug Therapy; Human; B;

Sibergeld, E.K. and et-al., Artificial food colours and childhood behavior disorders. *Bulletin of the New York Academy of Medicine* (1982).April, 58 no 3:275-295

Keywords :Food; colours; childhood; Behavior; behavior disorders; disorders; B;

Sills, M., Congdon, C.J. and Forsythe, W.I. Clonidine and childhood migraine. A pilot and double-blind study. *Developmental Medicine and Child Neurology* (1982).24:837-841

Keywords :Clonidine; childhood; Migraine; double-blind study; M;

Stasiak, E. Nutritional approaches to altering criminal behaviour. *Corrective and Social Psychiatry and Journal of Behavior Technology, Methods and Therapy* (1982).28:110-115

Keywords :nutrition & nutritional deficiencies; criminal behavior; nutrition; crime; nutritional deficiencies; Human; antisocial; S;

Storms, L.H., Clopton, J.M. and Wright, C. Effects of gluten on schizophrenics. *Archives of General Psychiatry* (1982).39:323-327

Keywords :82159428; gluten; schizophrenics; schizophrenia; Adolescence; Adult; Animal; Cattle; Cereals; Double Blind Method; Human; Male; Middle Age; Milk; Psychiatric Status Rating Scales; Schizophrenic Psychology; Support,U.S.Gov't,Non P.H.S.; S;

Storms, L.H., Clopton, J.M. and Wright, C. Effects of gluten on schizophrenics. *Archives of General Psychiatry* (1982).39:323-327

Keywords :gluten; schizophrenics; gluten in diet; mood states; 18 55 yr old male schizophrenics; diets; emotional states; Proteins; adolescents; Human; S;

Strickland, B.R. Implications of food and chemical susceptibilities for clinical psychology. *International Journal of Biosocial Research* (1982).3(1):39-43

Keywords :Food; Psychology; food sensitivity; S;

Sugerman, A.A., Southern, D.L. and Curran, J.F. A study of antibody levels in alcoholic, depressive, and schizophrenic patients. *Annals of Allergy* (1982).48:166-171

Keywords :Antibodies; schizophrenics; schizophrenic patients; patients; alcoholic patients; depressive patients; S;

Swan, G.F. Management of monosodium glutamate toxicity. *J Asthma* (1982).19:105-110

Keywords :83006975; management; Glutamates; Food Additives; Sodium Glutamate; Acetylcholine; Alcohol,Ethyl; Cholinesterases; Diet; Drug Synergism; Enzyme Inhibitors; Headache; Human; H;

Traxel, W.L. Hyperactivity and the Feingold diet. *Archives of General Psychiatry* (1982).39:624

Keywords :hyperactivity; 82230401; feingold; Feingold diet; Diet; Attention Deficit Disorder with Hyperactivity; Food Additives; Food Hypersensitivity; Child; Food Coloring Agents; Food,Formulated; Human; Research Design; B;

Walker, M.M. Phosphates and hyperactivity: Is there a connection? *Academic Therapy* (1982).17:439-446
Keywords :hyperactivity; behaviour; Phosphates; phosphates in diet; Hyperkinesis; Food Additives; etiology; Human; B;

Weiss, B. Food additives and environmental chemicals as sources of childhood behavior disorders. *Journal.American Academy of Child Psychiatry* (1982).21:144-152
Keywords :hyperactivity; 82168548; Food; Food Additives; childhood; Behavior; disorder; Attention Deficit Disorder with Hyperactivity; Child; Child,Preschool; Human; Support,U.S.Gov't,Non P.H.S.; Support,U.S.Gov't,P.H.S.; B;

Weiss, B. Food additives and environmental chemicals as sources of childhood behavior disorders. *Journal of the American Academy of Child Psychiatry* (1982).21:144-152
Keywords :hyperactivity; Food; Food Additives; childhood; Behavior; behavior disorders; disorders; food additives & diet; etiology of childhood behavior disorders; literature review; etiology; diets; children; Human; B;

Weiss, G. Food fantasies of incarcerated drug users. *International Journal of the Addictions* (1982).17:905-912
Keywords :Food; craving & fantasies of sweets & food preferences; 21 59 yr old incarcerated male drug addicts; Food Preferences; drug addiction; Appetite; Human; A; S;

Wells, D. Daniel's allergies. *Nursing Times* (1982).19-25; 78:827-829
Keywords :hyperactivity; food allergy; 82221478; allergy; Food Hypersensitivity; Infant Food; Case Report; Follow Up Studies; Human; Hyperkinesis; Infant; Male; B;

Yackulic, C.F., Anderson, B.G., Reker, D., Webb, E. and Volavka, J. The safety of lecithin diet supplementation in schizophrenic patients. *Biological Psychiatry* (1982).17:1445-1448
Keywords :83127654; lecithin; Diet; schizophrenics; patients; Food,Fortified; Phosphatidylcholines; Chronic Disease; Depressive Disorder; Dyskinesia,Drug Induced; Human; Lipids; Receptors,Cholinergic; Support,U.S.Gov't,P.H.S.; Tranquilizing Agents,Major; S;

Persistent leucine sensitivity following partial pancreatectomy and diazoxide treatment. Therapeutic response. *American Journal of Diseases of Children* (1983).137:393-395
Keywords :epilepsy; 83149800; Leucine; treatment; Diazoxide; Hyperinsulinism; Hypoglycemia; Pancreatectomy; Case Report; Child,Preschool; Female; Human; Pancreatic Diseases; seizures; Support,U.S.Gov't,P.H.S.; E;

Histidinemia. A case with resolution of myoclonic seizures after treatment with a low-histidine diet. *American Journal of Diseases of Children* (1983).137:256-258
Keywords :epilepsy; 83123905; seizures; treatment; Diet; Amino Acid Metabolism,Inborn Errors; Histidine; Case Report; Human; Infant; Language Development Disorders; Male; Mental Retardation; Myoclonus; E;

National Institutes of Health consensus development conference statement: defined diets and childhood hyperactivity. *American Journal of Clinical Nutrition* (1983).37:161-165
Keywords :83097395; Health; diets; childhood; Attention Deficit Disorder with Hyperactivity; Butylated Hydroxytoluene; Child; Epidemiologic Methods; Erythrosine; Food Coloring Agents; Food Preservatives; Human; National Institutes of Health (U.S.); research; Salicylates; Support,U.S.Gov't,P.H.S.; United States; B;

National Institutes of Health consensus development conference statement: defined diets and childhood hyperactivity. *American Journal of Clinical Nutrition* (1983).37:161-165

Keywords :83097395; Health; diets; childhood; Attention Deficit Disorder with Hyperactivity; Butylated Hydroxytoluene; Child; Epidemiologic Methods; Erythrosine; Food Coloring Agents; Food Preservatives; Human; National Institutes of Health (U.S.); research; Salicylates; Support,U.S.Gov't,P.H.S.; United States; B;

Study of gluten effect in schizophrenia. *Archives of General Psychiatry* (1983).40:345-346

Keywords :schizophrenia; wheat; gluten; 83152129; Dietary Proteins; Amino Acids; celiac disease; Human; Research Design; S;

Gluten in schizophrenia [editorial]. *Lancet* (1983).1:744-745

Keywords :schizophrenia; wheat; gluten; 83165935; celiac disease; Dietary Proteins; Human; S;

Study of gluten effect in schizophrenia. *Archives of General Psychiatry* (1983).40:345-346

Keywords :schizophrenia; wheat; gluten; 83152129; Dietary Proteins; Amino Acids; celiac disease; Human; Research Design; S;

Food allergy and migraine. *Lancet* (1983).2:1256-1257

Keywords :Migraine; 84066766; Food; allergy; Food Hypersensitivity; Human; M;

Is migraine food allergy? *Lancet* (1983).2:1081-1082

Keywords :Migraine; 84038514; Food; allergy; Food Hypersensitivity; Clinical Trials; Double Blind Method; Human; M;

Abraham, G.E. Nutritional factors in the etiology of the premenstrual tension syndromes. *Journal of Reproductive Medicine* (1983).28(7):446-464

Keywords :nutrition; Diet; Food; mood; affect; S;

Abraham, G.E. Nutritional factors in the etiology of the premenstrual tension syndromes. *Journal of Reproductive Medicine* (1983).28:446-464

Keywords :83294332; etiology; Syndrome; Premenstrual Syndrome; Diet; Female; Human; Magnesium Deficiency; Vitamin B Deficiency; S; G;

Ali, M.M., Murthy, R.C., Saxena, D.K. and Chandra, S.V. Effect of low protein diet on manganese neurotoxicity:II Brain GABA and seizure susceptibility. *Neurobehavioral Toxicology and Teratology* (1983).5(3):385-389

Keywords :Diet; brain; seizure; epilepsy; protein; E;

August, G.J., Stewart, M.A. and Holmes, C.S. A four-year follow-up of hyperactive boys with and without conduct disorder. *British Journal of Psychiatry* (1983).143:192-198

Keywords :hyperactivity; follow-up; B;

Bandmann, H.J., Kaess, H. and Langer, H.D. [Mastocytosis simulating a food allergy.] *Mastozytose unter dem Bild einer Nahrungsmittelallergie. Hautarzt* (1983).34(5):217-220

Keywords :food allergy; behaviour; disorder; G;

Bear, D.M. Hemispheric specialization and the neurology of emotion. *Archives of Neurology* (1983).40(4):195-202

Keywords :emotions; Migraine; M;

Bennett, F.C. and Sherman, R. Management of childhood "hyperactivity" by primary-care physicians. *Journal of Developmental and Behavioral Pediatrics* (1983).4:88-93

Keywords :management; childhood; hyperactivity; B;

Bentley, S.J., Pearson, D.J. and Rix, K.J. Food hypersensitivity in irritable bowel syndrome. *Lancet* (1983).2(8345):295-297

Keywords :Food; Food Hypersensitivity; G;

Ber, A. Neutralization of phenolic (aromatic) food compounds in a holistic general practice. *Journal of Orthomolecular Psychiatry* (1983).12(4):283-291

Keywords :Food aversion; G;

Ber, A. Neutralization of phenolic (aromatic) food compounds in a holistic general practice. *Journal of Orthomolecular Psychiatry* (1983).1983 12(4)-1983 12291

Keywords :hyperactivity; Food; neutralization of phenolic food compounds in holistic general practice; Ss with allergic reactions; Food Additives; diets; food allergies; Serotonin; Prostaglandins; adulthood; Human; G; B;

Braun, B.G. Psychophysiologic phenomena in multiple personality and hypnosis. *American Journal of Clinical Hypnosis* (1983).26(2):124-137

Keywords :Personality; mental disorder; S;

Braun, B.G. Psychophysiologic phenomena in multiple personality and hypnosis. *American Journal of Clinical Hypnosis* (1983).26:124-137

Keywords :epilepsy; 84277551; Personality; Hypnosis; Multiple Personality Disorder; Adult; Animal; Autonomic Nervous System; Case Report; Cats; Central Nervous System; Citrus Fruits; Electroencephalography; Female; Food Hypersensitivity; Headache; Human; Hypersensitivity; Life Change Events; Male; Pain; Skin Diseases; Smoke; Wound Healing; G; H;

Brodsky, C.M. "Allergic to everything": a medical subculture. *Psychosomatics* (1983).24:731-742

Keywords :food allergy; behaviour; mental disorder; mood; G; S;

Bruyn, G.W. Epidemiology of migraine: a personal view. *Headache* (1983).23:127-133

Keywords :Migraine; M;

Budoff, P.W. The use of prostaglandin inhibitors for the premenstrual syndrome. *Journal of Reproductive Medicine* (1983).28(7):469-478

Keywords :mood; S;

Budoff, P.W. The use of prostaglandin inhibitors for the premenstrual syndrome. *Journal of Reproductive Medicine* (1983).28:469-478

Keywords :Migraine; 83294334; Prostaglandins; Syndrome; Premenstrual Syndrome; Prostaglandin Antagonists; Animal; Breast; Central Nervous System; Clinical Trials; Double Blind Method; Female; Gastrointestinal System; Genitalia,Female; Human; Kidney; Rats; G;

Burr, M.L. and Merrett, T.G. Food intolerance:A community survey. *British Journal of Nutrition* (1983).49:217-219

Keywords :symptoms; G;

Check, W. Eat,drink and be merry - or argue about food "allergy". *Journal of the American Medical Association* (1983).250:701-711

Keywords :food allergy; behaviour; research; B; G;

Check, W. Eat, drink, and be merry--or argue about food 'allergy' [news]. *Journal of the American Medical Association* (1983).250:701-3, 707-11

Keywords :83268928; Food; allergy; Behavior; Child Behavior Disorders; Food Hypersensitivity; Adult; Child; Child,Preschool; Human; Immunization; Infant; Nomenclature; Skin Tests; B; G;

Cherek, D.R., Steinberg, J.L. and Brauchi, J.T. Effects of caffeine on human aggressive behavior. *Psychiatric Research* (1983).8:137-145

Keywords :caffeine; mood; aggression; antisocial; S;

Cherek, D.R., Steinberg, J.L. and Brauchi, J.T. Effects of caffeine on human aggressive behavior. *Psychiatry Research* (1983).8:137-145

Keywords :addiction; caffeine; 83222078; Human; Behavior; aggression; Adolescence; Adult; Arousal; Dose Response Relationship,Drug; Male; Motivation; S; antisocial; A;

Clark, J.E. and Simon, W.A. Cardiac arrhythmias after phenylpropanolamine ingestion. *Drug Intelligence and Clinical Pharmacy* (1983).17(10):737-738

Keywords :Phenylpropanolamine; G;

Clark, J.E. and Simon, W.A. Cardiac arrhythmias after phenylpropanolamine ingestion. *Drug Intelligence and Clinical Pharmacy* (1983).17:737-738

Keywords :epilepsy; 84028242; Phenylpropanolamine; Arrhythmia; Adult; caffeine; Case Report; Drug Combinations; Female; Human; Hypertension; Tachycardia; G; E;

Coffey, C.E., Sullivan, J.L. and Rice, J.R. T lymphocytes in schizophrenia. *Biological Psychiatry* (1983).18:113-119

Keywords :schizophrenia; S;

Cohen, N.J. and Minde, K. The "hyperactive syndrome" in kindergarten children. Comparison of children with pervasive and situational syndromes. *Journal of Child Psychology and Psychiatry and Allied Discipline* (1983).24:443-456

Keywords :hyperactive; Diet; B;

Collins Williams, C. Intolerance to additives. *Annals of Allergy* (1983).51:315-316

Keywords :83280872; Food Additives; Food Hypersensitivity; Child; Food Coloring Agents; Human; Hyperkinesis; tartrazine; B;

Collins-Williams, C. Intolerance to additives. *Annals of Allergy* (1983).51(2 Pt 2):315-316

Keywords :food intolerance; Food Additives; behaviour; hyperactivity; B;

Couch, J.R. and Diamond, S. Status migrainosus: causative and therapeutic aspects. *Headache* (1983).23:94-101

Keywords :Migraine; food allergy; M;

Crook, W.G. Defined diets.[letter]. *Clinical Pediatrics (Philadelphia)* (1983).22(4):321

Keywords :hyperactivity; Diet; food sensitivity; B;

Crook, W.G. Defined diets. *Clinical Pediatrics (Philadelphia)* (1983).22:321

Keywords :hyperactivity; 83130237; diets; Food,Formulated; Hyperkinesis; Child; Human; B;

Dews, P.B. Comments on some major methodological issues affecting diagnosis of the behavioral effects of foods and nutrients. *Journal of Psychiatric Research* (1983).17(2):223-225

Keywords :diagnosis; food sensitivity; methodology; behaviour; S; B;

Dohan, F. More on celiac disease as a model for schizophrenia. *Biological Psychiatry* (1983).18:561-564

Keywords :schizophrenia; celiac disease; Disease; celiac disease as model for testing hypothesis of gluten sensitivity in schizophrenia; criticism of C.Hallert's conclusions; Proteins; gastrointestinal disorders; etiology; professional criticism; Human; S;

Dyme, I.Z., Horwitz, S.J., Bacchus, B. and Kerr, D.S. Histidinemia. A case with resolution of myoclonic seizures after treatment with a low-histidine diet. *American Journal of Diseases of Children* (1983).137(3):256-258

Keywords :seizures; Diet; E;

Egger, J., Carter, C.M., Wilson, J., Turner, M.W. and Soothill, J.F. Is migraine food allergy? A double-blind controlled trial of oligoantigenic diet treatment. *Lancet* (1983).2:865-869

Keywords :Migraine; 84012920; Food; allergy; Diet; treatment; Food Hypersensitivity; methods; Science; Abdomen; Adolescence; Antigens; Asthma; Child; Child,Preschool; Clinical Trials; Double Blind Method; Eczema; Female; Human; Male; Pain; Support,Non U.S.Gov't; M;

Fedio, P. and Martin, A. Ideative-emotive behavioral characteristics of patients following left or right temporal lobectomy. *Epilepsia* (1983).24 Suppl 2:S117-S130

Keywords :84131893; patients; emotions; Epilepsy,Temporal Lobe; Laterality; Personality Inventory; Temporal Lobe; Adult; Female; Human; Limbic System; Male; Memory; Mental Disorders; Middle Age; Self Concept; E;

Feldman, W. Is migraine food allergy? *Lancet* (1983).2:1424

Keywords :Migraine; 84092314; Food; allergy; Food Hypersensitivity; Child; Human; M;

Folks, D.G. Monoamine oxidase inhibitors: reappraisal of dietary considerations. *Journal of Clinical Psychopharmacology* (1983).3:249-252

Keywords :83291663; Monoamine Oxidase; Monoamine Oxidase Inhibitors; Depressive Disorder; Food Habits; Drug Interactions; Human; Hypertension; Support,U.S.Gov't,P.H.S.; S;

Ford, C.V. The Somatizing Disorders. New York:Elsevier, (1983). pp. 49-52.

Keywords :disorders; G;

Gainotti, G. [Emotions and hemispheric lateralization. Review of the literature] Emotions et lateralisation hemispherique. *Revue de la litterature. Encephale* (1983).9:345-364

Keywords :84158353; emotions; Dominance,Cerebral; brain; Brain Diseases; Conversion Disorder; English Abstract; Epilepsy,Temporal Lobe; Facial Expression; Human; Laterality; Mental Disorders; Psychopathology; E;

Gilka, L. Hyperactivity, learning disabilities, GABA, inborn errors of metabolism, and modern environmental factors. *International Journal of Biosocial Research* (1983).4(2):85-98

Keywords :hyperactivity; learning disabilities; GABA; metabolism; B;

Glover, V., Littlewood, J., Sandler, M., Peatfield, R., Petty, R. and Rose, F.C. Biochemical predisposition to dietary migraine: the role of phenolsulphotransferase. *Headache* (1983).23:53-58

Keywords :Migraine; 83212494; Diet; Sulfurtransferases; Cacao; Cheese; Citrus Fruits; Human; Monoamine Oxidase; Phenethylamines; Support,Non U.S.Gov't; tyramine; M;

Hanington, E. Migraine. In: *Clinical Reactions to Food*, edited by Lifschitz, F. Chichester: Wiley, (1983), pp.155-180.

Keywords :Migraine; Food; M;

Haymond, M.W., Howard, C., Ben Galim, E. and DeVivo, D.C. Effects of ketosis on glucose flux in children and adults. *American Journal of Physiology* (1983).245:E373-E378

Keywords :epilepsy; Ketosis; Glucose; children; Adult; Acidosis; Blood Glucose; Adolescence; Body Weight; brain; Child; Child,Preschool; Deuterium; Fasting; Female; Glucagon; Human; Hydrocortisone; Insulin; Ketone Bodies; Kinetics; Male; Organ Weight; Reference Values; Support,U.S.Gov't,P.H.S.; E;

Hicks, R.A., Kilcourse, J. and Sinnott, M.A. Type A-B behavior and caffeine use in college students. *Psychological Reports* (1983).52:338

Keywords :A; caffeine; 83195521; Behavior; Students; Coronary Disease; Personality; Human; Insomnia; Support,U.S.Gov't,P.H.S.; S;

Hoffman, B.F. Diet pill psychosis: follow-up after 6 years. *Canadian Medical Association Journal* (1983).129:1077-1078

Keywords :84026010; Diet; psychosis; follow-up; Diethylpropion; Phentermine; Psychoses, Substance Induced; Case Report; Female; Follow Up Studies; Human; S;

Hunger, J. [Psychopathological studies on the so-called epileptic personality change] Psychopathologische Untersuchungen zur sogenannten epileptischen Wesensänderung. Fortschritte der Neurologie-Psychiatrie (1983).51:327-341

Keywords :epilepsy; 84059438; Personality; Personality Disorders; Adult; Affective Symptoms; English Abstract; Human; Mathematics; Middle Age; Psychopathology; E;

James, J.E. and Stirling, K.P. Caffeine: a survey of some of the known and suspected deleterious effects of habitual use. British Journal of Addiction (1983).78:251-258

Keywords :addiction; caffeine; 84024339; Abnormalities, Drug Induced; Anxiety Disorders; Behavior Therapy; Coffee; Diagnosis, Differential; Female; Human; Myocardial Infarction; Neoplasms; Pregnancy; Pregnancy Complications; Tea; S; A;

James, J.E. and Stirling, K.P. Caffeine: a survey of some of the known and suspected deleterious effects of habitual use. British Journal of Addiction (1983).78:251-258

Keywords :caffeine; A; S;

Kavale, K.A. and Forness, S.R. Hyperactivity and diet treatment: a meta-analysis of the Feingold hypothesis. Journal of Learning Disabilities (1983).16:324-330

Keywords :83293060; Diet; treatment; feingold; Attention Deficit Disorder with Hyperactivity; Child; Food Additives; Food Hypersensitivity; Human; Prognosis; B;

Kidd, J.M., Cohen, S.H., Sosman, A.J. and Fink, J.N. Food dependent exercise-induced anaphylaxis. Journal of Allergy and Clinical Immunology (1983).71:407-411

Keywords :Food; Anaphylaxis; G;

Lanzi, G., Balottin, U., Gamba, N. and Fazzi, E. Psychological aspects of migraine in childhood. Cephalalgia (1983).3 Suppl 1:218-220

Keywords :Migraine; 84002224; psychological; childhood; Adolescence; Age Factors; Child; Female; Human; Male; M;

Lipton, M.A. and Mayo, J.P. Diet and hyperkinesis--an update. Journal of the American Dietetic Association (1983).83:132-134

Keywords :83266620; Diet; Food Additives; Hyperkinesis; Animal; Child; Child Behavior; Double Blind Method; Evaluation Studies; Food Coloring Agents; Human; Rats; United States; B;

Mailman, R.B. and Lewis, M.H. Food additives and childhood hyperactivity. Boletin - Asociacion Medica de Puerto Rico (1983).75:551-553

Keywords :84128165; Food; Food Additives; childhood; Attention Deficit Disorder with Hyperactivity; Child; Dyes; Erythrosine; Human; B;

Mailman, R.B. and Lewis, M.H. Food additives and childhood hyperactivity. ASDC Journal of Dentistry for Children (1983).50:283-286

Keywords :84008686; Food; Food Additives; childhood; Attention Deficit Disorder with Hyperactivity; Animal; Child; Erythrosine; Human; Rats; research; B;

Matalon, R., Naidu, S., Hughes, J.R. and Michals, K. Nonketotic hyperglycinemia: treatment with diazepam--a competitor for glycine receptors. Pediatrics (1983).71:581-584

Keywords :epilepsy; 83168600; treatment; Glycine; Diazepam; seizures; Binding, Competitive; Case Report; Choline; Electroencephalography; Female; Folic Acid; Human; Infant, Newborn; Receptors, Endogenous Substances; E;

Mathew, R.J., Barr, D.L. and Weinman, M.L. Caffeine and cerebral blood flow. *British Journal of Psychiatry* (1983).143:604-608

Keywords :caffeine; blood; S;

Mattes, J.A. The Feingold diet: a current reappraisal. *Journal of Learning Disabilities* (1983).16:319-323

Keywords :83293059; feingold; Feingold diet; Diet; Attention Deficit Disorder with Hyperactivity; Child; Food Additives; Food Hypersensitivity; Human; Support,U.S.Gov't,P.H.S.; B;

Mattes, J.A. The Feingold diet: A current reappraisal. *Journal of Learning Disabilities* (1983).16:319-323

Keywords :hyperactivity; Feingold diet; Diet; effectiveness of Feingold diet; Hyperkinesis; literature review; diets; Food Additives; Human; B;

Matussek, P., Agerer, D. and Seibt, G. Allergic disorders in depressive patients. *Comprehensive Psychiatry* (New York) (1983).24:25-34

Keywords :allergic disorders; disorders; patients; Depression; S;

McGovern, J.J., Gardner, R.W., Painter, K. and Rapp, D.J. Natural foodborne aromatics induce behavioral disturbances in children with hyperkinesis. *International Journal of Biosocial Research* (1983).4:40-42

Keywords :hyperactivity; children; Hyperkinesis; phenolic food compounds & food & inhalant allergenic extracts; children with food allergy; food allergies; Food; olfactory stimulation; childhood; Human; B;

Merrett, J., Peatfield, R.C., Rose, F.C. and Merrett, T.G. Food related antibodies in headache patients. *Journal of Neurology,Neurosurgery and Psychiatry* (1983).46:738-742

Keywords :83293448; Food; Antibodies; Headache; patients; Food Hypersensitivity; IgE; IgG; Cluster Headache; Comparative Study; Female; Human; Male; Support,Non U.S.Gov't; H;

Miller, J.R., Orgel, H.A. and Meltzer, E.O. The safety of egg-containing vaccines for egg-allergic patients. *Journal of Allergy and Clinical Immunology* (1983).71:568-573

Keywords :food allergy; 83214376; patients; Ovalbumin; Viral Vaccines; Administration,Oral; Adolescence; Adult; Child; Child,Preschool; Eggs; Female; Food Hypersensitivity; Human; Immunization; Male; Middle Age; Skin Tests; G;

Mitchell, E.A., Lewis, S. and Cutler, D.R. Essential fatty acids and maladjusted behaviour in children. *Prostaglandins Leukotrienes and Medicine (Edinburgh)* (1983).Nov 12(3):281-287

Keywords :Fatty Acids; behaviour; children; B;

Moneret-Vautrin, D.A. False food allergies: non-specific reactions to foodstuffs. In: *Clinical reactions to food*, edited by Lessof, M.H. Chichester: John Wiley&Sons, (1983), pp.135-153.

Keywords :Food; food allergies; S; G;

Monro, J.A. Food allergy in migraine. *Proceedings of the Nutrition Society* (1983).42:241-246

Keywords :Migraine; 83300132; Food; allergy; Food Hypersensitivity; Antigens; Clinical Trials; Diet; Double Blind Method; Female; Human; Intradermal Tests; Male; M;

Pearson, D.J. and Rix, K.J.B. Food allergy: How much in the mind? A clinical and psychiatric study of suspected food hypersensitivity. *Lancet* (1983).1:1259-1261

Keywords :Food; food allergy; allergy; psychiatric; Food Hypersensitivity; Hypersensitivity; S;

Pearson, D.J., Rix, K.J.B. and Bentley, S.J. Food allergy. *Lancet* (1983).July 16:160-161

Keywords :Food; food allergy; allergy; G;

Peatfield, R., Littlewood, J.T., Glover, V., Sandler, M. and Clifford Rose, F. Pressor sensitivity to tyramine in patients with headache. Relationship to platelet monoamine oxidase and to dietary provocation. *Journal of Neurology,Neurosurgery and Psychiatry* (1983).46:827-831

Keywords :tyramine; patients; Headache; Monoamine Oxidase; H;

Perkin, J.E. and Hartje, J. Diet and migraine: a review of the literature. *Journal of the American Dietetic Association* (1983).83:459-463

Keywords :Migraine; 84008893; Diet; Alcohol,Ethyl; Food Hypersensitivity; Human; Hypoglycemia; Monoamine Oxidase; Sodium; M;

Podell, R.N. Hyperactivity and diet. *Behavioral Medicine Update* (1983).5:27-32

Keywords :hyperactivity; Diet; diet & eating habits; children; discussion of the Feingold hypothesis & food allergy hypothesis; literature review; Food Additives; Hyperkinesis; food allergies; diets; Eating; childhood; Human; B;

Poirot, S. [Psychological approach to the patient with epilepsy] *Approche psychologique du sujet epileptique. Soins* (1983).7, 10-7, 16

Keywords :epilepsy; 84044919; patients; Social Perception; Adult; Child; emotions; Family; Female; Human; Interpersonal Relations; Male; Personality; E;

Post, R.M., Uhde, T.W., Rubinow, D.R., Ballenger, J.C. and Gold, P.W. Biochemical effects of carbamazepine: relationship to its mechanisms of action in affective illness. *Progress in Neuro-Psychopharmacology and Biological Psychiatry* (1983).7(2-3):263-271

Keywords :Carbamazepine; S;

Pradalier, A., Weinman, S., Launay, J.M., Baron, J.F. and Dry, J. Total IgE, specific IgE and prick-tests against foods in common migraine--a prospective study. *Cephalalgia* (1983).3:231-234

Keywords :Migraine; 84055375; IgE; Food; Diet; Food Hypersensitivity; Adolescence; Adult; Antibodies; Female; Human; Male; Middle Age; Prospective Studies; Radioallergosorbent Test; Skin Tests; M;

Ratner, D., Shoshani, E. and Dubnov, B. Milk protein-free diet for nonseasonal asthma and migraine in lactase-deficient patients. *Israel Journal of Medical Sciences* (1983).19:806-809

Keywords :Migraine; 84060873; Milk; Diet; Asthma; patients; Lactose Intolerance; Milk Proteins; Adolescence; Adult; Aged; Female; Human; Male; Middle Age; Seasons; M;

Rimland, B. The Feingold diet: an assessment of the reviews by Mattes, by Kavale and Forness and others. *Journal of Learning Disabilities* (1983).16:331-333

Keywords :83293061; Feingold diet; Diet; Attention Deficit Disorder with Hyperactivity; Child; Food Additives; Food Hypersensitivity; Human; Outcome and Process Assessment (Health Care); B;

Rimland, B. The Feingold diet: An assessment of the reviews by Mattes, by Kavale and Forness and others. *Journal of Learning Disabilities* (1983).16:331-333

Keywords :hyperactivity; Feingold diet; Diet; review; treatment for hyperkinesis; assessment of research reviews; diets; Hyperkinesis; Food Additives; experimentation; Human; B;

Rippere, V. Food additives and hyperactive children: a critique of Connors. *British Journal of Clinical Psychology* (1983).22 Pt 1:19-32

Keywords :83154348; Food; Food Additives; hyperactive; children; Attention Deficit Disorder with Hyperactivity; Diet; Cacao; Child; Child Behavior; Cytotoxicity Tests,Immunologic; Drug Hypersensitivity; Food Coloring Agents; Human; Placebos; Research Design; B;

Rippere, V. Food allergy: How much in the mind? (Letter). *Lancet* (1983).July 2:45

Keywords :Food; food allergy; allergy; G; S;

Rippere, V. Dietary treatment of chronic obsessional ruminations. *British Journal of Clinical Psychology* (1983).22:314-316

Keywords :treatment; dietary treatment; obsessions; S;

- Rossiter, M. Food intolerance - A general paediatrician's view. *Journal of the Royal Society of Medicine* (1983).78, Suppl No. 5:17-20
Keywords :Food; food intolerance; G;
- Rumsey, J.M. and Rapoport, J.L. Assessing behavioral and cognitive effects of diet in pediatric populations. In: *Nutrition and the Brain*, vol.6, edited by Wurtman, R.J. and Wurtman, J.J. New York: Raven Press, (1983), pp.101-161.
Keywords :Diet; Pediatrics; nutrition; B;
- Sarber, R.E. and Cuvo, A.J. Teaching nutritional meal planning to developmentally disabled clients. *Behavior Modification* (1983).7(4):503-530
Keywords :nutrition; Diet; G;
- Schoenthaler, S.J. The Los Angeles probation department diet-behavior program: An empirical analysis of six institutional settings. *International Journal of Biosocial Research* (1983).4:25-39
Keywords :antisocial behaviour; crime; Diet; S;
- Schoenthaler, S.J. Diet and crime: An empirical examination of the value of nutrition in the control and treatment of incarcerated juvenile offenders. *International Journal of Biosocial Research* (1983).4:25-39
Keywords :Diet; crime; nutrition; offenders; antisocial; S;
- Schoenthaler, S.J. Diet and delinquency: A multi-state replication. *International Journal of Biosocial Research* (1983).5:70-78
Keywords :Diet; delinquency; antisocial; S;
- Schorah, C.J., Morgan, D.B. and Hullin, R.P. Plasma vitamin C concentrations in patients in a psychiatric hospital. *Hum.Nutr.Clin.Nutr.* (1983).37:447-452
Keywords :84135199; Vitamins; patients; Ascorbic Acid; Psychotic Disorders; Affective Disorders, Psychotic; Age Factors; Aged; Chlorpromazine; Dementia; Female; Hospitals, Psychiatric; Human; Iron; Length of Stay; Male; Middle Age; Sex Factors; S;
- Schwarz, R.H., Eaton, J., Aynsley Green, A. and Bower, B.P. Ketogenic diets in the management of childhood epilepsy. In: *Research progress in epilepsy*, edited by Rose, F.C. London: Pitman, (1983), pp.316-332?
Keywords :ketogenic diets; diets; management; childhood; epilepsy; research; E;
- Singh, M.M. and Kay, S.R. The problem of type II error in the "gluten hypothesis". *American Journal of Psychiatry* (1983).140:644-645
Keywords :schizophrenia; wheat; gluten; 83201669; Research Design; Diet; Human; Statistics; S;
- Soothill, J.F. The atopic child. In: *Paediatric Immunology*, edited by Soothill, J.F., Hayward, A.R. and Wood, C.B.S. Oxford: Blackwell, (1983), pp.248-274.
Keywords :Child; atopic child; G;
- Sours, J.A. Case reports of anorexia nervosa and caffeinism. *American Journal of Psychiatry* (1983).140:235-236
Keywords :Anorexia Nervosa; caffeine; A; S;
- Spring, B., Maller, O., Wurtman, J. and et-al., Effects of protein and carbohydrate meals on mood and performance: interactions with sex and age. *Journal of Psychiatric Research* (1983).17:155-167
Keywords :protein; Carbohydrates; mood; performance; S;
- Strauss, E., Wada, J. and Kosaka, B. Spontaneous facial expressions occurring at onset of focal seizure activity. *Archives of Neurology* (1983).40:545-547

Keywords :epilepsy; 83308112; Facial Expression; seizure; seizures; Adolescence; Adult; Bemegride; Child; Child,Preschool; Electroencephalography; emotions; Female; Human; Male; Middle Age; Pentylentetrazole; Statistics; Support,Non U.S.Gov't; Videotape Recording; E;

Sutherland, J.E. Headaches. *American Family Physician* (1983).27:137-142

Keywords :83149531; Headache; Adolescence; Adult; Analgesics; Behavior Therapy; Child; Cluster Headache; Female; Food Hypersensitivity; Human; Male; Medical History Taking; Middle Age; Stress; Vascular Headache; H;

Thorley, G. Childhood hyperactivity and food additives. *Developmental Medicine and Child Neurology* (1983).25:531-534

Keywords :84005561; childhood; Food; Food Additives; Attention Deficit Disorder with Hyperactivity; Child; Food Coloring Agents; Human; B;

Trites, R.L. and Tryphonas, H. Food intolerance and hyperactivity. *Topics in Early Childhood Special Education* (1983).3:49-54

Keywords :hyperactivity; Food; food intolerance; food intolerance & hyperactivity; preschool & school age children; need for improved methodology; Hyperkinesis; experimental methods; food allergies; preschool age children; school age children; Human; B;

Unge, G., Malmgren, R., Olsson, P., Theorell, H. and Tornling, G. Effects of dietary protein-tryptophan restriction upon 5-HT uptake by platelets and clinical symptoms in migraine-like headache. *Cephalalgia* (1983).3:213-218

Keywords :Migraine; 84055372; symptoms; Headache; Blood Platelets; Serotonin; Adult; Biological Transport; Dietary Proteins; Female; Human; Kinetics; Middle Age; Support,Non U.S.Gov't; Tryptophan; M;

Vass, M.B. Nutrition,environment and behavior: The missing link in counselling approaches. *International Journal of Biosocial Research* (1983).4(1):19-24

Keywords :Behavior; food intolerance; B; S;

Virkunen, M. Insulin secretion during the glucose tolerance test in antisocial personality. *British Journal of Psychiatry* (1983).142:589-604

Keywords :Insulin; Glucose; Glucose Tolerance Test; tolerance; Personality; antisocial; S;

Waksman, S.A. Diet and children's behavior disorders: A review of the research. *Clinical Psychology Review* (1983).3:201-213

Keywords :hyperactivity; Diet; Behavior; behavior disorders; disorders; review; research; diet & allergies & toxic effects; children; literature review; allergic disorders; diets; etiology; childhood; Human; B;

Weiss, B. The behavioral toxicity of food additives. In: *Nutrition update*, vol.1, edited by Weininger, J. and Briggs, G.M. New York: Wiley, (1983), pp.21-38.

Keywords :toxicity; Food; Food Additives; nutrition; behaviour; B;

Wurtman, J. The carbohydrate craver's diet. Boston:Houghton-Mifflin, (1983).

Keywords :Carbohydrates; Diet; craving; A;

Wurtman, R.J. Behavioural effects of nutrients. *Lancet* (1983).1:1145-1147

Keywords :Diet; B;

Zivkovic, B., Scatton, B., Worms, P., Lloyd, K.G. and Bartholini, G. Pharmacological and therapeutic actions of GABA receptor agonists. *Journal of Neural Transmission.Suppementum* (1983).18:319-326

Keywords :epilepsy; 83267526; GABA; Receptors,Endogenous Substances; Convulsions; emotions; Human; Manic Disorder; Movement Disorders; Norepinephrine; Serotonin; S; E;

Zuniga, O., Golden, M.P., Sargeant, D.T., Graham, M.J., Bradvica, C. and Santiago, J. Persistent leucine sensitivity following partial pancreatectomy and diazoxide treatment. Therapeutic response. American Journal of Diseases of Children (1983).Apr, 137(4):393-395

Keywords :Leucine; Pancreatectomy; Diazoxide; treatment; Diet; epilepsy; E;

Food allergy and migraine [letter]. Lancet (1984).2(8408):926

Keywords :food allergy; Migraine; M;

Certain foods provoke migraine. Nutrition Reviews (1984).42(2):41-42

Keywords :Migraine; Food; M;

Food Intolerance. Joint report of the Royal College of Physicians and BNF. Journal of the Royal College of Physicians of London (1984).18 no.2.:

Keywords :Food; food intolerance; G;

Progress in Migraine Research 2. London: Pitman, (1984).

Keywords :Migraine; research; M;

Adams, E.J. and Mahan, L.K. Nutritional care in Food Allergy and Food Intolerance. In: Food, Nutrition and Diet Therapy, edited by Krause, M.V. and Mahan, L.K. Philadelphia: W.B. Saunders Company, (1984), 7th Ed., pp.633-653.

Keywords :food allergy; Diet; G;

Applebaum, R.S. Diet and migraine (letter). Journal of the American Dietetic Association (1984).84(8):942

Keywords :Diet; Migraine; M;

Applebaum, R.S. Diet and migraine [letter]. Journal of the American Dietetic Association (1984).84(8):942

Keywords :Migraine; Diet; M;

Arnold, L. Diet and hyperkinesis. Integrative Psychiatry (1984).2:188-194

Keywords :hyperactivity; Diet; Hyperkinesis; role of diet in attention deficit & conduct disorder & learning disabilities; children; behavior problems; learning disabilities; attention deficit disorder; diets; etiology; treatment; childhood; Human; B;

Arnold, L.E. Diet and hyperkinesis. Integrative Psychiatry (1984).2(5):188-194

Keywords :Diet; Hyperkinesis; food sensitivity; behaviour; B;

Bale, J.F., Jr., Fountain, M.T. and Shaddy, R. Phenylpropanolamine-associated CNS complications in children and adolescents. American Journal of Diseases of Children (1984).138:683-685

Keywords :epilepsy; 84228393; Central Nervous System Diseases; Phenylpropanolamine; Adolescence; Case Report; Diagnosis, Differential; Drugs, Non Prescription; Epilepsy, Grand Mal; Female; Headache; Human; E; H;

Bale, J.F., Jr., Fountain, M.T. and Shaddy, R. Phenylpropanolamine-associated CNS complications in children and adolescents. American Journal of Diseases of Children (1984).138:683-685

Keywords :84228393; CNS; children; Central Nervous System Diseases; Phenylpropanolamine; Adolescence; Case Report; Diagnosis, Differential; Drugs, Non Prescription; Epilepsy, Grand Mal; Female; Headache; Human; H; E;

Bale, J.F., Jr., Fountain, M.T. and Shaddy, R. Phenylpropanolamine-associated CNS complications in children and adolescents. American Journal of Diseases of Children (1984).138(7):683-685

Keywords :CNS; behaviour; B;

Barlow, C.F. Headaches and migraine in childhood. Oxford: Blackwell Scientific Publications, (1984).

Keywords :Migraine; M; H;

Barone, J.J. and Roberts, H. Human consumption of caffeine. In: Caffeine, edited by Dews, P.B. New York: Springer-Verlag, (1984), pp.59-76.

Keywords :Human; caffeine; consumption; A; S;

Bates, C.E. and Van Dam, C.H. Low incidence of schizophrenia in British Columbia coastal Indians. *Journal of Epidemiology and Community Health* (1984).38:127-130

Keywords :84266634; schizophrenia; Indians, North American; Arachidonic Acids; British Columbia; Diet; Fatty Acids; Human; S;

Bechtereva, N.P. and Kambarova, D.K. Neurophysiological organisation of emotional states and responses in man. *Act.Nerv.Super.(Praha)* (1984).26:169-190

Keywords :85068552; emotional states; brain; emotions; Affective Symptoms; Electric Stimulation; Electric Stimulation Therapy; Human; S;

Behar, D., Rapoport, J.L., Adams, A.A., Berg, C.J. and Cornblath, M. Sugar challenge testing with children considered behaviorally "sugar reactive". *Nutrition and Behavior* (1984).1:277-288

Keywords :sugar; testing; children; behaviour; B;

Benson, D.F. The neurology of human emotion. *Bulletin of Clinical Neurosciences* (1984).49:23-42

Keywords :epilepsy; 86243729; Neurology; Human; emotions; brain; Animal; Brain Mapping; Dominance, Cerebral; Drive; Frontal Lobe; learning; Macaca mulatta; Motivation; Neural Transmission; Neuroregulators; Organic Mental Disorders; Parietal Lobe; Personality; Postoperative Complications; Psychosurgery; Syndrome; S; E;

Bentley, D., Katchburian, A. and Brostoff, J. Abdominal migraine and food sensitivity in children. *Clinical Allergy* (1984).14(5):499-500

Keywords :Migraine; food sensitivity; M;

Bentley, D., Katchburian A., and Brostoff J, Abdominal migraine and food sensitivity in children. *Clinical Allergy* (1984).14(5):499-500

Keywords :Migraine; Food; food sensitivity; children; M;

Berecz, J.M. Superiority of a low-contrast smoking cessation method. *Addictive Behaviors* (1984).9:273-278

Keywords :caffeine; addiction; 85043211; Nicotine; Tobacco Use Disorder; Adaptation, Physiological; Alcohol Drinking; Alcohol, Ethyl; Female; Human; Male; Patient Dropouts; A;

Blau, J.N. Towards a definition of migraine headache. *Lancet* (1984).1:444-445

Keywords :definition; Migraine; Headache; M;

Boulenger, J.P., Uhde, T.W., Wolff, E.A. and Post, R.M. Increased sensitivity to caffeine in patients with panic disorders. Preliminary evidence. *Archives of General Psychiatry* (1984).41:1067-1071

Keywords :caffeine; mental disorder; addiction; S;

Brocke, B. [Diagnosis, etiology and treatment of the hyperkinetic syndrome]. *Praxis der Kinderpsychologie und Kinderpsychiatrie* (1984).33(6):222-233

Keywords :hyperkinetic; etiology; behaviour; B;

Brocke, B. [Hyperkinetic syndrome. Approaches to an integrated theory and research program.]. *Zeitschrift für Klinische Psychologie, Psychopathologie and Psychotherapie (München)* (1984).32(1):43-61

Keywords :hyperkinetic; behaviour; research; B;

Charney, D.S., Galloway, M.P. and Heninger, G.R. The effects of caffeine on plasma MHPG, subjective anxiety, autonomic symptoms and blood pressure in healthy humans. *Life Sciences* (1984).35:135-144

Keywords :caffeine; anxiety; symptoms; Blood Pressure; Human; S;

Conners, C. "Diet and hyperkinesis": Commentary. *Integrative Psychiatry* (1984).2:197-198
Keywords :hyperactivity; Diet; Hyperkinesis; role of diet in behavior disturbances; children; comments on L.E.Arnold's article; diets; behavior disorders; professional criticism; etiology; childhood; Human; B;

Conners, C.K. "Diet and hyperkinesis": Commentary. *Integrative Psychiatry* (1984).2(5):197-198
Keywords :Diet; Hyperkinesis; Food; B;

Conners, C.K. Nutritional therapy in children. In: *Nutrition and behavior*, edited by Galler, J. New York: Plenum, (1984), pp.159-192.
Keywords :therapy; children; nutrition; Behavior; B;

Coussons, H.W. Diet and hyperactivity. *Journal of the Oklahoma State Medical Association* (1984).77(6):169-173
Keywords :Diet; hyperactivity; B;

Crayton, J.W. Effects of food challenges on complement components in "food sensitive" psychiatric patients and controls. *Journal of Allergy and Clinical Immunology* (1984).73:134
Keywords :food sensitivity; Mental Disorders; S;

Davis, G.R., Armstrong, H.E., Jr., Donovan, D.M. and Temkin, N.R. Cognitive-behavioral treatment of depressed affect among epileptics: preliminary findings. *Journal of Clinical Psychology* (1984).40:930-935
Keywords :epilepsy; 85007504; treatment; Behavior Therapy; Cognition; Depressive Disorder; Adult; Epilepsy,Focal; Epilepsy,Grand Mal; Epilepsy,Petit Mal; Female; Human; Male; Psychiatric Status Rating Scales; Support,U.S.Gov't,P.H.S.; S; E;

Devinsky, O. and Bear, D. Varieties of aggressive behavior in temporal lobe epilepsy. *American Journal of Psychiatry* (1984).141:651-656
Keywords :epilepsy; 84176247; Behavior; Temporal Lobe; aggression; Epilepsy,Temporal Lobe; Adult; Case Report; Electroencephalography; emotions; Female; Human; Limbic System; Male; Violence; E;

Dohan, F. and et-al, Is schizophrenia rare if grain is rare? *Biological Psychiatry* (1984).19:385-399
Keywords :schizophrenia; absence of grain in diet; Papua New Guinea & Malaita & Solomon Islands & Yap; Peptides; diets; Papua New Guinea; adulthood; Human; S;

Dohan, F.C. and et al, Is schizophrenia rare if grain is rare? *Biological Psychiatry* (1984).19(3):385-399
Keywords :schizophrenia; gluten; wheat; S;

Dohan, F.C., Harper, E.H., Clark, M.H., Rodrigue, R.B. and Zigas, V. Is schizophrenia rare if grain is rare? *Biological Psychiatry* (1984).19:385-399
Keywords :84203808; celiac disease; Cereals; Adolescence; Adult; Chronic Disease; Cross Sectional Studies; Female; Food Habits; Human; Male; Melanesia; Micronesia; Papua New Guinea; Risk; Support,Non U.S.Gov't; S;

Eaton, W.W. and McLeod, J. Consumption of coffee or tea and symptoms of anxiety. *American Journal of Public Health* (1984).74:66-68
Keywords :consumption; Coffee; Tea; symptoms; anxiety; S; A;

Edwards, G. and Owens, R.G. The Clinical Ecology Debate: Some issues arising. *Bulletin of the British Psychological Society* (1984).37:325-328
Keywords :clinical ecology; G;

Eisenberg, L. "Diet and hyperkinesis": Commentary. *Integrative Psychiatry* (1984).2(5):196-197
Keywords :Diet; Hyperkinesis; B;

Franklin, A.J. Diet and behaviour (letter) ISSN: 0003-9888. Archives of Disease in Childhood (1984).Aug, 59(8):799-800

Keywords :Diet; behaviour; B;

Gilbert, R.M. Caffeine consumption. In: Methylxanthine beverages and foods: Chemistry, consumption, and health effects, edited by Spiller, G.A. New York: Alan R.Liss, (1984), pp.185-213.

Keywords :caffeine; consumption; Food; Health; S; A;

Golden, G.S Symposium on learning disorders. Controversial therapies. Pediatric Clinics of North America (1984).31(2):459-469

Keywords :B; learning;

Golden, G.S Controversial therapies. Pediatric Clinics of North America (1984).31:459

Keywords :therapy; G;

Gross, M. Effects of sucrose on hyperkinetic children. Pediatrics (1984).74:876-878

Keywords :Sucrose; hyperkinetic; hyperkinetic children; children; B;

Gross, M.D. Effect of sucrose on hyperkinetic children. Pediatrics (1984).74:876-878

Keywords :Migraine; Headache; 85037782; Food Hypersensitivity; Hyperkinesis; Sucrose; Adolescence; Case Report; Child; Child,Preschool; Clinical Trials; Double Blind Method; Female; Glucose; Human; Lactose; Male; Saccharin; M; B;

Hanington, E., Jones, R.J. and Amess, J.A.L. Migraine is a blood disorder. In: Migraine Research 2, edited by Rose, F.C. London: Pitman, (1984), pp.109-119.

Keywords :Migraine; blood; disorder; M;

Harrigan, J.A., Kues, J.R., Ricks, D.F. and Smith, R. Moods that predict coming migraine headaches. Pain (1984).20:385-396

Keywords :Migraine; affect; moods; migraine headaches; ratings of moods; prediction of migraine headache occurrence; 30 51 yr old patients; implications for control & reduction of impact of headaches; emotional states; migraine headache; adulthood; prediction; Human; M;

Harvey, P. and Hay, K. Mood and migraine: A preliminary prospective study. Headache (1984).24:225-228

Keywords :Migraine; affect; mood; Prospective Studies; self assessment of mood; patients with migraine headache; migraine headache; self monitoring; emotional states; adulthood; Human; M;

Harvey, P.G. and Hay, K.M. Mood and migraine--a preliminary prospective study. Headache (1984).24:225-228

Keywords :Migraine; affect; 87136561; mood; Prospective Studies; emotions; Irritable Mood; Depression; Female; Human; Male; M;

Haslam, R.H.A., Dalby, J.T. and Rademaker, A.W. Effects of megavitamin therapy on children with attention deficit disorders. Pediatrics (1984).74:103-111

Keywords :therapy; children; Attention; attention deficit disorder; disorders; B;

Hermann, B.P. and Melyn, M. Effects of carbamazepine on interictal psychopathology in TLE with ictal fear. Journal of Clinical Psychiatry (1984).45:169-171

Keywords :epilepsy; 84185479; Carbamazepine; Psychopathology; Fear; Epilepsy, Temporal Lobe; Adolescence; Case Report; Electroencephalography; Female; Follow Up Studies; Human; MMPI; Time Factors; E;

Hobbs, S.A., Beck, S.J. and Wansley, R.A. Pediatric behavioral medicine: directions in treatment and prevention. Progress in Behavior Modification (1984).16:1-29

Keywords :behaviour; Food; B;

Huebner, F., Lieberman, K., Rubino, R. and Wall, J. Demonstration of high opioid-like activity in isolated peptides from wheat gluten hydrolysates. *Peptides* (1984).5:1139-1147

Keywords :Peptides; wheat; gluten; opioid like activity in isolated peptides from wheat gluten hydrolysates; implications for schizophrenia & celiac disease; protein metabolism; gastrointestinal disorders; opiates; diets; Human; S;

Huebner, F.R., Lieberman, K.W., Rubino, R.P. and Wall, J.S. Demonstration of high opioid-like activity in isolated peptides from wheat gluten hydrolysates. *Peptides* (1984).5:1139-1147

Keywords :85165703; Peptides; wheat; gluten; Endorphins; Animal; brain; celiac disease; Comparative Study; Gliadin; Human; Hydrolysis; In Vitro; Male; Plant Proteins; Rats; Receptors,Endorphin; schizophrenia; S;

Jansson, B., Kristjansson, E. and Nilsson, L. [Schizophrenic psychosis disappearing after patient is given gluten-free diet]. *Lakartidningen(Stockholm)* (1984).81:448-449

Keywords :84140564; psychosis; patients; celiac disease; gluten; schizophrenia; Adult; Case Report; Human; Male; S;

Karoum, F., Potkin, S., Chuang, L.W., Murphy, D.L., Liebowitz, M.R. and Wyatt, R.J. Phenylacetic acid excretion in schizophrenia and depression: the origins of PAA in man. *Biological Psychiatry* (1984).19:165-178

Keywords :84179292; schizophrenia; Depression; Depressive Disorder; Phenylacetates; Carbidopa; Chronic Disease; Clorgyline; Female; Human; Male; Pargyline; Phenethylamines; Phenylalanine; Schizophrenia,Paranoid; S;

Katon, W., Ries, R.K. and Kleinman, A. The prevalence of somatization in primary care. *Comprehensive Psychiatry (New York)* (1984).25:208-215

Keywords :Prevalence; G;

King, D.S. Psychological and behavioral effects of food and chemical exposure in sensitive individuals. *Nutr.Health* (1984).3:137-151

Keywords :86066133; psychological; Food; Food Hypersensitivity; schizophrenia; Adolescence; Adult; Affective Symptoms; Allergens; Child; Child Behavior Disorders; Child,Preschool; Cognition; Double Blind Method; Female; Food Coloring Agents; gluten; Human; Hyperkinesis; Male; Middle Age; MMPI; Sucrose; wheat; S; B;

King, D.S., Margen, S., Ogar, D. and Durkin, N. Double-blind food challenges affect sensitive children's behavior and heart rate. Toronto:Presented at the 92nd Annual Convention of the American Psychological Assoc., (1984).

Keywords :Food; affect; Behavior; Heart; Heart Rate; B;

Kinsbourne, M. Integrated Psychiatry. (Commentary). (Commentary), (1984). pp. 199-200.

Keywords :psychiatry; B;

Krause, M.V. and Mahan, L.K. Disease of the Nervous System and Behavioral Disorders. In: *Food, Nutrition and Diet Therapy*, edited by Krause, M.V. and Mahan, L.K. Philadelphia: WB Saunders Co., (1984), 7th Ed.,

Keywords :Disease; Nervous System; disorders; Food; nutrition; Diet; Diet Therapy; therapy; behavior disorders; B;

Kroll, J. and Bachrach, B. Sin and mental illness in the Middle Ages. *Psychological Medicine* (1984).14:507-514

Keywords :food allergy; E; 85039066; History of Medicine,Medieval; Mental Disorders; Religion and Psychology; Europe; Human; G; S;

Kroll, J. and Bachrach, B. Sin and mental illness in the Middle Ages. *Psychological Medicine* (1984).14:507-514

Keywords :epilepsy; food sensitivity; 85039066; Middle Age; History of Medicine,Medieval; Mental Disorders; Religion and Psychology; Europe; Human; S; G;

Kurtz, Z., Pilling, D., Blau, J.N. and Peckham, C. Migraine in children: Findings from the National Child Development Study. In: *Progress in Migraine Research*, edited by Rose, F.C. London: Pitman, (1984), 2nd Ed.,pp.9-17.

Keywords :Migraine; children; Child; Child Development; research; M;

Lake, C.R. and Quirk, R.S. CNS stimulants and the look-alike drugs. *Psychiatric Clinics of North America* (1984).7:689-701

Keywords :caffeine; addiction; 85112907; Analeptics; Substance Abuse; Amphetamine; Depressive Disorder; Ephedrine; Human; Methamphetamine; Organic Mental Disorders, Substance Induced; Phenylpropanolamine; Stimulation, Chemical; Street Drugs; Substance Withdrawal Syndrome; United States; United States Food and Drug Administration; A; S;

Lessof, M.H. Food intolerance and food aversion: A joint report of the Royal College of Physicians and the British Nutrition Foundation. *Journal of the Royal College of Physicians of London* (1984).18:83-123

Keywords :food intolerance; Food aversion; G;

Leviton, A. To what extent does food sensitivity contribute to headache recurrence? *Developmental Medicine and Child Neurology* (1984).26:542-545

Keywords :Migraine; Headache; Food; Recurrence; food sensitivity; development of migraine headache; literature review; migraine headache; food allergies; Human; M; H;

Lewis, D.O., Feldman, M., Greene, M. and Martinez Mustardo, Y. Psychomotor epileptic symptoms in six patients with bipolar mood disorders. *American Journal of Psychiatry* (1984).141:1583-1586

Keywords :epilepsy; 85069893; symptoms; patients; disorders; Bipolar Disorder; Epilepsy, Temporal Lobe; Adult; Deja Vu; Electroencephalography; Female; Hallucinations; Human; Lithium; Smell; Support, Non U.S. Gov't; Visual Perception; S; E;

Linnet, M.S. and Stewart, W.F. Migraine headache: epidemiologic perspectives. *Epidemiologic Reviews* (1984).6:107-139

Keywords :food allergy; E; 85027584; Migraine; Adolescence; Adult; Age Factors; Blood Platelets; Cardiovascular Diseases; Child; Contraceptives, Oral; Diet; Electroencephalography; Female; Human; Hypersensitivity; Hypertension; Immunologic Diseases; Male; Middle Age; Periodicity; Personality; Receptors, Endorphin; Serotonin; Sex Factors; Sex Hormones; Socioeconomic Factors; Vascular Diseases; M;

Linnet, M.S. and Stewart, W.F. Migraine headache: epidemiologic perspectives. *Epidemiologic Reviews* (1984).6:107-139

Keywords :Migraine; Headache; 85027584; Adolescence; Adult; Age Factors; Blood Platelets; Cardiovascular Diseases; Child; Contraceptives, Oral; Diet; Electroencephalography; epilepsy; Female; Human; Hypersensitivity; Hypertension; Immunologic Diseases; Male; Middle Age; Periodicity; Personality; Receptors, Endorphin; Serotonin; Sex Factors; Sex Hormones; Socioeconomic Factors; Vascular Diseases; M;

Lutton, S. Hyperconnection. *Australian and New Zealand Journal of Psychiatry* (1984).18:3-6

Keywords :84279869; Epilepsy, Temporal Lobe; Limbic System; Temporal Lobe; Amygdaloid Body; Animal; Anthropeida; emotions; Freudian Theory; Human; Kindling (Neurology); MMPI; Neural Pathways; Personality; E;

Martin, C.A., Welsh, R.J., McKay, S.E. and Bareuther, C.M. Hyperactivity (attention-deficit disorder). *Journal of Family Practice (East Norwalk CT)* (1984).Sept, 19(im):367-9, 372-3, 376-7

Keywords :hyperactivity; disorder; behaviour; B;

Menzies, I. Disturbed children: the role of food and chemical sensitivities. *Nutr. Health* (1984).3(1-2):39-54

Keywords :children; Food; B;

Messer, E. Sociocultural aspects of nutrient intake and behavioral responses to nutrition. In: *Human nutrition, nutrition and behavior, vol.5*, edited by Galler, J. New York: Plenum, (1984), pp.417-471.

Keywords :nutrition; Human; Behavior; B; S;

Metcalf, D.D. Diagnostic procedures for immunologically-mediated food sensitivity. *Nutrition Reviews* (1984).42:92-97

Keywords :Food; food sensitivity; G;

Monro, J., Carini, C. and Brostoff, J. Migraine is a food-allergic disease. *Lancet* (1984).2(8405):719-721

Keywords :Migraine; food allergy; M;

Nagaraja, D. and Chand, R.P. Eating epilepsy. *Clinical Neurology and Neurosurgery* (1984).86:95-99

Keywords :epilepsy; 84234587; Eating; Adolescence; Adult; Anticonvulsants; Child; Diet; Electroencephalography; Epilepsy,Grand Mal; Epilepsy,Temporal Lobe; Female; Human; Male; E;

Newman, P.K. and Longley, B.P. Reading epilepsy. *Archives of Neurology* (1984).41:13-14

Keywords :epilepsy; 84079104; Reading; Adult; Case Report; Electroencephalography; emotions; Human; Male; E;

Nightingale, S. A review of the treatment of migraine. *Journal of Clinical and Hospital Pharmacy* (1984).9:271-282

Keywords :Migraine; Headache; 85131831; Acute Disease; Biogenic Amines; Blood Platelets; Cerebral Anoxia; Food Hypersensitivity; Human; Serotonin; M;

Nightingale, S. A review of the treatment of migraine. *Journal of Clinical and Hospital Pharmacy* (1984).9:271-282

Keywords :Migraine; 85131831; treatment; Acute Disease; Biogenic Amines; Blood Platelets; Cerebral Anoxia; Food Hypersensitivity; Human; Serotonin; M;

Nurchi, A.M., Loche, P., Pusceddu, G. and Corrias, A. [Psychological aspects of the epileptic child and his relationship to his family environment]. *Pediatria Medica e Chirurgica(Vicenza)* (1984).6:109-113

Keywords :epilepsy; 85165579; Child; Family; Adolescence; Anticonvulsants; Child,Preschool; Drug Therapy,Combination; emotions; English Abstract; Human; Intelligence; Interpersonal Relations; Personality Development; Social Adjustment; S; E;

Olesan, J. The significance of trigger factors in migraine. In: *Progress in migraine research*, edited by Rose, F.C. London: Pitman, (1984), pp.18-29.

Keywords :Migraine; research; M;

Origuchi, Y., Ushijima, T., Sakaguchi, M., Akaboshi, I. and Matsuda, I. Citrullinemia presenting as uncontrollable epilepsy. *Brain and Development* (1984).6:328-331

Keywords :epilepsy; 85020589; Amino Acid Metabolism,Inborn Errors; Citrulline; Adolescence; Case Report; Electroencephalography; Female; Human; E;

Origuchi, Y., Ushijima, T., Sakaguchi, M., Akaboshi, I. and Matsuda, I. Citrullinemia presenting as uncontrollable epilepsy. *Brain and Development* (1984).6:328-331

Keywords :epilepsy; 85020589; Amino Acid Metabolism,Inborn Errors; Citrulline; Adolescence; Case Report; Electroencephalography; Female; Human; E;

Ovesen, L. Vitamin therapy in the absence of obvious deficiency. What is the evidence? *Drugs* (1984).27:148-170

Keywords :84131694; Vitamins; vitamin therapy; therapy; Acne; Ascorbic Acid; Asthma; Cardiovascular Diseases; Common Cold; Fibrocystic Disease of Breast; Human; Neoplasms; Osteoporosis; Vitamin A; Vitamin B Complex; Vitamin D; Vitamin E; Vitamin K; G;

Peatfield, R.C., Glover, V., Littlewood, J.T., Sandler, M. and Clifford Rose, F. The prevalence of diet-induced migraine. *Cephalalgia* (1984).4:179-183

Keywords :Migraine; Headache; 85048928; Food; Food Hypersensitivity; Alcoholic Beverages; Cacao; Candy; Cheese; Citrus Fruits; Contraceptives,Oral; England; Female; Human; Male; Support,Non U.S.Gov't; M;

Pellegrini, A., Lippmann, S.B., Crump, G. and Manshadi, M. Psychiatric aspects of complex partial seizures: case report. *Journal of Clinical Psychiatry* (1984).45:269-271

Keywords :epilepsy; 84212353; seizures; Case Report; Affective Disorders; Anger; Epilepsy,Temporal Lobe; Rage; Adult; Affective Symptoms; Anticonvulsants; Depressive Disorder; Electroencephalography; Human; Male; Violence; S; E;

Perini, G. and Mendius, R. Depression and anxiety in complex partial seizures. *Journal of Nervous and Mental Disease* (1984).172:287-290

Keywords :epilepsy; 84187523; Depression; anxiety; seizures; Anxiety Disorders; Depressive Disorder; Epilepsy,Focal; Laterality; Adult; Electroencephalography; Female; Human; Male; Personality Inventory; Psychiatric Status Rating Scales; Support,U.S.Gov't,Non P.H.S.; E;

Pfeiffer, C.C. Schizophrenia and wheat gluten enteropathy. *Biological Psychiatry* (1984).19:279-280

Keywords :84203798; schizophrenia; wheat; gluten; celiac disease; Human; Risk; S;

Podell, R.N. Progress in food allergy and food sensitivity. *Journal of the Medical Society of New Jersey* (1984).81(7):581-585

Keywords :food allergy; food sensitivity; G;

Podell, R.N. Is migraine a manifestation of food allergy? *Postgraduate Medicine* (1984).75(4):221-225

Keywords :Migraine; food allergy; M;

Poole, S.R. Hyperactivity. *Primary Care; Clinics in Office Practice (Philadelphia)* (1984).Sept, 11(3):431-442

Keywords :hyperactivity; B;

Pratt, J.A., Jenner, P., Johnson, A.L., Shorvon, S.D. and Reynolds, E.H. Anticonvulsant drugs alter plasma tryptophan concentrations in epileptic patients: implications for antiepileptic action and mental function. *Journal of Neurology,Neurosurgery and Psychiatry* (1984).47:1131-1133

Keywords :epilepsy; 85057017; Anticonvulsants; Tryptophan; patients; Carbamazepine; Epilepsy,Focal; Epilepsy,Myoclonus; Phenobarbital; Phenytoin; Adolescence; Adult; Aged; Child; Comparative Study; Dose Response Relationship,Drug; Female; Human; Kinetics; Male; Middle Age; Protein Binding; E;

Puglia, C.D. and Powell, S.R. Inhibition of cellular antioxidants: a possible mechanism of toxic cell injury. *Environmental Health Perspectives* (1984).57:307-311

Keywords :food allergy; epilepsy; 85051242; Cell Survival; Oxygen; Aerobiosis; Animal; Diet; Diethyldithiocarbamate; Free Radicals; Glutathione; Human; Oxidation Reduction; Selenium; Superoxide Dismutase; Support,U.S.Gov't,P.H.S.; Vitamin E; E;

Rachkov, B.M. and Iatsuk, S.L. [Role of structures in the left temporal lobe of the brain in the etiology of emotion-affective disorders in epileptics]. *Zh.Nevropatol.Psikhiatr.* (1984).84:854-859

Keywords :epilepsy; 84276601; Temporal Lobe; brain; etiology; disorders; Affective Symptoms; Dominance,Cerebral; Epilepsy,Temporal Lobe; Adolescence; Adult; Comparative Study; emotions; English Abstract; Human; Middle Age; S; E;

Rapoport, J.L., Berg, C.J., Ismond, D.R., Zahn, T.P. and Neims, A. Behavioural effects of caffeine in children. *Archives of General Psychiatry* (1984).41:1073-1079

Keywords :caffeine; children; behavioral effects; B;

Rapoport, J.L. Commentary. *Integrative Psychiatry* (1984).Sept-Oct:195-196

Keywords :B;

Rapoport, J.L. and Kruesi, M.J. Behavior and nutrition: a mini review. *ASDC Journal of Dentistry for Children* (1984).Nov-Dec; 51(6):451-454

Keywords :Behavior; nutrition; review; B;

Ratner, D., Shneyour, A., Eshel, E. and Teitler, A. Elevated IgM in dietary migraine with lactase deficiency. *Israel Journal of Medical Sciences* (1984).20(8):717-719

Keywords :Migraine; Food; M;

Rimland, B. The Feingold diet: An assessment of the reviews by Mattes, by Kavale and Forness and others. *Journal of Orthomolecular Psychiatry* (1984).13(1):45-49

Keywords :feingold; Feingold diet; Diet; review; B;

Ring, J. [Food allergy and other adverse reactions caused by food]. *Klinische Wochenschrift (Berlin)* (1984).Sep 3; 62(17):795-802

Keywords :allergy; B; G;

Rippere, V. Some varieties of food intolerance in psychiatric patients: an overview. *Nutr.Health* (1984).3:125-136

Keywords :caffeine; addiction; 86066132; Food Hypersensitivity; Mental Disorders; Amines; Animal; Anthropoidea; Brain Diseases; Food; Food Additives; Human; Hypoglycemia; Nerve Tissue Proteins; Substance Dependence; Vasodilator Agents; A; S;

Rippere, V. Patient referral. *Bulletin of the British Psychological Society* (1984).37:95-96

Keywords :patients; S;

Rix, K.J., Pearson, D.J. and Bentley, S.J. A psychiatric study of patients with supposed food allergy. *British Journal of Psychiatry* (1984).145:121-126

Keywords :patients; food allergy; allergy; psychological symptoms; 21 67 yr old patients with supposed food allergy; food allergies; Mental Disorders; symptoms; adulthood; Human; S;

Rowe, K.S. Food additives. *Australian Paediatric Journal* (1984).Aug; 20(3):171-173

Keywords :Food; Food Additives; B;

Sakiyama, T., Nakabayashi, H., Shimizu, H., Kondo, W., Kodama, S. and Kitagawa, T. A successful trial of enzyme replacement therapy in a case of argininemia. *Tohoku Journal of Experimental Medicine* (1984).142:239-248

Keywords :epilepsy; 84224757; Amino Acid Metabolism,Inborn Errors; Arginase; Arginine; Amino Acids; Amino Acids,Essential; Ammonia; Case Report; Child,Preschool; Erythrocytes; Human; Male; Support,Non U.S.Gov't; E;

Sakiyama, T., Nakabayashi, H., Shimizu, H., Kondo, W., Kodama, S. and Kitagawa, T. A successful trial of enzyme replacement therapy in a case of argininemia. *Tohoku.J Exp.Med* (1984).142:239-248

Keywords :epilepsy; 84224757; therapy; Amino Acid Metabolism,Inborn Errors; Arginase; Arginine; Amino Acids; Amino Acids,Essential; Ammonia; Case Report; Child,Preschool; Erythrocytes; Human; Male; Support,Non U.S.Gov't; H; E;

Schauss, A.G. Nutrition and behavior: complex interdisciplinary research. *Nutr.Health* (1984).3(1-2):9-37

Keywords :nutrition; Behavior; research; B;

Schiffer, R.B. and Babigian, H.M. Behavioral disorders in multiple sclerosis, temporal lobe epilepsy, and amyotrophic lateral sclerosis. An epidemiologic study. *Archives of Neurology* (1984).41:1067-1069

Keywords :epilepsy; 84306708; disorders; Multiple Sclerosis; Temporal Lobe; Amyotrophic Lateral Sclerosis; Epilepsy,Temporal Lobe; Mental Disorders; anxiety; Depression; Epidemiologic Methods; Human; Personality Disorders; S; E;

Schleifer, S.J., Keller, S.E., Meyerson, A.T. and et-al., Lymphocyte function in major depressive disorder. Archives of General Psychiatry (1984).41:484-486

Keywords :lymphocytes; disorder; Depressive Disorder; S;

Selmaj, K. [Migraine and allergy]. Wiadomosci Lekarskie(Warszawa) (1984).37:1689-1693

Keywords :Migraine; Headache; 85170062; Food Hypersensitivity; Intestine,Small; Sulfurtransferases; Animal; Cacao; Cattle; Child; Eggs; English Abstract; Female; Human; Milk; M;

Sinatra, F.R. Food faddism in pediatrics. Journal of the American College of Nutrition (1984).3(2):169-175

Keywords :Food; Pediatrics; behaviour; B;

Stein, T.P. and Sammaritano, A.M. Nitrogen metabolism in normal and hyperkinetic boys. American Journal of Clinical Nutrition (1984).39(4):520-524

Keywords :metabolism; hyperkinetic; boys; nitrogen; B;

Stern, T.A. and Murray, G.B. Complex partial seizures presenting as a psychiatric illness. Journal of Nervous and Mental Disease (1984).172:625-627

Keywords :epilepsy; 85008718; seizures; Epilepsy,Temporal Lobe; Mental Disorders; Adult; Anticonvulsants; Automatism; Case Report; Chronic Disease; Diagnosis,Differential; Female; Human; Rage; Suicide,Attempted; S; E;

Taylor, E.A. Attention deficit disorder and hyperkinesis. Indian Journal of Pediatrics (New Delhi) (1984).51(409):193-204

Keywords :attention deficit disorder; Hyperkinesis; B;

Taylor, E.A. Diet and behaviour. Archives of Disease in Childhood (1984).59:97-98

Keywords :Diet; behaviour; B;

Taylor, E.A. and Sandberg, S.T. Overactive behavior in English schoolchildren: A questionnaire survey. Journal of Abnormal Child Psychology (New York)_ (1984).12:143-156

Keywords :Behavior; children; B;

Thorley, G. Pilot study to assess behavioural and cognitive effects of artificial food colours in a group of retarded children. Developmental Medicine and Child Neurology (1984).26:56-61

Keywords :Food; food colours; children; behaviour; B;

Ulett, G.A. "Diet and hyperkinesis": Commentary. Integrative Psychiatry (1984).2(5):200

Keywords :Diet; Hyperkinesis; B;

Unge, G., Malmgren, R., Olsson, P., Theorell, H. and Tornling, G. Effects of reduced protein/tryptophan intake on symptoms and serotonin and serotonin (5-H5) transport defects in platelets from patients with migraine and skin manifestations. In: Progress in migraine research ,II, edited by Rose, F.C. London: Pitman, (1984), pp.175-180.

Keywords :symptoms; Serotonin; patients; Migraine; Skin; M;

Varley, C.K. Diet and the behavior of children with attention deficit disorder. Journal of the American Academy of Child Psychiatry (1984).23:182-185

Keywords :hyperactivity; Diet; Behavior; children; Attention; disorder; special diets; treatment of attention deficit disorder & hyperactivity; attention deficit disorder; diets; Hyperkinesis; treatment; childhood; Human; B;

Vass, M.B. and Rasmussen, B. Allergies: The key to many childhood behavior abnormalities. Elementary School Guidance & Counseling (1984).8:242-250

Keywords :allergy; Behavior; B;

Veleber, D.M. and Templer, D.I. Effects of caffeine on anxiety and depression. *Journal of Abnormal Psychology* (1984).93:120-122

Keywords :caffeine; anxiety; Depression; S;

Warner, J.O. and Hathaway, M.J. Allergic form of Meadow's syndrome (Munchausen by proxy). *Archives of Disease in Childhood* (1984).59:151-156

Keywords :allergic; S;

Waziri, R., Wilcox, J., Sherman, A.D. and Mott, J. Serine metabolism and psychosis. *Psychiatry Research* (1984).12:121-136

Keywords :84298705; Serine; metabolism; psychosis; Psychotic Disorders; Serine Hydroxymethyltransferase; Transferases; Adult; Comparative Study; Diet; Glycine; Human; Mental Disorders; Middle Age; Overall and Gorham Brief Psychiatric Rating Scale; Tranquilizing Agents, Major; S;

Werry, J.S. "Diet and hyperkinesis": Commentary. *Integrative Psychiatry* (1984).2(5):198-199

Keywords :Diet; Hyperkinesis; B;

Wurtman, R.J. Hyperkinesis [Commentary]. *Integrative Psychiatry* (1984).194-195

Keywords :Hyperkinesis; B;

Yu, H.Y. Clinical implications of serum protein binding in epileptic children during sodium valproate maintenance therapy. *Therapeutic Drug Monitoring* (1984).6:414-423

Keywords :food allergy; epilepsy; 85091409; Blood Proteins; Valproic Acid; Adult; Child; Child, Preschool; Female; Human; Infant; Kinetics; Male; Protein Binding; E;

Adams, R.D. and Victor, M. Reflex Epilepsy. In: *Principles of Neurology*, edited by Adams, R.D. and et al, New York: McGraw Hill, (1985), pp.241.

Keywords :epilepsy; food allergy; mood; E;

Bartholini, G. GABA receptor agonists: pharmacological spectrum and therapeutic actions. *Med Res.Rev.* (1985).5:55-75

Keywords :85162409; GABA; Receptors, GABA Benzodiazepine; Animal; anxiety; Baclofen; Convulsions; Depression; Human; Isonicotinic Acids; Isoxazoles; Manic Disorder; Movement Disorders; Muscimol; Muscle Spasticity; Norepinephrine; Parkinson Disease; Pyrones; schizophrenia; Serotonin; Taurine; S;

Bechtereva, N.P. and Kambarova, D.K. The emotional brain in man. *Acta Neurologica (Napoli)* (1985).7:171-174

Keywords :epilepsy; mood; affect; 86047209; brain; emotions; Electroencephalography; Human; E;

Beran, R.G. and Flanagan, P.L. Examination of the problems confronting those with epilepsy. *Clinical and Experimental Neurology* (1985).21:183-188

Keywords :epilepsy; 87188405; Social Adjustment; Adaptation, Psychological; Attitude; emotions; Human; Self Assessment (Psychology); E;

Bertschler, J., Butler, J.R., Lawlis, G.F., Rea, W.J. and Johnson, A.R. Psychological components of environmental illness: Factor analysis of changes during treatment. *Clinical Ecology* (1985).3:85-94

Keywords :psychological; Mental Disorders; treatment; S;

Blau, J.N. and Diamond, S. Dietary factors in migraine precipitation: the physicians' view. *Headache* (1985).25:184-187

Keywords :Migraine; 85260641; Alcohol, Ethyl; Cacao; Cheese; Female; Food Hypersensitivity; Human; Pregnancy; Questionnaires; M;

Blount, J.P. and Cox, W.M. Perception of caffeine and its effects: laboratory and everyday abilities. *Perception and Psychophysics* (1985).38:55-62

Keywords :Perception; caffeine; A; S;

Buchanan, N. Epilepsy and weight reduction.(letter). *Medical Journal of Australia* (1985).143(9):428

Keywords :epilepsy; Food; E;

Buchanan, N. Epilepsy and weight reduction. *Medical Journal of Australia* (1985).143:428

Keywords :epilepsy; 86039893; Diet,Reducing; Drinking; Human; E;

Cant, A.J. Food allergy in childhood. *Hum.Nutr.Appl.Nutr.* (1985).39:277-293

Keywords :hyperactivity; behaviour; food allergy; 86007629; Food; allergy; childhood; Food Hypersensitivity; Animal; Asthma; Cattle; Child; Child,Preschool; Colitis; Colitis,Ulcerative; Crohn Disease; Eczema; Human; Hyperkinesis; IgA; IgE; IgG; Infant,Newborn; Intestinal Diseases; Milk; Rhinitis,Allergic,Perennial; B;

Carter, C.M., Egger, J. and Soothill, J.F. A dietary management of severe childhood migraine. *Hum.Nutr.Appl.Nutr.* (1985).39:294-303

Keywords :Migraine; 86007630; management; childhood; Adolescence; Child; Child,Preschool; Clinical Trials; Double Blind Method; Human; Random Allocation; Support,Non U.S.Gov't; M;

Cawte, J. Psychiatric sequelae of manganese exposure in the adult, foetal and neonatal nervous systems. *Australian and New Zealand Journal of Psychiatry* (1985).19:211-217

Keywords :hyperactivity; behaviour; 86103030; Adult; Nervous System; Manganese; Abnormalities,Drug Induced; Adenosine Triphosphate; Age Factors; Animal; Attention Deficit Disorder with Hyperactivity; Australia; Diet; Dopamine; Environmental Pollution; Female; Human; Infant Food; Infant,Newborn; Mining; Pregnancy; Rats; Support,Non U.S.Gov't; B; S;

Charney, D.S., Heninger, G.R. and Jatlow, P.I. Increased anxiogenic effects of caffeine in panic disorders. *Archives of General Psychiatry* (1985).42:233-243

Keywords :caffeine; Mental Disorders; S;

Cheraskin, E., Allen, J.J. and Zavik, J.S. The psychotherapeutic implications of cytotoxic testing. *Journal of Orthomolecular Psychiatry* (1985).14(2):128-135

Keywords :testing; food allergy; G; S;

Chesney, R.W. Taurine:its biological role and clinical implications. *Advances in Pediatrics* (1985).32:1-42

Keywords :S; G;

Chesney, R.W. Taurine: its biological role and clinical implications. *Advances in Pediatrics* (1985).32:1-42

Keywords :epilepsy; 86100034; Taurine; Animal; Bile Acids and Salts; Blood Platelets; brain; Child; Heart; Heart Failure,Congestive; Human; Infant; Kidney; nutrition; Retina; Retinal Degeneration; Support,Non U.S.Gov't; Support,U.S.Gov't,P.H.S.; Uremia; Water Electrolyte Balance; E;

Cohen, M., Hartlage, P.L., Krawiecki, N., Roesel, R.A., Carter, A.L. and Hommes, F.A. Serum carnosinase deficiency: a non-disabling phenotype? *Journal of Mental Deficiency Research* (1985).29:383-389

Keywords :86143781; Carnosine; Dipeptidases; Dipeptides; Mental Retardation; Child; Child,Preschool; Female; Human; Kinetics; Male; Mutation; Phenotype; S; B;

Collins Williams, C. Clinical spectrum of adverse reactions to tartrazine. *J Asthma* (1985).22:139-143

Keywords :hyperactivity; behaviour; 85261030; tartrazine; Azo Compounds; Food Additives; Angioneurotic Edema; Aspirin; Asthma; Child; Child,Preschool; Dermatitis,Contact; Diet; Human; Hyperkinesis; Purpura; Recurrence; Urticaria; B;

Collins-Williams, C. Clinical spectrum of adverse reactions to tartrazine. *Journal of Asthma* (1985).22(3):139-143

Keywords :tartrazine; food sensitivity; behaviour; B;

Crowe, L. Alcohol and heredity: Theories about the effects of alcohol use on offspring. Conference of the Union College and the Society for the Study of Social Biology: Genetics and the human encounter with alcohol (1984, Schenectady, New York). *Social Biology* (1985).32:146-161

Keywords :epilepsy; biology; Human; early theories on alcohol use during pregnancy; hereditary disease in offspring; conference presentation; theories; history; alcohol drinking patterns; Fetal Alcohol Syndrome; genetics; Pregnancy; disorders; Alcoholism; professional meetings and symposia; E;

David, T.J. The overworked or fraudulent diagnosis of food allergy and food intolerance in children. *Journal of the Royal Society of Medicine* (1985).78(suppl 5):21-31

Keywords :diagnosis; behaviour; food allergy; childhood; food intolerance; B;

David, T.J. Validity of alternative allergy practices. *Journal of the Royal Society of Medicine* (1985).78:693-694

Keywords :food allergy; treatment; diagnosis; G;

Diehl, L.W. [Significance of blood level studies for therapy of epileptic mood disorders and psychoses]. *Nervenarzt* (1985).56:383-387

Keywords :epilepsy; 85296479; therapy; disorders; Affective Disorders; Anticonvulsants; Psychoses, Substance Induced; Dose Response Relationship, Drug; Drug Therapy, Combination; Human; Risk; Tranquilizing Agents, Major; S; E;

Durward, W.F. The management of migraine. *Scottish Medical Journal(Glasgow)* (1985).30:255-257

Keywords :Migraine; 86151643; management; Clonidine; Diet; Dihydroergotamine; Female; Human; Male; Methysergide; Pizotyline; Propranolol; M;

Edelson, R.N. Menstrual migraine and other hormonal aspects of migraine. *Headache* (1985).25:376-379

Keywords :Migraine; M;

Egger, J., Carter, C.M., Graham, P.J., Gumley, D. and Soothill, J.F. Controlled trial of oligoantigenic treatment in the hyperkinetic syndrome. *Lancet* (1985).1:540-545

Keywords :hyperactivity; behaviour; 85136597; treatment; hyperkinetic; Syndrome; Attention Deficit Disorder with Hyperactivity; Food Hypersensitivity; Adolescence; Child; Child Behavior; Child, Preschool; Clinical Trials; Double Blind Method; Female; Food Coloring Agents; Food Preservatives; Human; Male; Psychological Tests; B;

Egger, J., Carter, C.M., Wilson, J., Turner, M.W. and Soothill, J.F. Controlled trial of diet in migraine patients. In: *Updating in headache*, edited by Pfaffenrath, V., Lundberg, P.O. and Sjaastad, O. Berlin: Springer Verlag, (1985), pp.165-168.

Keywords :Diet; Migraine; M;

Fenichel, G.M. Migraine in children. *Neurology Clinics* (1985).3:77-94

Keywords :85187879; Migraine; children; Adolescence; Basilar Artery; Brain Injuries; Cerebrovascular Circulation; Child; Child, Preschool; Confusion; Diet; Electroencephalography; Ergotamine; Female; Hemiplegia; Human; Hypersensitivity; Male; Methylamines; Methysergide; Prognosis; Propranolol; Stress; Syndrome; M;

Fenichel, G.M. Migraine in children. *Neurology Clinics* (1985).3(1):77-94

Keywords :Migraine; M;

Filipowics, A. Migraine in children with functional nocturnal enuresis - a long-term prospective study of 32 cases. *Cephalalgia* (1985).5 (Suppl):186

Keywords :Migraine; children; Enuresis; M; Prospective Studies;

Fitch, L. and LaRoche, R. Earth House: An alternative for persons suffering from the schizophrenias. *Journal of Orthomolecular Psychiatry* (1985).14:136-142

Keywords :use of medication & nutrients & refined diets in alternative residential treatment program; illustrative case of female schizophrenic patient; residential care institutions; mental health programs; diets; Food; Drug Therapy; vitamin therapy; nutrition; adulthood; Human; S;

Galli, V., Ciccarone, V., Venuta, A. and Ferrari, P. [Hemicrania and food in the child]. *Pediatria Medica e Chirurgica(Vicenza)* (1985).7:17-21

Keywords :Migraine; 86120601; Food; Food Hypersensitivity; Adolescence; Child; Child,Preschool; English Abstract; Human; IgE; Skin Tests; H;

Gittelman, R., Manuzza, S., Shenker, R. and Bonagura, N. Hyperactive boys almost grown up: I. Psychiatric status. *Archives of General Psychiatry* (1985).42:937-947

Keywords :hyperactive; psychiatric; B;

Hughes, E.C., Gott, P.S., Weinstein, R.C. and Binggeli, R. Migraine: a diagnostic test for etiology of food sensitivity by a nutritionally supported fast and confirmed by long-term report. *Annals of Allergy* (1985).55:28-32

Keywords :Migraine; 85249483; tests; etiology; Food; food sensitivity; Fasting; Food Hypersensitivity; Food,Formulated; Adult; Aged; Female; Human; Male; Medical Records; Middle Age; Time Factors; M;

Kessler, L.G., Cleary, P.D. and Burke, J.D. Psychiatric disorder in primary care. *Archives of General Psychiatry* (1985).42:583-587

Keywords :psychiatric; psychiatric disorders; disorder; S;

King, D.S. Statistical power of the controlled research on wheat gluten and schizophrenia. *Biological Psychiatry* (1985).20:785-787

Keywords :schizophrenia; gluten; 85226643; research; wheat; Animal; Human; Milk; Schizophrenic Psychology; S;

King, D.S. Statistical power of the controlled research on wheat gluten and schizophrenia. *Biological Psychiatry* (1985).20:785-787

Keywords :schizophrenia; research; wheat; gluten; importance of statistical power & sample size in interpretation of research data on effect of wheat gluten; Proteins; sampling experimental; experimentation; diets; statistical significance; Human; S;

Lee, M.A., Cameron, O.G. and Greden, J.F. Anxiety and caffeine consumption in people with anxiety disorders. *Psychiatry Research* (1985).15:211-217

Keywords :anxiety; caffeine; consumption; Anxiety Disorders; A; S;

Lessof, M.H. Food intolerance. *Scandinavian Journal of Gastroenterology (Supplement)* (1985).109:117-121

Keywords :Migraine; 85272280; Food; food intolerance; Food Hypersensitivity; Aldehyde Dehydrogenase; Animal; Asthma; Beta Galactosidases; Cattle; Human; Milk; Salicylates; M;

Loke, W.H., Hinrichs, J.V. and Ghoneim, M.M. Caffeine and diazepam: Separate and combined effects on mood, memory, and psychomotor performance. *Psychopharmacology(Berlin)* (1985).87:344-350

Keywords :caffeine; Diazepam; Psychomotor Performance; mood; S;

Lowenkopf, E.L. and Wallach, J.D. Bulimia: Theoretical conceptualizations and therapies. *Journal of the American Academy of Psychoanalysis* (1985).1:489-503

Keywords :therapy; S; A;

Mansfield, L.E., Vaughan, T.R., Waller, S.F., Haverly, R.W. and Ting, S. Food allergy and adult migraine: double-blind and mediator confirmation of an allergic etiology. *Annals of Allergy* (1985).55:126-129

Keywords :Migraine; food allergy; 85277435; Food; allergy; Adult; etiology; Food Hypersensitivity; Adolescence; Double Blind Method; Female; Human; Male; Middle Age; Skin Tests; M;

Maurizi, C.P. Could supplementary dietary tryptophan and taurine prevent epileptic seizures? Medical Hypotheses (1985).18:411-415

Keywords :epilepsy; 86146315; Tryptophan; Taurine; seizures; Diet; GABA; Human; Melatonin; Monoamine Oxidase; Pineal Body; E;

May, C.D. Are confusion and controversy about food hypersensitivity really necessary? Journal of Allergy and Clinical Immunology (1985).75:329-333

Keywords :Food Hypersensitivity; G;

Mrna, B. [EEG activation methods in psychiatry (with consideration of emotional states)]. Acta Universitatis Palackianae Olomucensis Facultatus Medicae(Praha) (1985).108:283-288

Keywords :85275614; methods; brain; Electroencephalography; emotions; Psychotropic Drugs; English Abstract; Human; S;

Nappi, G., Facchinetti, F., Martignoni, E., Petraglia, F., Manzoni, G.C., Sances, G., Sandrini, G. and Genazzani, A.R. Endorphin patterns within the headache spectrum disorders. Cephalalgia (1985).5 Suppl 2:201-210

Keywords :85254874; Endorphins; Headache; disorders; Adrenocorticotrophic Hormone; Adult; Chronic Disease; Clonidine; Cluster Headache; Dexamethasone; Human; Hydrocortisone; Middle Age; Pro Opiomelanocortin; Support,Non U.S.Gov't; H;

Nelson, H.S. The Bela Schick lecture for 1985. The atopic diseases. Annals of Allergy (1985).55:441-447

Keywords :Migraine; 85304990; Disease; Hypersensitivity,Immediate; Adrenergic Alpha Receptor Agonists; Adrenergic Beta Receptor Agonists; Asthma; Basophils; Drug Hypersensitivity; Eczema; Food Hypersensitivity; Hay Fever; Human; IgE; Keratoconjunctivitis; Lymphocyte Depletion; Mast Cells; Parasympathomimetics; Skin Tests; Suppressor Cells; G; M;

Nelson, R.L. Hypoglycemia: Fact or fiction? Mayo Clinic Proceedings (Rochester MN) (1985).60:844-850

Keywords :Hypoglycemia; G; B;

Panush, R.S. and Webster, E.M. Food allergies and other adverse reactions to foods. Medical Clinics of North America (1985).69:533-546

Keywords :Migraine; 85239233; Food; food allergies; allergy; Food Hypersensitivity; Dermatitis,Atopic; Food Poisoning; Human; Intestinal Mucosa; Lung; Nomenclature; Rheumatic Diseases; Support,Non U.S.Gov't; Support,U.S.Gov't,Non P.H.S.; Support,U.S.Gov't,P.H.S.; M; G;

Paulin, J.M., Waal-Manning, H.J., Simpson, F. and Knight, R.G. The prevalence of headache in a small New Zealand town. Headache (1985).25:147-151

Keywords :Prevalence; Headache; prevalence & causal factors of headache; adults; New Zealand; etiology; adulthood; Human; H;

Pearson, D.J. and Rix, K.J.B. allergomimetic reactions to food and pseudo-food allergy. In: Pseudo-allergic reactions, Vol. 4, edited by Dikor, P., Kallos, P., Schumberger, H.D. and West, G.B. Basel: Karger, (1985), pp.105.

Keywords :Food; allergy; S;

Pearson, D.J. Food allergy, hypersensitivity and intolerance. Journal of the Royal College of Physicians of London (1985).19(3):

Keywords :Food; food allergy; allergy; Hypersensitivity; G;

Peatfield, R.C., Glover, V., Littlewood, J.T., Sandler, M. and Clifford Rose, F. The prevalence and inheritance of dietary migraine. In: Migraine. Proceedings of the Fifth International Migraine Symposium.London,1984, edited by Clifford Rose, F. Basel: Karger, (1985), pp.218-224.

Keywords :Prevalence; Migraine; Diet; food sensitivity; M;

Podell, R.N. Food, mind, and mood. *Hyperactivity revisited*. *Postgraduate Medicine* (1985).78:119-22, 125

Keywords :hyperactivity; behaviour; 85270089; Food; mood; Diet; Hyperkinesis; Benzoates; Child; Double Blind Method; Food Hypersensitivity; Human; Outcome and Process Assessment (Health Care); tartrazine; B;

Prinz, R.J. Diet-behavior research with children: Methodological and substantive issues. *Advances in Learning and Behavioral Disabilities* (1985).4:181-199

Keywords :hyperactivity; research; children; methodological & substantive issues in diet behavior; children with behavior problems; literature review; diets; behavior disorders; methodology; food intake; Human; B;

Raper, M.M. Hyperactive children. 2. Food--the unknown enemy. *Nursing Mirror* (1985).160:35-37

Keywords :hyperactivity; behaviour; 85165455; hyperactive; hyperactive children; children; Food Hypersensitivity; Hyperkinesis; Case Report; Child,Preschool; Female; Food Additives; Human; Infant; B;

Rippere, V. Validity of alternative allergy practices. (Letter). *Journal of the Royal Society of Medicine* (1985).78:692-693

Keywords :allergy; G; S;

Rix, K. and et-al, Food antibodies in acute psychoses. *Psychological Medicine* (1985).15:347-354

Keywords :Antibodies; food antibodies; 18 72 yr old acute psychotic patients; implications for role of food allergies in schizophrenia; acute psychosis; food allergies; schizophrenia; adulthood; Human; S;

Rix, K.J., Ditchfield, J., Freed, D.L., Goldberg, D.P. and Hillier, V.F. Food antibodies in acute psychoses. *Psychological Medicine* (1985).15:347-354

Keywords :85270988; Food; Antibodies; Food Hypersensitivity; IgE; Psychotic Disorders; Bipolar Disorder; Depressive Disorder; Human; Paranoid Disorders; Psychiatric Status Rating Scales; Rye; Schizophrenia,Paranoid; Support,Non U.S.Gov't; wheat; S;

Ross, D.L., Swaiman, K.F., Torres, F. and Hansen, J. Early biochemical and EEG correlates of the ketogenic diet in children with atypical absence epilepsy. *Pediatric Neurology* (1985).1:104-108

Keywords :epilepsy; 89246719; Diet; children; Dietary Fats; Electroencephalography; Epilepsy,Petit Mal; Triglycerides; Adolescence; E;

Rossi, L.N., Vasella, F., Bajc, O. and et-al., Benign migraine-like syndrome with CSF pleocytosis in children. *Developmental Medicine and Child Neurology* (1985).27:192-198

Keywords :Syndrome; children; Migraine; M;

Sacks, O. *Migraine: Understanding a common disorder*. London:Duckworth, (1985).

Keywords :Migraine; disorder; M;

Sandberg, S.T. Hyperactive disorder of childhood. Some clinical implications of recent research. *Acta Paediatrica Scandinavica* (Stockholm) (1985).Jul; 74(4):481-488

Keywords :hyperactive; disorder; childhood; research; B;

Schoenthaler, S.J. Nutritional policies and institutional antisocial behavior. *Nutrition Today* (1985).20:16-25

Keywords :Behavior; antisocial behaviour; Diet; S;

Seshia, S.S., Reggin, J.D. and Stanwick, R.S. Migraine and complex seizures in children. *Epilepsia* (1985).26:232-236

Keywords :Migraine; seizures; children; M;

Stewart, D.E. and Raskin, J. Psychiatric assessment of patients with "20th-century disease" ("total allergy syndrome"). *Canadian Medical Association Journal* (1985).133:1001-1006

Keywords :psychiatric; patients; Disease; allergy; Syndrome; S;

Tarkhan, A.U., Tets, I.S. and Shlepakov, I.M. [Recognition of emotional states by epileptics from voices]. Zh.Nevropatol.Psikhiatr. (1985).85:840-846

Keywords :epilepsy; 85275062; emotional states; Auditory Perceptual Disorders; emotions; Epilepsy,Focal; Perceptual Disorders; Voice; English Abstract; Epilepsy,Temporal Lobe; Female; Human; Male; Music; Speech Perception; E;

Tompkins, C.A. and Mateer, C.A. Right hemisphere appreciation of prosodic and linguistic indications of implicit attitude. Brain and Language (1985).24:185-203

Keywords :85150991; Attitude; Dominance,Cerebral; Epilepsy,Temporal Lobe; Speech Perception; Temporal Lobe; Adolescence; Adult; emotions; Human; Support,U.S.Gov't,P.H.S.; E;

Trauner, D.A. Medium-chain triglyceride (MCT) diet in intractable seizure disorders. Neurology (1985).35:237-238

Keywords :epilepsy; 85111548; Triglycerides; Diet; seizure; disorder; seizures; Adolescence; Child; Child,Preschool; Female; Human; Infant; Male; E;

Trimble, M.R. The neurological basis of anxiety. British Journal of Clinical Practice.Symposium Supplement(London) (1985).38:10-14

Keywords :85280279; anxiety; Anxiety Disorders; brain; Animal; emotions; Human; Receptors,GABA Benzodiazepine; G; S;

Truswell, A.S. Food sensitivity. British Medical Journal (1985).291:951-955

Keywords :hyperactivity; behaviour; 86001458; Food; food sensitivity; Food Hypersensitivity; Angioneurotic Edema; Asthma; Eczema; Gastrointestinal Diseases; Human; Hyperkinesia; Migraine; Rhinitis; Urticaria; B; M;

Tryphonas, H. and Trites, R.L. Hyperactivity and food additives: facts or myths? In: Food toxicology - Real or imaginary problems, edited by Gibson, G.G. and Walker, R. London: Taylor & Francis, (1985), pp.246-255.

Keywords :hyperactivity; Food Additives; B;

Ullwelling, W. "Pseudo-allergy": Treatment with an MAO inhibitor. Psychosomatics (1985).26:535-536

Keywords :pseudo-allergy; treatment; MAO inhibitors; treatment of somatically related depression; 41 yr old female with food sensitivity & 39 yr old male with chemical intolerance; Monoamine Oxidase Inhibitors; depression emotion; psychosomatic disorders; Drug Therapy; food allergies; allergic disorders; Case Report; adulthood; Human; S;

Van-Flandern, B.A. Last chance. Journal of Orthomolecular Psychiatry (1985).14:251-256

Keywords :orthomolecular treatment including dietary change & vitamin supplementation; depression & paranoia & hallucinations; schizophrenic female; Case Report; paranoid schizophrenia; diets; depression emotion; food allergies; vitamin therapy; organic therapies; adulthood; Human; S;

Walters, A.H. Clinical ecology in environmental health. Reviews on Environmental Health (1985).5:271-293

Keywords :hyperactivity; behaviour; 87205433; clinical ecology; Health; Environmental Health; Hypersensitivity; Administration,Inhalation; Anaphylaxis; Attention Deficit Disorder with Hyperactivity; Candida; Chlorine; Contraceptives,Oral; Ecology; Female; Food Hypersensitivity; Human; Pregnancy; B; G;

Watkinson, B. and Fried, P. Maternal caffeine use before, during and after pregnancy and effects upon offspring. Neurobehavioral Toxicology and Teratology (1985).7:9-17

Keywords :caffeine; Pregnancy; patterns of caffeine consumption before & during & after pregnancy & effect on infant; females; prenatal development; human females; drug usage; adulthood; neonates; Human; S; A;

Weiss, B. Intersections of psychiatry and toxicology. International Journal of Mental Health (1985).14(3):7-25

Keywords :psychiatry; S; G;

White, J.C. The risks of excessive water drinking in epileptic patients[letter]. *New England Journal of Medicine* (1985).312(4):246-247

Keywords :epilepsy; Risk; Drinking; E;

White, J.C. The risks of excessive water drinking in epileptic patients. *New England Journal of Medicine* (1985).312:246-247

Keywords :epilepsy; 85086178; Risk; Drinking; patients; Diet,Reducing; Water; Adult; Case Report; Epilepsy,Grand Mal; Female; Human; E;

Wiener, J. and Kennedy, S. Akinesia and mutism following a methylphenidate challenge test. *Journal of Clinical Psychopharmacology* (1985).5:231-233

Keywords :Methylphenidate; tests; Akinetic Mutism; Adult; Case Report; catatonia; Conversion Disorder; Depressive Disorder; Diagnosis,Differential; Female; Human; Support,Non U.S.Gov't; S;

Wolraich, M., Milich, R., Stumbo, P. and Schultz, F. Effects of sucrose ingestion on the behavior of hyperactive boys. *Journal of Pediatrics* (1985).106:675-682

Keywords :hyperactivity; behaviour; 85160068; Sucrose; Behavior; hyperactive; Child Behavior; Hyperkinesis; Aspartame; Attention; Child; Comparative Study; Human; Impulsive Behavior; Intelligence Tests; learning; Male; Play and Playthings; Support,Non U.S.Gov't; Support,U.S.Gov't,P.H.S.; B;

Zametkin, A.J. The carrot hypothesis. *Journal of the American Academy of Child and Adolescent Psychiatry*J.Am.Ac. (1985).24:240-241

Keywords :behaviour; B;

Diet and behavior [editorial]. *American Family Physician* (1986).33:110, 113

Keywords :86100239; Diet; Behavior; Aged; Attention Deficit Disorder with Hyperactivity; Child; Cognition; Human; B;

Diet and behavior [editorial]. *American Family Physician* (1986).33:110, 113

Keywords :86100239; Diet; Behavior; Aged; Attention Deficit Disorder with Hyperactivity; Child; Cognition; Human; B;

Diet and behavior [editorial]. *American Family Physician* (1986).33:110, 113

Keywords :hyperactivity; behaviour; 86100239; Diet; Behavior; Aged; Attention Deficit Disorder with Hyperactivity; Child; Cognition; Human; B;

Does Hyperactivity Matter? *Lancet* (1986).11 Jan:73-74

Keywords :hyperactivity; B;

Abou Saleh, M.T. and Coppen, A. The biology of folate in depression: implications for nutritional hypotheses of the psychoses. *Journal of Psychiatric Research* (1986).20:91-101

Keywords :86281208; biology; Depression; Depressive Disorder; Folic Acid Deficiency; Anorexia Nervosa; Biogenic Amines; brain; Diet; Folic Acid; Homocystinuria; Human; Models,Theoretical; Pellagra; Pterins; S Adenosylmethionine; Tryptophan; Vitamin B 12 Deficiency; S;

Abou-Saleh, M.T. and Coppen, A. The biology of folate in depression: implications for nutritional hypotheses of the psychoses. *Journal of Psychiatric Research* (1986).20(2):91-101

Keywords :mental disorder; psychosis; S;

Anderson, G.H. and Hrboticky, N. Approaches to assessing the dietary component of the diet-behavior connection. *Nutrition Reviews(Supplement)* (1986).44:42-50

Keywords :Diet; behaviour; B;

Anderson, J.A. Food allergy, science and reason. *New England Regional Allergy Proceedings* (1986).7(6):501-503

Keywords :food allergy; scientific; background; criticism; S;

Anderson, J.A. Food allergy, science and reason. *New England Regional Allergy Proceedings* (1986).7:501-503

Keywords :87286799; Food; allergy; Food Hypersensitivity; Attention Deficit Disorder with Hyperactivity; Clinical Trials; Human; Migraine; B;

Anderson, J.A. The establishment of common language concerning adverse reactions to foods and food additives. *Journal of Allergy and Clinical Immunology* (1986).78:140-147

Keywords :Food Additives; G;

Ashley, D.V. Dietary control of brain 5-hydroxytryptamine synthesis: implications in the etiology of obesity. *International Journal for Vitamin and Nutrition Research (Supplement)* (1986).29:27-40

Keywords :brain; Diet; behaviour; S;

Atkins, F. Food allergy and behavior: definitions, mechanisms and a review of the evidence. *Nutrition Reviews* (1986).44:104-112

Keywords :food allergy; Behavior; B;

Atkins, F.M. A critical evaluation of clinical trials in adverse reactions to foods in adults. *Journal of Allergy and Clinical Immunology* (1986).78,1(2):174-182

Keywords :Clinical Trials; food allergy; Adult; G;

Blau, J.N. Clinical characteristics of premonitory symptoms in migraine. In: *The prelude to the migraine attack*, edited by Amery, W.K. and Waugier, A. Tunbridge Wells: TransMedica Europe Ltd, (1986), pp.39-43.

Keywords :symptoms; Migraine; M; alimentary symptoms;

Bradstock, M.K., Serdula, M.K., Marks, J.S., Barnard, R.J., Crane, N.T., Remington, P.L. and Trowbridge, F.L. Evaluations of reactions to food additives: the aspartame experience. *American Journal of Clinical Nutrition* (1986).43(3):464-469

Keywords :behaviour; Food Additives; affect; mood; food intolerance; S; B;

Bradstock, M.K., Serdula, M.K., Marks, J.S., Barnard, R.J., Crane, N.T., Remington, P.L. and Trowbridge, F.L. Evaluation of reactions to food additives: the aspartame experience. *American Journal of Clinical Nutrition* (1986).43:464-469

Keywords :86155585; evaluation; Food; Food Additives; Aspartame; Dipeptides; Adult; Drug Hypersensitivity; emotions; Female; Gastrointestinal Diseases; Human; Infant; Male; Menstruation Disorders; Middle Age; Sex Factors; United States; United States Food and Drug Administration; S; G;

Brenner, A. Food additives and behavior. *Maryland Medical Journal* (1986).35(5):344-345

Keywords :Food Additives; behaviour; hyperactivity; B;

Brenner, A. Food additives and behavior. *Maryland Medical Journal* (1986).35:344-345

Keywords :86256200; Food; Food Additives; Behavior; Hyperkinesia; Child; Human; B;

Bruce, M., Scott, N., Lader, M. and Marks, V. The psychopharmacological and electrophysiological effects of single doses of caffeine in healthy human subjects. *British Journal of Clinical Pharmacology* (1986).22(1):81-87

Keywords :caffeine; Human; affect; mood; behaviour; S;

Bruce, M., Scott, N., Lader, M. and Marks, V. The psychopharmacological and electrophysiological effects of single doses of caffeine in healthy human subjects. *British Journal of Clinical Pharmacology* (1986).22:81-87

Keywords :86296440; caffeine; Human; Administration,Oral; Adolescence; Adult; Blood Pressure; Double Blind Method; Electroencephalography; emotions; Female; Flicker Fusion; Galvanic Skin Response; Half Life; Male; Psychomotor Performance; Tremor; Xanthines; A; S;

Businco, L., Beninconi, N. and Cantani, A. The spectrum of food allergy in infancy and childhood. *Annals of Allergy* (1986).57(3):213-218

Keywords :behaviour; food allergy; hyperactivity; B;

Cavanagh, N. Dietary treatment of childhood migraine. *Midwife Health Visitor and Community Nurse* (1986).22(8):229-231

Keywords :treatment; Migraine; Diet; M;

Cavanagh, N. Dietary treatment of childhood migraine. *Midwife Health Visitor and Community Nurse* (1986).22:279-231

Keywords :Migraine; 87063770; treatment; childhood; Adult; Child; Female; Human; Male; M;

Crayton, J.W. Adverse reactions to foods: relevance to psychiatric disorders. *Journal of Allergy and Clinical Immunology* (1986).78(1 Pt 2):243-250

Keywords :food sensitivity; mental disorder; mood; behaviour; S; B;

Crayton, J.W. Adverse reactions to foods: relevance to psychiatric disorders. *Journal of Allergy and Clinical Immunology* (1986).78:243-250

Keywords :86251871; Food; disorder; Behavior; Anxiety Disorders; brain; Depression; Food Hypersensitivity; Human; Hyperkinesia; Psychophysiologic Disorders; schizophrenia; Somatoform Disorders; S; B;

Diamond, S., Prager, J. and Freitag, F.G. Diet and headache. Is there a link? *Postgraduate Medicine* (1986).79:279-286

Keywords :Headache; 86148987; Diet; Alcohol,Ethyl; Amines; caffeine; Ergot Alkaloids; Food Hypersensitivity; Human; Hypoglycemia; Monoamine Oxidase Inhibitors; Nicotine; Nitrates; Sodium Glutamate; H;

Evans, C.D. and Lacey, J.H. Toxicity of vitamins: complications of a health movement. *British Medical Journal [Clinical Research ed.]* (London) (1986).292(6519):509-510

Keywords :Vitamins; Health; G;

Ferguson, H.B., Stoddart, C. and Simeon, J.G. Double-blind challenge studies of behavioral and cognitive effects of sucrose-aspartame ingestion in normal children. *Nutrition Reviews* (1986).44(Suppl.):144-150

Keywords :children; behaviour; B;

Fiol, M.E., Leppik, I.E. and Pretzel, K. Eating epilepsy: EEG and clinical study. *Epilepsia* (1986).27:441-445

Keywords :epilepsy; E;

Friedlander, W.J. Putnam, Merritt, and the discovery of Dilantin. *Epilepsia* (1986).27 Suppl 3:S1-20

Keywords :E;

Galler, J.R. Malnutrition--a neglected cause of learning failure. *Postgraduate Medicine* (1986).80:225-8, 230

Keywords :87016725; learning; learning disorders; Nutrition Disorders; Attention Deficit Disorder with Hyperactivity; Barbados; Growth; Human; Infant; Intelligence; Longitudinal Studies; Sex Characteristics; Sex Maturation; Socioeconomic Factors; B;

Gath, A. Hyperactive behaviour and diet. *British Agencies for Adoption & Fostering, London, England. Adoption and Fostering* (1986).10(1):55-56

Keywords :Adoption; hyperactive; behaviour; Diet; B;

Goldman, J.A., Lerman, R.H., Contois, J.H. and Udall, J.N. Behavioral effects of sucrose on preschool children. *Journal of Abnormal Child Psychology (New York)* (1986).14:565-578

Keywords :behavioral effects; Sucrose; children; B;

Gough, H., Goggin, T., Bissessar, A., Baker, M., Crowley, M. and Callaghan, N. A comparative study of the relative influence of different anticonvulsant drugs, UV exposure and diet on vitamin D and calcium metabolism in out-patients with epilepsy. *Quarterly Journal of Medicine* (1986).59:569-577

Keywords :epilepsy; 86314541; Comparative Study; Anticonvulsants; Diet; Vitamins; Vitamin D; Calcium; metabolism; Adult; Carbamazepine; Female; Human; Male; Phenobarbital; Phenytoin; Support,Non U.S.Gov't; Ultraviolet Rays; Valproic Acid; E;

Gough, H., Bissessar, A., Goggin, T., Higgins, D., Baker, M., Crowley, M. and Callaghan, N. Factors associated with the biochemical changes in vitamin D and calcium metabolism in institutionalized patients with epilepsy. *Irish Journal of Medical Science* (1986).155:181-189

Keywords :epilepsy; 86277318; Vitamins; Vitamin D; Calcium; metabolism; patients; Adolescence; Adult; Alkaline Phosphatase; Anticonvulsants; Calcifediol; Diet; Drug Therapy,Combination; Female; Human; Immobilization; Male; Osteomalacia; Support,Non U.S.Gov't; Ultraviolet Rays; E;

Gray, G.E. Diet, crime and delinquency: A critique. *Nutrition Reviews* (1986).44(Suppl.):89-93

Keywords :Diet; crime; delinquency; antisocial; S;

Greden, J.F., Victor, B.S., Fontaine, P. and Lubetsky, M. Caffeine-induced withdrawal headache: a clinical profile. *Psychosomatics* (1986).45:133-148

Keywords :withdrawal; Headache; A;

Griffiths, R.R., Bigelow, G.E. and Liebson, I.A. Human coffee drinking: reinforcing and physical dependence producing effects of caffeine. *Journal of Pharmacology and Experimental Therapeutics* (1986).239:416-425

Keywords :87036428; Human; caffeine; Coffee; Reinforcement (Psychology); Substance Dependence; Adult; Drinking; emotions; Male; Middle Age; Psychomotor Performance; Self Administration; smoking; Substance Withdrawal Syndrome; Support,U.S.Gov't,P.H.S.; A; S;

Griffiths, R.R., Bigelow, G.E., Liebson, I.A., O'Keefe, M., O'Leary, D. and Russ, N. Human coffee drinking: manipulation of concentration and caffeine dose. *Journal of Experimental Analysis of Behavior* (1986).45:133-148

Keywords :Human; Coffee; Drinking; caffeine; A; S;

Gunderson, C.H. Management of the migraine patient. *American Family Physician* (1986).33:137-143

Keywords :Migraine; 86100242; management; patients; Amitriptyline; Analgesics; Diagnosis,Differential; Diet; Ergotamine; Human; Hypnotics and Sedatives; Methysergide; Metoclopramide; Oxygen; Propranolol; Stress; Verapamil; M;

Harper, A.E. and Gans, D.A. Claims of antisocial behavior from consumption of sugar: An assessment. *Food technology: Symposium on behavioral reactions to foods,January,1986,142-149.* (1986).

Keywords :antisocial; Behavior; consumption; sugar; Food; S;

Hechtman, L. and Weiss, G. Controlled prospective fifteen year follow-up of hyperactives as adults: non-medical drug and alcohol use and anti-social behaviour. *Canadian Journal of Psychiatry* (1986).31(6) Aug.,:557-567

Keywords :behaviour; psychiatry; hyperactive; B; S;

Holborow, P. Living and coping with a hyperactive child. A follow up. *Australian Family Physician* (1986).15:799-800

Keywords :86322756; hyperactive; Child; Adaptation,Psychological; Attention Deficit Disorder with Hyperactivity; Adolescence; Case Report; Follow Up Studies; Human; Male; B;

Holmes, A. Food additives. *Nursing (London)* (1986).3:293-295

Keywords :87015469; Food; Food Additives; Adult; Child; Food Hypersensitivity; Human; Hyperkinesis; B;

Jahanshahi, M., Hunter, M. and Philips, C. The Headache Scale: an examination of its reliability and validity. *Headache* (1986).26:76-82

Keywords :Headache; 86167468; Adolescence; Adult; Depression; emotions; Female; Human; Male; Middle Age; Pain; Personality Inventory; Sick Role; Support,Non U.S.Gov't; H;

Kanarek, R.B. and Orthen-Gambill, N. Complex interactions affecting nutrition-behavior research. *Nutrition Reviews* (1986).44(Suppl.1):172-175

Keywords :research; behaviour; Diet; B;

Kaplan, H.K., Wamboldt, F.S. and Barnhart, M. Behavioral effects of dietary sucrose in disturbed children. *American Journal of Psychiatry* (1986).143:944-945

Keywords :behavioral effects; Sucrose; children; B;

Kruesi, M.J. and Rapoport, J.L. Diet and human behavior: how much do they affect each other? *Annual Review of Nutrition* (1986).6:113-130

Keywords :86269511; Diet; Human; Behavior; affect; Amino Acids; Aspartame; caffeine; Carbohydrates; Child; Child,Preschool; Circadian Rhythm; Cognition; Dietary Carbohydrates; Dietary Proteins; Double Blind Method; Fasting; Food; Food Hypersensitivity; Hyperkinesis; Nutrition Disorders; Research Design; Sucrose; Vitamins; B; S;

Kruesi, M.J.P. and Rapoport, J.L. Diet and human behavior: How much do they affect each other? *Annual Review of Nutrition* (1986).6:113-130

Keywords :Diet; Human; Behavior; B;

Laird, D. Using biofeedback to uncover food sensitive persons. *Journal of Orthomolecular Medicine* (1986).1:78-83

Keywords :biofeedback; detection of food sensitivity; emotionally disturbed patients; emotionally disturbed; food allergies; diagnosis; adulthood; Human; S;

Levor, R.M., Cohen, M.J., Naliboff, B.D. and McArthur, D. Psychosocial precursors and correlates of migraine headache. *Journal of Consulting and Clinical Psychology* (1986).54:347-353

Keywords :Migraine; affect; migraine headache; Headache; daily experiences of stressful events & emotional arousal & physical activity & migraine headache cycles; 23 63 yr old migraine sufferers; social stress; exercise; emotional states; adulthood; Human; M;

Lieberman, H.R. Behavioral changes caused by nutrients. *Bibliotheca Nutritio et Dieta(Basel)* (1986).219-224

Keywords :86186691; Behavior; brain; nutrition; Amino Acids; Calorimetry; Clinical Trials; Comparative Study; Diet; Dopamine; Double Blind Method; emotions; Human; Norepinephrine; Serotonin; Support,U.S.Gov't,Non P.H.S.; Support,U.S.Gov't,P.H.S.; Tryptophan; Tyrosine; S; B;

Lipowski, Z.J. Somatization: a borderland between medicine and psychiatry. *Canadian Medical Association Journal* (1986).135:609-614

Keywords :psychiatry; S;

Lockwood, D. Three generations of addiction: Who is colluding? *Journal of Strategic and Systemic Therapies* (1986).5:4-12

Keywords :addiction; systematic perspective on intergenerational addictions & family therapy; families with history of food & alcohol & drug addictions; intergenerational relations; family therapy; drug rehabilitation; alcohol rehabilitation; appetite disorders; systems theory; childhood; Adolescence; adulthood; Human; S; A;

Lowenstein, M.K., Blackburn, S.A., Curry, K.R. and Easton, P.S. Integrating diet therapy and dietary counseling: an alternative education technique. *Journal of the American Dietetic Association* (1986).86:44-47

Keywords :86086883; Diet; Diet Therapy; therapy; counseling; Dietetics; Adult; Attitude; Awareness; Comparative Study; emotions; Evaluation Studies; Female; Human; Male; methods; Perception; Personality Inventory; Psychometrics; S;

Lu, C.S., Thompson, P.D., Quinn, N.P., Parkes, J.D. and Marsden, C.D. Ramsay Hunt syndrome and coeliac disease: a new association? *Movement Disorders* (1986).1:209-219

Keywords :89056958; Syndrome; Disease; celiac disease; Cerebellar Ataxia; Cerebellar Dyssynergia; Adult; Case Report; Evoked Potentials,Somatosensory; Female; Human; Jejunum; Male; Middle Age; S; G;

MacDonald, J.T. Childhood migraine. *Differential diagnosis and treatment. Postgraduate Medicine* (1986).Oct, 80(5):301-4,-306

Keywords :childhood; Migraine; diagnosis; treatment; M;

Marsters, J.B., Mortimer, M.J. and Hay, K.M. Glucose and diet in the fasting migraineur. *Headache* (1986).26:243-247

Keywords :Migraine; 86250051; Glucose; Diet; Fasting; Blood Glucose; Food Habits; Glucose Tolerance Test; Adult; Female; Human; M;

Martinius, J. and Blaker, F. [Official declaration of the German Society of Child and Adolescent Psychiatry on the topic of a low phosphate diet in children with hyperkinetic syndrome. Position of the German Society of Child and Adolescent Psychiatry and the German Society of Pediatrics on the topic of the so-called phosphate-reduced diet as a help for children with the hyperkinetic syndrome] *Offizielle Erklärung der Deutschen Gesellschaft für Kinderheilkunde und der Deutschen Gesellschaft für Kinder- und Jugendpsychiatrie zur Frage der phosphatarmen Diät bei Kindern mit hyperkinetischem Syndrom. Stellungnahme der Deutschen Gesellschaft für Kinder- und Jugendpsychiatrie und der Deutschen Gesellschaft für Kinderheilkunde zur Frage der sogenannten phosphatreduzierten Kost als Hilfe für Kinder mit hyperkinetischem Syndrom. Monatsschrift Kinderheilkunde* (1986).134:703-704

Keywords :87064679; Child; Diet; children; hyperkinetic; Syndrome; Pediatrics; Attention Deficit Disorder with Hyperactivity; Phosphates; Germany,West; Human; Nutritional Requirements; B;

Martinius, J. and Blaker, F. [Official declaration of the German Society of Child and Adolescent Psychiatry on the topic of a low phosphate diet in children with hyperkinetic syndrome. Position of the German Society of Child and Adolescent Psychiatry and the German Society of Pediatrics on the topic of the so-called phosphate-reduced diet as a help for children with the hyperkinetic syndrome]. *Monatsschrift Kinderheilkunde* (1986).134:703-704

Keywords :hyperactivity; behaviour; 87064679; Child; adolescents; psychiatry; Phosphates; Diet; children; hyperkinetic; Syndrome; Pediatrics; Attention Deficit Disorder with Hyperactivity; Germany,West; Human; Nutritional Requirements; B;

Matthews, P. Fast food. *Nursing Times* (1986).82:47-49

Keywords :86176857; Food; Food Additives; Hyperkinesis; Child; Child,Preschool; Female; Great Britain; Human; Male; United States; B;

Mauron, J. Food, mood and health: the Medieval outlook. *International Journal for Vitamin and Nutrition Research (Supplement)* (1986).29:9-26

Keywords :86198147; Food; Health; Diet Therapy; emotions; History of Medicine,Medieval; Animal; Aphrodisiacs; Human; Tranquilizing Agents; S; G;

May, C.D. Defined vs ill-defined syndromes associated with food sensitivity. *Journal of Allergy and Clinical Immunology* (1986).78 No. 1 part 2:144-148

Keywords :G; S; food sensitivity;

McLean, A.E., Driver, H.E., McDanell, R. and Tacchi Bedford, A.M. The influence of diet on activation and inactivation of chemicals--evidence from animals and man. *Developments in Toxicology and Environmental Science* (1986).12:79-89

Keywords :87161395; Diet; Animal; Biotransformation; Acetaminophen; Carbon Tetrachloride Poisoning; Colonic Neoplasms; Cytochrome P 450; Dietary Proteins; Dimethylhydrazines; Enzyme Induction; Glutathione; Human; Liver; Liver Neoplasms; Phenobarbital; G;

Metcalfe, D.D. Summary and recommendations. *Journal of Allergy and Clinical Immunology* (1986).78:250-252
Keywords :G;

Milich, R. and Pelham, W.E. Effects of sugar ingestion on the classroom and playgroup behavior of attention-deficit-disordered boys. *Journal of Consulting and Clinical Psychology* (1986).54:714-718
Keywords :sugar; Behavior; boys; B;

Mills, N. Depression and food intolerance: a single case study. *Hum.Nutr.Appl.Nutr.* (1986).40:141-145
Keywords :86195339; Depression; Food; food intolerance; Food Hypersensitivity; Case Report; Double Blind Method; Female; Human; Middle Age; Sleep Stages; S;

Morozov, V. and Kerimov, A. (The principles of paroxysmal relapses and drug therapy of epileptic patients.). *Trudy Leningradskogo Nauchno Issledovatel'skogo Psikhonevrologicheskogo Instituta im V M Bekhtereva* (1986).113:133-140

Keywords :epilepsy; Drug Therapy; therapy; patients; drug therapy & psychotherapy & rest & nutrition & social & work factors; Psychotherapy; nutrition; social support networks; working conditions; relapse disorders; Human; E;

Mulcahy, M. IASS. *Australia and New Zealand Journal of Developmental Disabilities* (1986).12:9-12
Keywords :epilepsy; epidemiology & nutrition & chromosomal disorders & fragile X syndrome & inherited metabolic disorders; mental retardation research; Mental Retardation; epidemiology; nutritional deficiencies; chromosome disorders; metabolism disorders; Human; E;

Nichaman, M.Z. and McPherson, R.S. Estimating prevalence of adverse reactions to foods: principles and constraints. *Journal of Allergy and Clinical Immunology* (1986).78:148-154
Keywords :Prevalence; Food; adverse reactions to foods; G;

Olesen, J. Chemicals which may trigger migraine attacks. In: *The prelude to the migraine attack*, edited by Amery, W.K. and Waugier, A. Tunbridge Wells: TransMedica Europe Ltd, (1986), pp.25-35.
Keywords :Migraine; migraine attacks; M;

Olver, J. Keratomalacia on a 'healthy diet'. *British Journal of Ophthalmology* (1986).70:357-360
Keywords :86187698; Diet; Corneal Diseases; Vegetarianism; Vitamin A Deficiency; Adult; Case Report; Cornea; Corneal Transplantation; Human; Male; Vitamin A; G;

Palmero Becares, M.L. [Migraine, food and additives] Migrana, alimentos y aditivos. *Medicina Clinica (Barcelona)* (1986).87:87-89
Keywords :Migraine; 86283596; Food; Adolescence; Adult; Aged; Child; Diet; English Abstract; Female; Food Additives; Human; Male; Middle Age; Obesity; M;

Pearson, D.J. Pseudo food allergy. *British Medical Journal* (1986).292(6515):221-222
Keywords :Food; food allergy; allergy; G;

Peatfield, R. *Headache*. Berlin:Springer Verlag, (1986).
Keywords :Headache; H;

Pfeffer, C.R. and et-al, Psychiatric inpatient treatment of childhood schizoaffective disorder. 62nd Annual Meeting of the American Orthopsychiatric Association (1985, New York, New York). *American Journal of Psychotherapy* (1986).40:125-134

Keywords :treatment; childhood; disorder; process & inpatient treatment; 9 yr old female with childhood schizoaffective disorder; conference presentation; hospitalized patients; affective disturbances; Case Report; professional meetings and symposia; school age children; Human; S;

Rafael Cruz, H. and Valadez, M.T. [Minimal brain dysfunction. II. Its etiology and physiopathology] Disfuncion cerebral minima II. Etiologia y fisiopatologia. Salud Publica de Mexico (1986).28:495-503

Keywords :88178311; brain; etiology; Attention Deficit Disorder with Hyperactivity; Birth Weight; Child; Disease Susceptibility; English Abstract; Gestational Age; Human; Nutrition Disorders; B;

Randolph, T.G. and Moss, R.W. Allergies.Your hidden enemy. Wellingborough:Thorsons Publishing Group, Ed. 4th (1986). pp. 15-39 101-108.

Keywords :Food; addiction; hyperactivity; A; B;

Realmuto, G.M., Garfinkel, B.D., Tuchman, M., Tsai, M.Y., Chang, P.N., Fisch, R.O. and Shapiro, S. Psychiatric diagnosis and behavioral characteristics of phenylketonuric children. Journal of Nervous and Mental Disease (1986).174:536-540

Keywords :86306712; diagnosis; children; Attention Deficit Disorder with Hyperactivity; Phenylketonuria; Adjustment Disorders; Adolescence; Adult; Attention; Child; Depression; Double Blind Method; Female; Human; Male; Phenylalanine; Placebos; Psychiatric Status Rating Scales; Psychological Tests; B; S;

Richmond, C. Reaction to food additives. British Medical Journal (1986).292:1462-1463

Keywords :86244044; Food; Food Additives; Food Hypersensitivity; Hyperkinesia; Adult; Child; Human; B;

Richmond, C. Food additives? No problem. New Scientist (1986).13 Feb:56-57

Keywords :Food; Food Additives; B;

Rippere, V. Psuedo food allergy. Lancet (1986).2:623

Keywords :Food; food allergy; allergy; psuedo-allergy; S;

Rose, F.C. Trigger factors and natural history of migraine. Functional Neurology (1986).1:379-384

Keywords :Migraine; 87277606; Diet; Female; Food Hypersensitivity; Human; Male; Monoamine Oxidase; Sex Hormones; Stress; Sulfurtransferases; Weather; M;

Sabelli, H.C., Fawcett, J., Gusovsky, F., Javaid, J.I., Wynn, P., Edwards, J., Jeffriess, H. and Kravitz, H. Clinical studies on the phenylethylamine hypothesis of affective disorder: urine and blood phenylacetic acid and phenylalanine dietary supplements. Journal of Clinical Psychiatry (1986).47:66-70

Keywords :86111646; Affective Disorders; disorder; Phenylalanine; Depressive Disorder; Diet; Phenethylamines; Phenylacetates; Adult; Ambulatory Care; Bipolar Disorder; emotions; Female; Hospitalization; Human; Male; Middle Age; Support,Non U.S.Gov't; S;

Sampson, H.A. Differential diagnosis in adverse reactions to foods. Journal of Allergy and Clinical Immunology (1986).78(no.1,part 2):212-219

Keywords :diagnosis; adverse reactions; Food; G;

Sasaki, H., Kawasaki, T., Yamamoto, T., Ninomiya, H., Ono, J., Asano, T., Okumura, M., Kangawa, K. and Matsuo, H. [Pseudo-Bartter's syndrome induced by surreptitious ingestion of furosemide to lose weight: a case report and possible pathophysiology]. Nippon Naibunpi Gakkai Zasshi.Folia Endocrinologica Japonica (1986).62:867-881

Keywords :87054815; Syndrome; Case Report; Bartter's Disease; Body Weight; Furosemide; Hyperaldosteronism; Substance Abuse; Adult; Blood Pressure; Diet,Sodium Restricted; English Abstract; Female; Heart Rate; Human; Kininase II; Pituitary Adrenal Function Tests; Renin Angiotensin System; Thyroid Gland; G;

Schwab, E.K. and Connors, C.K. Nutrient-behavior research with children: methods, considerations, and evaluation. Journal of the American Dietetic Association (1986).86:319-324

Keywords :86141362; research; children; methods; evaluation; Child Behavior; Child Nutrition; Diet; Body Weight; Child; Clinical Trials; Evaluation Studies; Food; Human; Monitoring, Physiologic; Psychological Tests; Research Design; B;

Schweiger, U., Laessle, R., Kittl, S., Dickhaut, B., Schweiger, M. and Pirke, K.M. Macronutrient intake, plasma large neutral amino acids and mood during weight-reducing diets. *Journal of Neural Transmission* (1986).67:77-86

Keywords :87059839; Amino Acids; diets; Diet, Reducing; emotions; Adult; Body Weight; Caloric Intake; Dietary Carbohydrates; Dietary Fats; Dietary Proteins; Female; Human; Tryptophan; Vegetarianism; G;

Shekim, W.O., Bylund, D.B., Alexson, J., Glaser, R.D., Jones, S.B., Hodges, K. and Perdue, S. Platelet MAO and measures of attention and impulsivity in boys with attention deficit disorder and hyperactivity. *Psychiatry Research* (1986).18:179-188

Keywords :86260384; Attention; disorder; Attention Deficit Disorder with Hyperactivity; Monoamine Oxidase; Achievement; Blood Platelets; Child; Dextroamphetamine; Double Blind Method; Human; Male; Support, Non U.S. Gov't; Support, U.S. Gov't, P.H.S.; B;

Sills, M.A., Forsythe, W.I. and Haidukewych, D. Role of octanoic and decanoic acids in the control of seizures. *Archives of Disease in Childhood* (1986).61:1173-1177

Keywords :epilepsy; 87126959; seizures; Caprylates; Decanoic Acids; Octanoic Acids; Triglycerides; Acetoacetates; Adolescence; Alanine; Child; Child, Preschool; Circadian Rhythm; Human; Hydroxybutyrates; E;

Sills, M.A., Forsythe, W.I., Haidukewych, D., MacDonald, A. and Robinson, M. The medium chain triglyceride diet and intractable epilepsy. *Archives of Disease in Childhood* (1986).61:1168-1172

Keywords :epilepsy; 87126958; Triglycerides; Diet; Adolescence; Anticonvulsants; Child; Child, Preschool; Drug Resistance; Epilepsy, Myoclonus; Epilepsy, Petit Mal; Epilepsy, Temporal Lobe; Human; E;

Silver, L.B. Controversial approaches to treating learning disabilities and attention deficit disorder. *American Journal of Diseases of Children* (1986).140:1045-1052

Keywords :86320146; learning; learning disabilities; Attention; disorder; Attention Deficit Disorder with Hyperactivity; learning disorders; Adolescence; Analeptics; Child; Dietary Carbohydrates; Dyslexia; Education, Special; Exercise Therapy; Eye Diseases; Food Additives; Human; Neurophysiology; Optometry; Orthomolecular Therapy; Psychotherapy; Vestibular Function Tests; B;

Sloan, A.E. and Powers, M.E. A perspective on popular perceptions of adverse reactions to foods. *Journal of Allergy and Clinical Immunology* (1986).78:127-133

Keywords :adverse reactions to foods; G;

Smith, G.R., Monson, R.P. and Ray, D.C. Psychiatric consultation in somatization disorder: a randomized controlled study. *New England Journal of Medicine* (1986).314:1407-1413

Keywords :psychiatric; disorder; S;

Spring, B.J., Lieberman, H.R., Swope, G. and Garfield, G.S. Effects of carbohydrates on mood and behavior. *Nutrition Reviews (Supplement)* (1986).44:51-60

Keywords :Carbohydrates; mood; Behavior; S;

Stevenson, D.D., Simon, R.A., Lumry, W.R. and Mathison, D.A. Adverse reactions to tartrazine. *Journal of Allergy and Clinical Immunology* (1986).78:182-191

Keywords :tartrazine; adverse reactions; G;

Stewart, D.E. Environmental illness and patients with multiple unexplained symptoms. *Archives of Internal Medicine* (1986).146:1447

Keywords :patients; symptoms; environmental illness; S;

Stewart, D.E. and Raskin, J. Hypersensitivity disorder and vernacular science. Canadian Medical Association Journal (1986).134? or 174?:1344-1346

Keywords :Hypersensitivity; disorder; Science; G;

Suboticanec, K., Folnegovic Smalc, V., Turcin, R., Mestrovic, B. and Buzina, R. Plasma levels and urinary vitamin C excretion in schizophrenic patients. Hum.Nutr.Clin.Nutr. (1986).40:421-428

Keywords :87082943; Vitamins; schizophrenics; patients; Ascorbic Acid; Adult; Female; Human; Male; Support,Non U.S.Gov't; S;

Taylor, E.A. The causes and development of hyperactive behaviour. In: The overactive child. Clinics in Developmental Medicine No.97, edited by Taylor, E.A. London: Mackeith Press, (1986), pp.124-160.

Keywords :hyperactive; behaviour; B;

Taylor, E.A. Childhood hyperactivity. British Journal of Psychiatry (1986).149:562-573

Keywords :childhood; hyperactivity; B;

Taylor, E.A., Everitt, B., Thorley, G., Schachar, R., Rutter, M. and Wieselberg, M. Conduct disorder and hyperactivity: II. A cluster analytic approach to the identification of a behavioural syndrome. British Journal of Psychiatry (1986).149:768-777

Keywords :disorder; hyperactivity; Syndrome; B;

Taylor, E.A., Schachar, R., Thorley, G. and Wieselberg, M. Conduct disorder and hyperactivity: I. Separation of hyperactivity and antisocial conduct in British child psychiatric patients. British Journal of Psychiatry (1986).149:760-767

Keywords :disorder; hyperactivity; Child; psychiatric; B;

Taylor, E.A. The basis of drug treatment. In: The overactive child. Clinics in Developmental Medicine, No.97, edited by Taylor, E.A. London: Mackeith Press/Blakwells, (1986),

Keywords :drugs; treatment; Child; B;

Terr, A. Environmental illness: a clinical review of 50 cases. Archives of Internal Medicine (1986).146:145-149

Keywords :environmental illness; review; G;

Titus Albareda, F. [Migraine and diet] Migrana y alimentacion. Medicina Clinica (Barcelona) (1986).87:104-106

Keywords :Migraine; 86283584; Diet; Food Hypersensitivity; Human; Sulfurtransferases; tyramine; M;

Vaddadi, K. Gluten free/gluten-load trial. British Journal of Psychiatry (1986).149:244XX

Keywords :gluten; diet with vs without gluten; behavior change; 23 59 yr old psychotic inpatients; comments on article by D.N.Vlissides et al; diets; professional criticism; Proteins; psychosis; symptoms; Human; S;

Vaddadi, K.S. Gluten free/gluten-load trial. British Journal of Psychiatry (1986).149:244

Keywords :schizophrenia; 87050438; gluten; Human; Time Factors; S;

Villota, R. and Hawkes, J.G. Food applications and the toxicological and nutritional implications of amorphous silicon dioxide. CRC Critical Reviews in Food Science and Nutrition (1986).23:289-321

Keywords :86219345; Food; Food Additives; Silica; Animal; Cell Membrane; Chemistry; Food Handling; Human; Hydrogen Bonding; Occupational Diseases; Powders; Support,Non U.S.Gov't; Surface Properties; G;

Virkunnen, M. Reactive hypoglycemic tendency among habitually violent offenders. Nutrition Reviews(Supplement) (1986).44:94-103

Keywords :Hypoglycemia; offenders; antisocial behaviour; S;

Vlissides, D.N., Venulet, A. and Jenner, F.A. A double-blind gluten-free/gluten-load controlled trial in a secure ward population. British Journal of Psychiatry (1986).148:447-452

Keywords :86270697; gluten; Psychotic Disorders; Adult; Clinical Trials; Double Blind Method; Food Hypersensitivity; Hospitalization; Human; Male; Middle Age; Schizophrenia,Paranoid; Support,Non U.S.Gov't; S;

Vlissides, D.N., Venulet, A. and Jenner, F. A double-blind gluten-free/gluten-load controlled trial in a secure ward population. *British Journal of Psychiatry* (1986).148:447-452

Keywords :diet with vs without gluten; behavior change; 23 59 yr old psychotic inpatients; diets; psychosis; symptoms; Proteins; adulthood; hospitalized patients; Human; S;

Weiss, B. Food additives as a source of behavioral disturbances in children. *Neurotoxicology* (1986).7:197-208

Keywords :87065812; Food; Food Additives; children; Child Behavior Disorders; Analysis of Variance; Attention Deficit Disorder with Hyperactivity; Child; Clinical Trials; Female; Food Coloring Agents; Human; Male; Research Design; Support,U.S.Gov't,Non P.H.S.; Support,U.S.Gov't,P.H.S.; B;

Wender, E.H. The food additive-free diet in the treatment of behavior disorders: a review. *Journal of Developmental and Behavioral Pediatrics* (1986).7:35-42

Keywords :86140766; Food; Diet; treatment; Behavior; disorder; Child Behavior Disorders; Food Additives; Acting Out; Attention Deficit Disorder with Hyperactivity; Child; Food Coloring Agents; Food Habits; Human; learning disorders; research; Salicylates; Support,Non U.S.Gov't; B;

Wender, E.H. The food additive-free diet in the treatment of behavior disorders: A review. *Journal of Developmental and Behavioral Pediatrics* (1986).7:35-42

Keywords :hyperactivity; Food; Diet; treatment; Behavior; behavior disorders; disorders; review; research design & food additive free diet; developmental/behavioral disorders; children; diets; experimental design; Food Additives; Human; B;

Wolraich, M.L., Stumbo, P.J., Milich, R., Chenard, C., Schultz, F. and Milch, R. Dietary characteristics of hyperactive and control boys [published erratum appears in *J Am Diet Assoc* 1986 Aug;86(8):1100]. *Journal of the American Dietetic Association* (1986).86:500-504

Keywords :86169389; hyperactive; Diet; Hyperkinesis; Sweetening Agents; Caloric Intake; Child; Child Behavior; Comparative Study; Diet Surveys; Dietary Carbohydrates; Family; Human; Male; Recall; Socioeconomic Factors; Sucrose; Support,Non U.S.Gov't; Support,U.S.Gov't,P.H.S.; B;

Yang, W.H., Purchase, E.C. and Rivington, R.N. Positive skin tests and Prausnitz-Kustner reactions in metabisulfite-sensitive subjects [published erratum appears in *J Allergy Clin Immunol* 1987 Jan;79(1):15]. *Journal of Allergy and Clinical Immunology* (1986).78:443-449

Keywords :87009558; Skin Tests; tests; allergy; Food Preservatives; Intradermal Tests; Sulfites; Adult; Asthma; Case Report; Female; Human; Immunization,Passive; Male; Middle Age; Support,Non U.S.Gov't; Urticaria; G;

Yule, W. Behavioural treatments. In: *The overactive child. Clinics in Developmental Medicine*, No.97, edited by Taylor, E.A. London: Mackeith Press/Blackwell, (1986),

Keywords :treatment; Child; hyperactive; B;

Yunginger, J.W. Proper application of available laboratory tests for adverse reactions to foods and food additives. *Journal of Allergy and Clinical Immunology* (1986).78:220-223

Keywords :86251868; tests; Food; Food Additives; Allergens; Antibodies; Cytotoxicity,Immunologic; Feeding Behavior; Food Hypersensitivity; Human; IgE; Immunoenzyme Techniques; Leukocytes; methods; Neutralization Tests; Radioimmunoassay; Skin Tests; Support,Non U.S.Gov't; Support,U.S.Gov't,P.H.S.; Tongue; G;

Zametkin, A.J., Nordahl, T.E., Gross, M. and et al, Brain metabolism in hyperactive parents of hyperactive children. Presented at the Annual Meeting of the American Academy of Child and Adolescent Psychiatry, Los Angeles, October 15-19, 1986. (1986).

Keywords :hyperactive; metabolism; B;

Zeisel, S.H. Dietary influences on neurotransmission. *Advances in Pediatrics* (1986).33:23-47

Keywords :87096802; Diet; Neural Transmission; Child; Human; Support,Non U.S.Gov't; Support,U.S.Gov't,Non P.H.S.; Support,U.S.Gov't,P.H.S.; S; G;

[This is how patients can feel ... Pain, don't even mention it]. Tijdschrift voor Ziekenverpleging (1987).41:419-420

Keywords :Migraine; affect; 87320336; patients; Pain; emotions; Case Report; Human; Male; M;

Food sensitivity or analgesic withdrawal? Headache (1987).27:356

Keywords :88006771; Food; food sensitivity; Analgesics; Aspirin; Diet; Headache; Human; A; H;

Abraham, G.E. The effects of nutrients on premenstrual mood changes. In: Nutrition and Brain Function, edited by Essman, W.B. (1987),

Keywords :nutrition; mood; Food; S;

Alfin-Slater, R. and PiSunyer, F.X. Sugar and sugar substitutes. Postgraduate Medicine (1987).82:47-56

Keywords :sugar; G;

American Psychiatric Association, Diagnostic and Statistical Manual of Mental Disorders:DSM-III-R. 3rd.ed.Revised. Washington,D.C.:American Psychiatric Association, (1987).

Keywords :G; S;

Amery, W.K. and Vandenberg, V. What can precipitating factors teach us about the pathogenesis of migraine? Headache (1987).27(3):146-150

Keywords :Migraine; food sensitivity; moods; M;

Amlot, P.L., Kemeny, D.M., Zachary, C., Parkes, P. and Lessof, M.H. Oral allergy syndrome (OAS): symptoms of IgE-mediated hypersensitivity to foods. Clinical Allergy (1987).17:33-42

Keywords :Migraine; food allergy; 87159973; allergy; Syndrome; symptoms; Hypersensitivity; Food; Food Hypersensitivity; IgE; Adolescence; Adult; Age Factors; Asthma; Child; Child,Preschool; Comparative Study; Dermatitis,Atopic; Female; Hay Fever; Human; Male; Middle Age; Radioallergosorbent Test; Skin Tests; G; M;

Brown, G.K., Hunt, S.M., Mitchell, D.K. and Danks, D.M. Profound neurological illness relieved by protein restriction, in a baby with a transient disturbance in the metabolism of ingested isoleucine. European Journal of Pediatrics (1987).146(4):365-369

Keywords :protein; metabolism; behaviour; S; B;

Brown, G.K., Hunt, S.M., Mitchell, D.K. and Danks, D.M. Profound neurological illness, relieved by protein restriction, in a baby with a transient disturbance in the metabolism of ingested isoleucine. European Journal of Pediatrics (1987).146:365-369

Keywords :88004525; protein; metabolism; Amino Acid Metabolism,Inborn Errors; Dietary Proteins; Isoleucine; Nervous System Diseases; Case Report; Child Development Disorders; Female; Human; Infant; Muscle Hypotonia; G;

Burlton Bennett, J.A. and Robinson, V.M. A single subject evaluation of the K-P diet for hyperkinesis. Journal of Learning Disabilities (1987).20:331-5, 346

Keywords :87252753; evaluation; Diet; Hyperkinesis; Attention Deficit Disorder with Hyperactivity; Food Additives; Salicylates; Case Report; Child; Human; Male; B;

Burlton-Bennet, J.A. and Robinson, V.M. A single subject evaluation of the K-P diet for hyperkinesis. Journal of Learning Disabilities (1987).20(6):331-335, 346

Keywords :Diet; Hyperkinesis; evaluation; B;

Crook, W.G. Nutrition,food allergies, and environmental toxins [letter]. Journal of Learning Disabilities (1987).20(5):260-261

Keywords :food allergy; behaviour; Hyperkinesis; B;

Crook, W.G. Nutrition, food allergies, and environmental toxins. *Journal of Learning Disabilities* (1987).20:260-261

Keywords :87252738; nutrition; Food; food allergies; allergy; Toxins; Attention Deficit Disorder with Hyperactivity; Environmental Pollutants; Food Habits; Food Hypersensitivity; learning disorders; Child; Human; B;

D'Andrea, G., Welch, K.M., Grunfeld, S., Levine, S.R., Nagel Leiby, S. and Joseph, R. Reduced platelet turnover of serotonin in diet restricted migraine patients. *Cephalalgia* (1987).7 Suppl 6:141-143

Keywords :Migraine; 88164989; Serotonin; Diet; patients; Blood Platelets; Adult; Female; Human; Hydroxyindoleacetic Acid; M;

David, T.J. Reactions to dietary tartrazine. *Archives of Disease in Childhood* (1987).62:119-122

Keywords :tartrazine; behaviour; Migraine; B; M;

David, T.J. Unhelpful recent developments in the diagnosis and treatment of allergy and food intolerance in children. In: *Food intolerance*, edited by Dobbing, J. London: Bailliere Tindall, (1987), pp.185-214.

Keywords :allergy; food intolerance; G; B;

Diamond, S., Freitag, F.G., Solomon, G.D. and Millstein, E. Migraine headache. Working for the best outcome. *Postgraduate Medicine* (1987).81:174-6, 179-83

Keywords :Migraine; 87231487; migraine headache; Headache; Adolescence; Adult; Anti Inflammatory Agents, Non Steroidal; Biofeedback (Psychology); Diet; Environment; Ergotamine; Female; Human; Male; M;

Duran, M., Beemer, F.A., Bruinvis, L., Ketting, D. and Wadman, S.K. D-glyceric acidemia: an inborn error associated with fructose metabolism. *Pediatric Research* (1987).21:502-506

Keywords :87230670; metabolism; Carbohydrate Metabolism, Inborn Errors; Fructose; Glyceric Acids; Case Report; Child, Preschool; Dihydroxyacetone; Female; Human; Mental Retardation; S;

Egger, J. The Hyperkinetic Syndrome. In: *Food Allergy and Intolerance*, edited by Brostoff, J. and Challacombe, S.J. Bailliere, (1987),

Keywords :hyperkinetic; food allergy; B;

Fennema, O.R. Food additives: An unending controversy. *American Journal of Clinical Nutrition* (1987).46:201-203

Keywords :Food; Food Additives; behaviour; B;

Fishbein, D. and Meduski, J. Nutritional biochemistry and behavioural disabilities. *Journal of Learning Disabilities* (1987).20(8):508-512

Keywords :biochemistry; B;

Gettis, A. Viewpoint: food induced "delayed reaction" headaches in relation to tyramine studies. *Headache* (1987).27:444-445

Keywords :88032299; Food; tyramine; Food Habits; Food Hypersensitivity; Headache; Human; H;

Gettis, A. Serendipity and food sensitivity: a case study. *Headache* (1987).27:73-75

Keywords :Migraine; 87193763; Food; food sensitivity; Food Hypersensitivity; Adult; Case Report; Human; Male; M;

Goggin, T., Gough, H., Bissessar, A., Crowley, M., Baker, M. and Callaghan, N. A comparative study of the relative effects of anticonvulsant drugs and dietary folate on the red cell folate status of patients with epilepsy. *Quarterly Journal of Medicine* (1987).65:911-919

Keywords :epilepsy; 88336356; Comparative Study; Anticonvulsants; patients; Erythrocytes; Folic Acid Deficiency; Adult; Carbamazepine; Diet; Drug Therapy,Combination; Female; Folic Acid; Human; Male; Phenytoin; Support,Non U.S.Gov't; Valproic Acid; E;

Gross, M.D., Tofanelli, R.A., Butzirus, S.M. and Snodgrass, E.W. The effect of diets rich in and free from additives on the behavior of children with hyperkinetic and learning disorders. *Journal of the American Academy of Child and Adolescent Psychiatry* (1987).26:53-55

Keywords :87222076; diets; Behavior; children; hyperkinetic; learning; learning disorders; disorder; Attention Deficit Disorder with Hyperactivity; Adolescence; Child; Combined Modality Therapy; Female; Food Additives; Human; Male; Salicylates; B;

Gross, M.D., Tofanelli, R.A., Butzirus, S.M. and Snodgrass, E.W. The effect of diets rich in and free from additives on the behavior of children with hyperkinetic and learning disorders. *Journal of the American Academy of Child and Adolescent Psychiatry* (1987).26:53-55

Keywords :hyperactivity; diets; Behavior; children; hyperkinetic; learning; learning disorders; disorders; diet rich in vs free from artificial additives; motor restlessness & disorganized behavior & misbehavior; 11 17 yr olds with learning disorders or hyperkinesis; Hyperkinesis; Food Additives; behavior problems; restlessness; nutrition; childhood; Adolescence; Human; B;

Hagerman, R.J. and et-al., An association between recurrent otitis media in infancy and later hyperactivity. *Clinical Pediatrics (Philadelphia)* (1987).253-257

Keywords :Otitis Media; hyperactivity; B;

Halbach, M., Homberg, V. and Freund, H.J. Neuromuscular, autonomic and central cholinergic hyperactivity associated with thymoma and acetylcholine receptor-binding antibody. *Journal of Neurology (Berlin)* (1987).234(6) Aug.,:433-436

Keywords :hyperactivity; Acetylcholine; Antibodies; B;

Hannuksela, M. and Haahtela, T. Hypersensitivity reactions to food additives. *Allergy* (1987).42:561-575

Keywords :Hypersensitivity; Food Additives; G;

Harper, M. and Reid, A.H. Use of a restricted protein diet in the treatment of behaviour disorder in a severely mentally retarded adult female phenylketonuric patient. *Journal of Mental Deficiency Research* (1987).31:209-212

Keywords :Diet; treatment; behaviour; S;

Hasselmark, L., Malmgren, R. and Hannerz, J. Effect of a carbohydrate-rich diet, low in protein-tryptophan, in classic and common migraine. *Cephalalgia* (1987).7:87-92

Keywords :Migraine; 87273493; Diet; Dietary Carbohydrates; Dietary Proteins; Tryptophan; Adult; Blood Platelets; Female; Human; Kinetics; Male; Middle Age; Serotonin; Support,Non U.S.Gov't; M;

Herman, P. Migraine, large pupils, mitral valve prolapse and emotional disturbances: an autonomic disorder. *Headache* (1987).27:340-344

Keywords :Migraine; 88006767; disorder; Adult; Blood Pressure; Female; Human; Mitral Valve Prolapse; Pupil; Skin; M;

Jenner, F.A. and Vlissides, D.N. Gluten sensitivity in schizophrenia. *British Journal of Psychiatry* (1987).150:559

Keywords :schizophrenia; gluten; 88025960; Human; S;

Kaplan, B. and et-al., Physical signs and symptoms in pre school age hyperactive and normal children. *Journal of Developmental and Behavioral Pediatrics* (1987).8 no. 6:305-309

Keywords :symptoms; hyperactive; children; preschool age children; Behavior; B;

Kruesi, M.J.P., Rapoport, J.L., Cummings, M., Berg, C.J., Ismond, D.R., Flament, M., Yarrow, M. and Zahr-Waxler, C. Effects of sugar and aspartame on aggression and activity in children. *American Journal of Psychiatry* (1987).144:1487-1490

Keywords :sugar; Aspartame; aggression; children; B;

Lastilla, M., Chieti, A., Achille, P., Di Giovanni, T., Casucci, M., Centonze, E. and Frascella, G. [Personality profile in migraine patients]. *Minerva Medica (Torino)* (1987).78:1013-1016

Keywords :Migraine; 87258882; Personality Assessment; Adolescence; Adult; aggression; Female; Human; Intelligence; Male; Middle Age; Social Adjustment; M;

Lawson, D.M. Food sensitivities: Education and intervention strategies for the counselor. *American Mental Health Counselors Association Journal* (1987).9:114-125

Keywords :mood; Food; food sensitivity; counseling strategies; food allergy induced behavioral & neurological syndromes; 35 yr old female; counseling; food allergies; Mental Disorders; nutrition; counselor role; adulthood; Human; S; G;

Lessof, M.H. Adverse reactions to food additives. *Journal of the Royal College of Physicians of London* (1987).21(4):237-240

Keywords :Food; Food Additives; G;

Lieberman, H.R., Wurtman, R.J., Emde, G., Roberts, C. and Coviella, I.L.G. The effects of low doses of caffeine on human performance and mood. *Psychopharmacology(Berlin)* (1987).92:308-312

Keywords :caffeine; Human; performance; mood; S;

Maas, A.G. and Hogenhuis, L.A. Multiple sclerosis and possible relationship to cocoa: a hypothesis. *Annals of Allergy* (1987).59:76-79

Keywords :87268818; Multiple Sclerosis; Cacao; Food Hypersensitivity; Animal; caffeine; England; Human; Israel; Norway; Plants,Edible; Rats; Russian S.F.S.R.; Switzerland; G;

Mansfield, L.E. The role of food allergy in migraine: a review. *Annals of Allergy* (1987).58:313-317

Keywords :Migraine; food allergy; 87211266; Food; allergy; review; Food Hypersensitivity; Double Blind Method; Human; IgE; Radioallergosorbent Test; Skin Tests; Support,Non U.S.Gov't; M;

Mitchell, E.A. and et-al., Clinical characteristics and serum essential fatty acids in hyperactive children. *Clinical Pediatrics (Philadelphia)* (1987).26(8):406-410

Keywords :Fatty Acids; hyperactive; hyperactive children; children; B;

Nulty, D.D., Wilkins, A.J. and Williams, J.M. Mood, pattern sensitivity and headache: a longitudinal study. *Psychological Medicine* (1987).17:705-713

Keywords :87318320; mood; Headache; Longitudinal Studies; Illusions; Adult; Female; Human; Male; Middle Age; Optical Illusions; H;

Nulty, D.D., Wilkins, A.J. and Williams, J. Mood, pattern sensitivity and headache: A longitudinal study. *Psychological Medicine* (1987).17:705-713

Keywords :Migraine; Headache; Longitudinal Studies; mood & pattern sensitivity; 27 59 yr old males with migraine or tension headache; longitudinal study; migraine headache; emotional states; pattern discrimination; human females; adulthood; Human; M;

Panizon, F. [Food allergy and psychosomatic medicine. New frontiers] *Trofoallergia e psicosomatica. Nuove frontiere. Pediatria Medica e Chirurgica(Vicenza)* (1987).9:671-677

Keywords :behaviour; 88176546; allergy; Food Hypersensitivity; Psychophysiological Disorders; Adult; Attention Deficit Disorder with Hyperactivity; Child; Colonic Diseases,Functional; Diarrhea,Infantile; Eating Disorders; English Abstract; Human; Migraine; S; B;

Panizon, F. [Food allergy and psychosomatic medicine. New frontiers]. *Pediatrica Medica e Chirurgica(Vicenza)* (1987).9:671-677

Keywords :88176546; allergy; psychosomatic medicine; Food Hypersensitivity; Psychophysiologic Disorders; Adult; Attention Deficit Disorder with Hyperactivity; Child; Colonic Diseases,Functional; Diarrhea,Infantile; Eating Disorders; English Abstract; Human; S; B;

Pollock, I. and Warner, J.O. A follow-up study of childhood food additive intolerance. *Journal of the Royal College of Physicians of London* (1987).21:248-250

Keywords :follow-up; childhood; Food; Food Additives; B;

Reimann, H.J., Pape, G.R., Schmidt, U., Lewin, J., Sauerbruch, T. and Mannes, G.A. [Quincke edema as a manifestation of food allergy]. *Internist(Berlin)* (1987).28:402-405

Keywords :Migraine; food allergy; 87278943; Food; Angioneurotic Edema; Food Hypersensitivity; Adult; Allergens; Case Report; Female; Gastric Mucosa; Gastroscopy; Human; M;

Rohr, F.J., Doherty, L.B., Waisbren, S.E., Bailey, I.V., Ampola, M.G., Benacerraf, B. and Levy, H.L. New England Maternal PKU Project: prospective study of untreated and treated pregnancies and their outcomes. *Journal of Pediatrics* (1987).110:391-398

Keywords :87140553; England; Pregnancy; Phenylketonuria; Pregnancy Complications; Adolescence; Adult; Female; Fetal Blood; Fetal Diseases; Human; Infant,Newborn; Microcephaly; Patient Compliance; Phenylalanine; Prenatal Diagnosis; Prognosis; Support,U.S.Gov't,P.H.S.; Tyrosine; G;

Rona, R.J. and Chinn, S. Parents' perceptions of food intolerance in primary school children. *British Medical Journal* (1987).294:863-866

Keywords :Perception; Food; food intolerance; children; B;

Salfield, S.A., Wardley, B.L., Houlshby, W.T., Turner, S.L., Spalton, A.P., Beckles Wilson, N.R. and Herber, S.M. Controlled study of exclusion of dietary vasoactive amines in migraine. *Archives of Disease in Childhood* (1987).62:458-460

Keywords :Migraine; 87269752; Amines; Vasodilator Agents; Adolescence; Child; Child,Preschool; Clinical Trials; Dietary Fiber; Female; Human; Male; Random Allocation; Support,Non U.S.Gov't; M;

Schuman, M., Gitlin, M.J. and Fairbanks, L. Sweets, chocolate, and atypical depressive traits. *Journal of Nervous and Mental Disease* (1987).175:491-495

Keywords :87310429; Appetite; Cacao; Candy; Depressive Disorder; Plants,Edible; Adult; Aged; Alcoholism; Compulsive Behavior; Depression; Eating; Female; Human; Male; Middle Age; Personality Inventory; Sex Factors; S; A;

Schuman, M., Gitlin, M.J. and Fairbanks, L. Sweets, chocolate, and atypical depressive traits. *Journal of Nervous and Mental Disease* (1987).175:491-495

Keywords :chocolate; construction of Foods and Moods Inventory & appetite for sweets & chocolate; hysteroid dysphoric traits; adults with vs without interest in chocolate vs former alcoholic adults; personality traits; Appetite; test construction; inventories; major depression; test reliability; test validity; adulthood; Human; A; S;

Sengh, M.M. and Kay, S.R. Gluten sensitivity in schizophrenia. *British Journal of Psychiatry* (1987).150:130-131

Keywords :schizophrenia; gluten; 88001130; Human; S;

Sethi, T.J., Lessof, M.H., Kemeny, D.M., Lambourn, E., Tobin, S. and Bradley, A. How reliable are commercial allergy tests? *Lancet* (1987).i:92-94

Keywords :allergy; tests; G;

Settipane, G.A. The restaurant syndromes. *New England Regional Allergy Proceedings* (1987).8:39-46

Keywords :Migraine; 87286811; Syndrome; Azo Compounds; Food Additives; Food Hypersensitivity; Food Poisoning; Glutamates; Hypersensitivity; Restaurants; Sodium Glutamate; Sulfites; tartrazine; Fish Products; Human; G; M;

Silver, L.B. The "magic cure": A review of the current controversial approaches for treating learning disabilities. *Journal of Learning Disabilities* (1987).20(8):498-504,512

Keywords :review; learning disabilities; controversial approaches; G; B;

Smith, R. Caffeine withdrawal headache. *Journal of Clinical Pharmacy and Therapeutics* (1987).12:53-57

Keywords :88213495; caffeine; Headache; Substance Withdrawal Syndrome; Adult; Case Report; Diet; drugs; Human; Male; A;

Stewart, D.E. Environmental hypersensitivity disorder, total allergy, and 20th-century disease: a critical review. *Canadian Family Physician* (1987).33:405-410

Keywords :Hypersensitivity; disorder; allergy; Disease; review; S;

Udwin, O., Yule, W. and Martin, N. Cognitive abilities and behavioural characteristics of children with idiopathic infantile hypercalcaemia. *Journal of Child Psychology and Psychiatry and Allied Discipline* (1987).28(2):297-309

Keywords :children; behaviour; B;

Van Metre, T.E. Unproven procedures for diagnosis and treatment of food allergy. *New England Regional Allergy Proceedings* (1987).8:17-21

Keywords :diagnosis; treatment; Food; food allergy; G;

Ventura, A., Florean, P. and Riosa, R. [Diagnosis of allergy to cow's milk proteins] Diagnosi di allergia alle proteine del latte vaccino (APLV). *Pediatria Medica e Chirurgica(Vicenza)* (1987).9:437-442

Keywords :88096874; allergy; Milk; diagnosis; Food Hypersensitivity; Milk Proteins; English Abstract; Human; Immunologic Tests; G;

Wall, H.C. Food allergy and adult migraine. *Annals of Allergy* (1987).58:149-150

Keywords :Migraine; food allergy; 87125987; Food; allergy; Adult; Food Hypersensitivity; Human; M;

Wolfish, M.G. Learning disorders in childhood and adolescence. *Journal of the Singapore Paediatric Society* (1987).29:113-119

Keywords :88231561; learning; learning disorders; disorder; childhood; Adolescence; Affective Symptoms; Attention Deficit Disorder with Hyperactivity; Child; Child, Gifted; Human; Intelligence; Physical Examination; B;

Yen, P.K. Food allergy facts. *Geriatric Nursing(New York)* (1987).8:35, 45

Keywords :Migraine; food allergy; 87107034; Food; allergy; Food Hypersensitivity; Human; M;

Yeo, R.A., Turkheimer, E., Raz, N. and Bigler, E.D. Volumetric asymmetries of the human brain: intellectual correlates. *Brain and Cognition* (1987).6:15-23

Keywords :Migraine; 87128601; Human; brain; Intelligence; Cerebral Ventricles; Female; Male; Mental Disorders; MMPI; Tomography, X Ray Computed; Verbal Behavior; Wechsler Scales; M;

Young, E., Patel, S., Stoneham, M., Rona, R.J. and Wilkinson, J.D. The prevalence of food additives in a survey population. *Journal of the Royal College of Physicians of London* (1987).21:241

Keywords :Prevalence; Food; Food Additives; G;

Zametkin, A.J. and Rapoport, J.L. Neurobiology of attention deficit disorder with hyperactivity: where have we come in 50 years? *Journal of the American Academy of Child and Adolescent Psychiatry* (1987).26:676-686

Keywords :attention deficit disorder; hyperactivity; B;

Zametkin, A.J., Karoum, F. and Rapoport, J.L. Treatment of hyperactive children with d-phenylalanine. *American Journal of Psychiatry* (1987).144(6):792-794
Keywords :treatment; hyperactive children; B;

Food Allergy: A Practical Approach to Diagnosis and Management. New York:Marcel Dekker, (1988).
Keywords :food allergy; diagnosis; treatment; G;

Food allergy: A practical approach to diagnosis and management. New York:Marcel Dekker, (1988).
Keywords :food allergy; G;

Albus, M. Cholecystokinin. *Progress in Neuro-Psychopharmacology and Biological Psychiatry* (1988).12:5-21
Keywords :cholecystokinin; regulation of food intake & potential therapeutic efficacy for schizophrenia & other psychiatric disorders; literature review; food intake; Drug Therapy; Mental Disorders; Human; S;

Alderman, C. On the boil. *Nursing Standard* (1988).2:30
Keywords :behaviour; hyperactivity; childhood; 88319072; Hyperkinesis; Child; Female; Human; Male; Parent Child Relations; Self Concept; B;

Barsky, A.J. *Worried sick:Our Troubled Quest for Wellness*. Boston:Little&Brown, (1988). pp. 3-20.
Keywords :mental disorder; food sensitivity; psychological; behaviour; S; G;

Bentley, D. and Lawson, M. *Clinical Nutrition in Paediatric Disorders*. London:Balliere Tindall, (1988).
Keywords :nutrition; behaviour; B;

Christensen, O. and Christensen, E. Fat consumption and schizophrenia. *Acta Psychiatrica Scandinavica* (1988).78(5):587-591
Keywords :schizophrenia; Food; Diet; S;

Christensen, O. and Christensen, E. Fat consumption and schizophrenia. *Acta Psychiatrica Scandinavica* (1988).78:587-591
Keywords :schizophrenia; fat consumption; course & outcome of schizophrenia; patients; 2 yr followup; Lipids; diets; followup studies; Prognosis; adulthood; Human; S;

Clementz, G.L. and Dailey, J.W. Psychotropic effects of caffeine. *American Family Physician* (1988).37(5):167-172
Keywords :caffeine; A; S;

David, T.J. Food additives. *Archives of Disease in Childhood* (1988).63(6):582-583
Keywords :food sensitivity; Food Additives; behaviour; B;

Dohan, F. Genetic hypothesis of idiopathic schizophrenia: Its exorphin connection. *Schizophrenia Bulletin* (1988).14:489-494
Keywords :schizophrenia; genetics; oligogenic/exorphin model of idiopathic schizophrenia; Peptides; Food; etiology; Human; S;

Dohan, F.C. Genetic hypothesis of idiopathic schizophrenia: its exorphin connection. *Schizophr.Bull.* (1988).14:489-494
Keywords :schizophrenia; 89114312; Chromosome Mapping; Peptides; Receptors,Synaptic; Human; Risk Factors; S;

Egger, J. Food allergy and the central nervous system. In: *Food allergy.Nestle Nutrition Workshop Series,Vol.17*, edited by Schmidt, E. Vevey: Nestec Ltd., (1988), pp.159-175.
Keywords :food allergy; Central Nervous System; S; B;

Egger, J. Food allergy and the central nervous system. In: Food Allergy. Vol. 17 Nestle Nutrition Workshop Series, Nestec Ltd, edited by Schmidt, E. New York: Vevey/Raven Press Ltd, (1988), pp.159-175.

Keywords :food allergy; Central Nervous System; B; S;

Endicott, N.A. Psychophysiological correlates of 'bipolarity'. Journal of Affective Disorders (1988).17:47-56

Keywords :89292342; Arousal; Bipolar Disorder; Adult; Circadian Rhythm; Depressive Disorder; Enuresis; Female; Human; Laterality; learning disorders; Male; Manic Disorder; Middle Age; Motion Sickness; MMPI; Nausea; Psychiatric Status Rating Scales; Raynaud's Disease; Speech Disorders; Vomiting; Affective Disorders; Headache; Stress, Psychological; Support, Non U.S. Gov't; S; H;

Fernstrom, J.D. Tryptophan, serotonin and carbohydrate appetite: Will the real carbohydrate craver please stand up? Journal of Nutrition (1988).118:1417-1419

Keywords :Tryptophan; Serotonin; Carbohydrates; Appetite; craving; A; S;

Franklin, A.J. Hyperactivity- an allergic disorder? In: The recognition and management of food allergy in children, edited by Franklin, A.J. Lancaster: Parthenon, (1988), pp.49-57.

Keywords :allergic disorders; food allergy; hyperactivity; B;

Franklin, A.J. The recognition and management of food allergy in children. Lancaster: The Parthenon Publishing Group, (1988).

Keywords :food allergy; children; G; B;

Giesemann, G. [Migraine after red wine (letter)] Migrane nach Rotwein. Deutsche Medizinische Wochenschrift (1988).113:1941

Keywords :Migraine; 89064547; Wine; Food Hypersensitivity; Allergens; Human; M;

Griffiths, R.R. and Woodson, P.P. Caffeine physical dependence: A review of human and laboratory animal studies. Psychopharmacology(Berlin) (1988).94:437-451

Keywords :caffeine; A; review; Human; Animal;

Hanson, L.A., Soderstrom, R., Avanzini, A., Bengtsson, U., Bjorkander, J. and Soderstrom, T. Immunoglobulin subclass deficiency. Pediatric Infectious Disease Journal (1988).7:S17-S21

Keywords :88289196; Immunoglobulins; Dysgammaglobulinemia; IgA; IgG; Adult; Age Factors; Child; Female; Human; Immunization, Passive; Male; Respiratory Tract Infections; Sex Factors; G;

Holmes, G.P., Kaplan, J.A., Gantz, N.M. and et-al., Chronic fatigue syndrome: a working case definition. Annals of Internal Medicine (1988).108:387-389

Keywords :Fatigue; Syndrome; G;

Kahn, A., Mozin, M.J., Rebuffat, E., et al. Difficulty in initiating and maintaining sleep associated with cow's milk allergy in infants. In: Food Allergy. Nestle Nutrition Workshop Series, Vol.17, edited by Schmidt, E. New York: Vevey/Raven Press, (1988), pp.63-69.

Keywords :sleep; Milk; allergy; Infant; Food; nutrition; B;

Kaplan, B.J. The relevance of food for children's cognitive and behavioural health. Special Issue: Child and adolescent health. Canadian Journal of Behavioural Science (1988).20(4):359-373

Keywords :Food; Child; adolescents; Health; behaviour; B;

Leung, P.W. and Luk, S.L. Differences in attention control between 'clinic-observable' and 'reported' hyperactivity: a preliminary report. Duchess of Kent Children's Hospital, Hong Kong. Child: Care, Health and Development (Oxford) (1988).14(3) May-Jun:199-211

Keywords :Attention; hyperactivity; B;

Lingham, S. The spectrum of food allergic disorders in children. In: The recognition and management of food allergy in children, edited by Franklin, A.J. Lancaster: Parthenon , (1988), pp.14-20.

Keywords :Food; allergic disorders; disorders; children; management; food allergy; allergy; B;

Loke, W.H. Effects of caffeine on mood and memory. *Physiology and Behavior* (1988).44:367-372

Keywords :caffeine; mood; Memory; S;

Mansfield, L.E. Food allergy and headache. Whom to evaluate and how to treat. *Postgraduate Medicine* (1988).83:46-51, 55

Keywords :Headache; 88217715; Food; allergy; Food Hypersensitivity; Human; H;

Martin, P.R., Nathan, P.R., Milech, D. and Van-Keppel, M. The relationship between headaches and mood. *Behaviour Research and Therapy* (1988).26:353-356

Keywords :mood; self reported & induced mood; occurrence of migraine or tension or mixed headaches; adult headache sufferers; emotional states; migraine headache; muscle contraction headache; adulthood; Human; M;

McLoughlin, J.A. and Nall, M. Teacher opinion of the role of food allergy on school behavior and achievement. *Annals of Allergy* (1988).61:89-91

Keywords :hyperactivity; childhood; 88292724; Food; allergy; Behavior; Food Hypersensitivity; Students; Achievement; Child; Child Behavior; Human; Hyperkinesis; B;

Menzies, I. The role of food intolerance in child psychiatry. In: The recognition and management of food allergy in children, edited by Franklin, A.J. Lancaster: Parthenon, (1988), pp.79-89.

Keywords :Food; food intolerance; Child; psychiatry; management; food allergy; allergy; children; B;

Murray, J.B. Psychophysiological aspects of caffeine consumption. *Psychological Reports* (1988).62:575-587

Keywords :caffeine; physiological effects & memory & performance & anxiety; adults; physiological correlates; Memory; performance; anxiety; adulthood; Human; S;

Rapp, D. How infant allergies can lead to behavior and learning problems. In: The recognition and management of food allergy in children, edited by Franklin, A.J. Lancaster: Parthenon, (1988), pp.63-76.

Keywords :Infant; allergy; Lead; Behavior; learning; management; Food; food allergy; children; B;

Reading, C.M. Family tree connection: How your past can shape your future health: A lesson in orthomolecular medicine. *Journal of Orthomolecular Medicine* (1988).3:123-134

Keywords :Family; Health; orthomolecular genetic family background of nutritional or allergic pathology; etiology & treatment & prevention of physical & mental disorders; genetics; nutritional deficiencies; allergic disorders; etiology; disorders; treatment; prevention; Mental Disorders; Human; S;

Robinson, G. Tartrazine - the story so far. *Food and Chemical Toxicology* (1988).26:73-76

Keywords :tartrazine; G;

Rosen, L.E., Bender, M.E., Sorrel, S., Booth, S.R., McGrath, M.L. and Drabman, R.S. Effects of sugar(sucrose) on children's behavior. *Journal of Consulting and Clinical Psychology* (1988).56:583-589

Keywords :Behavior; sugar; B;

Rowe, K.S. Synthetic food colourings and 'hyperactivity': a double-blind crossover study. *Australian Paediatric Journal* (1988).24:143-147

Keywords :behaviour; hyperactivity; childhood; 88280706; Food; Food Coloring Agents; Hyperkinesis; Adolescence; Attention Deficit Disorder with Hyperactivity; Child; Child,Preschool; Double Blind Method; Female; Human; Male; Naphthalenesulfonates; tartrazine; B;

Rowe, K.S. Synthetic food colourings and 'hyperactivity': a double-blind crossover study Behavior disturbance in 8-year-old children with early treated phenylketonuria. Report from the MRC/DHSS Phenylketonuria Register. *Australian Paediatric Journal* (1988).112:403-408

Keywords :behaviour; 88280706; Food; Food Coloring Agents; Hyperkinesis; Adolescence; Attention Deficit Disorder with Hyperactivity; Child; Child,Preschool; Double Blind Method; Female; Human; Male; Naphthalenesulfonates; tartrazine; Behavior; children; Phenylketonuria; Child Behavior Disorders; Phenylalanine; Sex Factors; Social Class; Support,Non U.S.Gov't; B;

Savage, M. Diets of children attending an allergy clinic. In: *The recognition and management of food allergy in children*, edited by Franklin, A.J. Lancaster: Parthenon, (1988), pp.99-102.

Keywords :diets; children; allergy; management; Food; food allergy; B;

Schneider, T. and Codispoti, A.J. Allergic reactions to food additives. In: *Food allergy: A practical approach to diagnosis and management*, edited by Chiaramonte, L.T., Schneider, A.T. and Lifschitz, F. New York: Marcel Dekker, (1988),

Keywords :Food; food allergy; diagnosis; management; B; S;

Smith, I., Beasley, M.G., Wolff, O.H. and Ades, A.E. Behavior disturbance in 8-year-old children with early treated phenylketonuria. Report from the MRC/DHSS Phenylketonuria Register. *Journal of Pediatrics* (1988).112:403-408

Keywords :hyperactivity; childhood; 88155154; Behavior; children; Phenylketonuria; Child Behavior Disorders; Child; Female; Human; Male; Phenylalanine; Sex Factors; Social Class; Support,Non U.S.Gov't; B;

Straus, S.E., Dale, J.K., Wright, R. and et-al., Allergy and the chronic fatigue syndrome. *Journal of Allergy and Clinical Immunology* (1988).81:791-795

Keywords :allergy; Fatigue; Syndrome; B;

Supramaniam, G. Food additive sensitivity - a clinical trial. In: *The recognition and management of food allergy in children*, edited by Franklin, A.J. Lancaster: Parthenon, (1988), pp.59-62.

Keywords :Food Additives; Clinical Trials; management; food allergy; children; B;

Thorley, G. Adolescent outcome for hyperactive children. *Archives of Disease in Childhood* (1988).63(10):1181-1183

Keywords :adolescents; hyperactive children; outcome; B;

Thorley, G. Diet and behaviour. *Maladjustment and Therapeutic Education* (1988).6(3):148-152

Keywords :Diet; behaviour; B;

Weiss, B. Tartrazine. *Food and Chemical Toxicology* (1988).26:575

Keywords :behaviour; hyperactivity; childhood; 89006501; tartrazine; Attention Deficit Disorder with Hyperactivity; Azo Compounds; Food Additives; Child; Human; B;

Wiesel, F.A., Farde, L., Sedvall, G. and Wik, G. The application of positron emission tomography in psychiatry. Special Issue: Biological markers of psychiatric disorders. *Nordisk Psykiatrisk Tidsskrift* (1988).42:107-110

Keywords :positron emission tomography; tomography; psychiatric disorders; disorders; application of positron emission tomography to study of regional brain function & glucose metabolism; schizophrenic patients; Glucose; neurochemistry; schizophrenia; brain; adulthood; Human; S;

Wraith, D.G. Asthma and food allergy. In: *The recognition and management of food allergy in children*, edited by Franklin, A.J. Lancaster: Parthenon, (1988), pp.43-48.

Keywords :Asthma; food allergy; management; children; G;

AUTHORX, E., Carter, C.M., Soothill, J.F. and Wilson, J. Oligoantigenic diet treatment of children with epilepsy and migraine [see comments]. *Journal of Pediatrics* (1989).114:51-58

Keywords :Migraine; Diet; 89080931; treatment; children; epilepsy; Food Hypersensitivity; Adolescence; Child; Child,Preschool; Double Blind Method; Electroencephalography; Follow Up Studies; Human; Hyperkinesia; Recurrence; Skin Tests; Support,Non U.S.Gov't; B; M; E;

Brostoff, J. and Challacombe, S.J. The Complete guide to food allergy and intolerance. Bloomsbury, (1989).
Keywords :symptoms; food allergy; behaviour; G; B;

Chancellor, A.M., Glasgow, G.L., Lambie, N.K. and Synek, B.J. Adrenoleukodystrophy: manifestations of a protean disorder: report of a recently identified kindred. New Zealand Medical Journal (1989).102:220-222
Keywords :89239258; disorder; Adrenoleukodystrophy; Cerebral Sclerosis,Diffuse; Adrenal Cortex; Adult; brain; Case Report; Fatty Acids; Heterozygote; Human; Linkage (Genetics); Male; Microscopy,Electron; Pedigree; Tomography,X Ray Computed; X Chromosome; G;

Chi, C.S. Improvement of modern treatment and outcome in childhood epilepsy in Asia. Acta Paediatrica Japonica (overseas edition) (1989).31(3):278-285
Keywords :treatment; epilepsy; E;

Chi, C.S. Improvement of modern treatment and outcome in childhood epilepsy in Asia. Acta Paediatrica Japonica (overseas edition) (1989).31:278-285
Keywords :epilepsy; 90022523; treatment; childhood; Adrenocorticotrophic Hormone; Asia; Child; Human; Prognosis; E;

Connors, C.K. Feeding the Brain. How foods affect children. New York:Plenum Press, (1989).
Keywords :brain; Food; affect; children; B;

Davies, R. and Ollier, S. Food Allergy. In: Allergy: The Facts, Oxford: OUP, (1989), pp.110-119.
Keywords :food allergy; G;

Dohan, F.C. Genetics and idiopathic schizophrenia [letter; comment]. American Journal of Psychiatry (1989).146:1522-1523
Keywords :schizophrenia; gluten; 90053885; Environment; Human; Peptides; S;

Edmeads, J. Four steps in managing migraine. Postgraduate Medicine (1989).85:121-4, 127-8,
Keywords :Migraine; 89220688; Analgesics; Ergotamine; Food Hypersensitivity; Human; Physician Patient Relations; M;

Egger, J., Carter, C.M., Soothill, J.F. and Wilson, J. Oligoantigenic diet treatment of children with epilepsy and migraine [see comments]. Journal of Pediatrics (1989).114:51-58
Keywords :epilepsy; 89080931; Diet; treatment; children; Migraine; Food Hypersensitivity; Adolescence; Child; Child,Preschool; Double Blind Method; Electroencephalography; Follow Up Studies; Human; Hyperkinesia; Recurrence; Skin Tests; Support,Non U.S.Gov't; E; M;

Egger, J., Carter, C.M., Soothill, J.F. and Wilson, J. Oligoantigenic diet treatment of children with epilepsy and migraine. Journal of Pediatrics (1989).114:51-58
Keywords :Migraine; 89080931; Diet; treatment; children; epilepsy; Food Hypersensitivity; Adolescence; Child; Child,Preschool; Double Blind Method; Electroencephalography; Follow Up Studies; Human; Hyperkinesia; Recurrence; Skin Tests; Support,Non U.S.Gov't; M; E;

Endicott, N.A. Psychophysiological correlates of 'bipolarity'. Journal of Affective Disorders (1989).17:47-56
Keywords :89292342; Arousal; Bipolar Disorder; Adult; Circadian Rhythm; Depressive Disorder; Enuresis; Female; Human; Laterality; learning disorders; Male; Manic Disorder; Middle Age; Motion Sickness; MMPI; Nausea; Psychiatric Status Rating Scales; Raynaud's Disease; Speech Disorders; Vomiting; B; S;

Gettis, A. Food sensitivities and psychological disturbance: a review. Nutr.Health (1989).6:135-146

Keywords :89314621; Food; food sensitivity; psychological; Food Hypersensitivity; Mental Disorders; Diagnosis,Differential; Human; S;

Giacovazzo, M. and Martelletti, P. Migraine: a food-related immune reaction? *Annals of Allergy* (1989).63:255
Keywords :Migraine; 89372380; Disodium Cromoglycate; Food Hypersensitivity; Human; M;

Gray, G.E. and Gray, L.K. Nutritional aspects of psychiatric disorders. *Journal of the American Dietetic Association* (1989).89:1492-1498

Keywords :90009804; disorder; Mental Disorders; Nutrition Disorders; Psychotropic Drugs; Affective Disorders; Eating; Eating Disorders; Human; Nutritional Status; schizophrenia; S;

Gross Tsur, V., Steinberg, A. and Amir, N. [Ketogenic diet--an update]. *Harefuah* (1989).117:448-449

Keywords :epilepsy; 90152488; Dietary Fats; Ketones; Human; E;

Hatcher, A.S. From one addiction to another: life after alcohol and drug abuse. *Nurse Practitioner* (1989).14:13-4, 16-7, 2

Keywords :90067237; addiction; Compulsive Behavior; Substance Dependence; counseling; Human; Internal External Control; Self Concept; S; A;

Heiss, W., Pawlik, G., Herholz, K., Szeliess, B. and et-al, Positron emission tomography as an imaging tool in psychiatric disorders. *First International Symposium: Imaging the brain in psychiatry and related fields* (1988, Wurzburg, Federal Republic of Germany). *Psychiatry Research* (1989).29:351-352

Keywords :psychiatric disorders; disorders; brain; positron emission tomography; diagnosis of mental & mood disorders & schizophrenia; conference presentation; tomography; schizophrenia; Dementia; alzheimers disease; affective disturbances; professional meetings and symposia; Human; S;

Kahn, A., Mozin, M.J., Rebuffat, E., et al. Sleep and behavioral changes in milk-intolerant children: a double-blind crossover study. In: *Food Intolerance in Infancy: Allergology, Immunology and Gastroenterology. Carnation Nutrition Education Series, Vol.1*, edited by Hamburger, R.N. Los Angeles: The Carnation Co., (1989), pp.163-172.

Keywords :food intolerance; behaviour; B; sleep; behavioral change; children;

Kaplan, B., McNicol, J., Conte, R.A. and Moghadam, H.K. Dietary replacement in pre school age hyperactive boys. *Pediatrics* (1989).83 no. 1 (Jan):7-17

Keywords :hyperactive; Diet; preschool age children; boys; B;

Kaplan, B., McNicol, J., Conte, R.A. and Moghadam, H.K. Overall nutrient intake of preschool hyperactive and normal boys. *Alberta Children's Hosp. Research Ctr., Calgary, Canada. Journal of Abnormal Child Psychology* (New York) (1989).17(2) Apr.:127-132

Keywords :boys; preschool age children; nutrition; hyperactive; B;

Kendler, B.S. Taurine: an overview of its role in preventive medicine. *Preventive Medicine* (1989).18:79-100

Keywords :epilepsy; 89220888; Preventive Medicine; Taurine; Animal; Cardiovascular Diseases; Cystic Fibrosis; Human; Infant,Newborn; Liver Diseases; Parenteral Feeding; Retinitis Pigmentosa; E;

Koul, R.L., Koul, S. and Razdan, S. Eating epilepsy. *Acta Neurologica Scandinavica* (1989).80:78-80

Keywords :epilepsy; Eating; mastication & swallowing induced seizures as eating epilepsy; patients; India; swallowing; Convulsions; adulthood; Human; E;

Lai, C.W., Dean, P., Ziegler, D.K. and Hassanein, R.S. Clinical and electrophysiological responses to dietary challenge in migraineurs. *Headache* (1989).29:180-186

Keywords :Migraine; 89213370; Adolescence; Adult; Electroencephalography; Evoked Potentials,Visual; Female; Human; Hyperventilation; Male; Photic Stimulation; Reaction Time; Support,Non U.S.Gov't; M;

Lambert, M.T., Bjarnason, I., Connelly, J., Crow, T.J., Johnstone, E.C., Peters, T.J. and Smethurst, P. Small intestine permeability in schizophrenia [see comments]. *British Journal of Psychiatry* (1989).155:619-622

Keywords :schizophrenia; 90123726; Intestine,Small; Adolescence; Adult; celiac disease; Chromium Radioisotopes; Comparative Study; EDTA; Female; Food Hypersensitivity; Human; Intestinal Absorption; Male; Middle Age; Permeability; Recurrence; S;

Martignoni, E., Facchinetti, F., Rossi, F., Sances, G., Genazzani, A.R. and Nappi, G. Neuroendocrine evidence of deranged noradrenergic activity in chronic migraine. *Psychoneuroendocrinology* (1989).14:357-363

Keywords :Migraine; 90047413; beta Endorphin; Clonidine; Dexamethasone; Headache; Hydrocortisone; Receptors,Adrenergic,Alpha; Adult; Female; Human; Male; Middle Age; M;

Max, B. This and that: chocolate addiction, the dual pharmacogenetics of asparagus eaters, and the arithmetic of freedom. *Trends in Pharmacological Sciences* (1989).10:390-393

Keywords :90142043; addiction; Cacao; Food Habits; Plants,Edible; China; Communication; Female; Human; Male; S; A;

Morley, S. The dimensionality of verbal descriptions in Tursky's pain perception profile. *Pain* (1989).37 (1):41-49

Keywords :Pain; Perception; G;

Morrison, D. and Price, W. The prevalence of psychiatric disorder among female new referrals to a migraine clinic. *Psychological Medicine* (1989).19:919-925

Keywords :Migraine; affect; Prevalence; psychiatric disorders; disorder; Female; mood change & psychiatric illness; female 20 61 yr old new referrals to migraine clinic; emotional states; Psychopathology; human females; migraine headache; adulthood; Human; M;

Morrison, D.P. and Price, W.H. The prevalence of psychiatric disorder among female new referrals to a migraine clinic. *Psychological Medicine* (1989).19:919-925

Keywords :Migraine; 90083512; psychiatric disorders; disorder; Female; Mental Disorders; Adult; Affective Disorders; Anxiety Disorders; emotions; Human; Middle Age; Prevalence; Scotland; S; M;

Morrison, J. Managing depression in a woman with somatization disorder: Case report. *Annals of Clinical Psychiatry* (1989).1:255-257

Keywords :Migraine; Headache; Depression; disorder; Case Report; diagnosis & treatment of Briquet's syndrome & depression; 38 yr old female; psychosomatic disorders; major depression; dual diagnosis; comorbidity; diagnosis; treatment; adulthood; Human; S; M;

Moller, S.E. Kulhydrater og depression [Carbohydrates and Depression]. *Ugeskrift for Laeger* (1989).151(36):2250-2252

Keywords :Carbohydrates; Depression; S;

Nordahl, T.E., Benkelfat, C., Semple, W.E., Gross, M., King, A.C. and Cohen, R.M. Cerebral glucose metabolic rates in obsessive compulsive disorder. *Neuropsychopharmacology* (1989).2:23-28

Keywords :Glucose; mental disorder; S;

Offord, D.R., Boyle, M.H., Fleming, J.E., Blum, H.M. and Grant, N.I. Ontario child health study. Summary of selected results. *Canadian Journal of Psychiatry* (1989).Aug, 34(6):483-491

Keywords :Child; Health; psychiatry; B;

Packard, R.C., Andrasik, F. and Weaver, R. When headaches are good. *Headache* (1989).29:100-102

Keywords :89213354; Attitude to Health; Headache; Adult; Case Report; Female; Human; Male; H;

Pacor, M.L., Nicolis, F., Cortina, P., Peroli, P., Venturini, G., Andri, L., Corrocher, R. and Lunardi, C. [Migraine and food] Eemicrania e alimenti. *No Journal Found* (1989).80:53-55

Keywords :Migraine; 89221886; Food Hypersensitivity; Adult; English Abstract; Female; Human; Male; Middle Age; M;

Pacor, M.L., Nicolis, F., Cortina, P., Peroli, P., Venturini, G., Andri, L., Corrocher, R. and Lunardi, C. [Migraine and food] Eemicrania e alimenti. *Recenti Progressi in Medicina(Roma)* (1989).80:53-55

Keywords :Migraine; 89221886; Food Hypersensitivity; Adult; English Abstract; Female; Human; Male; Middle Age; M;

Pardes, H., Kaufman, C.A. and Pincus, H.A. Dr Pardes and Associates reply (Genetics and idiopathic schizophrenia). *American Journal of Psychiatry* (1989).146(11):1523

Keywords :genetics; schizophrenia; S;

Polaino, L.A. and Cabanyes, J. Neurophysiologic bases and neuropsychological approach to the study of infantile hyperactivity. *Revista Espanola de Fisiologia (Pamplona)* (1989).45 Suppl.:255-263

Keywords :hyperactivity; Infant; B;

Pradalier, A. and Dry, J. [Is migraine an allergic disease?] La migraine est-elle une maladie allergique? *Presse Medicale (Paris)* (1989).18:459-461

Keywords :Migraine; food allergy; 89184308; Hypersensitivity; Female; Food Hypersensitivity; Human; IgE; Male; Skin Tests; M;

Renier, W.O. and Le Coultre, R. [Selected data from childhood epilepsies. ACTH treatment and ketogenic diet: a critical evaluation]. *Tijdschrift voor Kindergeneeskunde* (1989).57:81-86

Keywords :epilepsy; 90020234; childhood; treatment; Diet; Adrenocorticotrop Hormone; Dietary Fats; Spasms,Infantile; Child,Preschool; English Abstract; Female; Human; Infant; Ketone Bodies; Male; E;

Robinson, G.E. Premenstrual syndrome: current knowledge and management (see comments). *Canadian Medical Association Journal* (1989).Mar 15, 140(6):605-611

Keywords :Premenstrual Syndrome; Syndrome; management; S;

Ros Perez, P., Zamarron Cuesta, I., Aparicio Meix, M. and Sastre Gallego, A. [Evaluation of the effectiveness of the ketogenic diet with medium-chain triglycerides, in the treatment of refractory epilepsy in children. Apropos of a series of cases]. *Anales Espanoles de Pediatria* (1989).30:155-158

Keywords :epilepsy; 89271416; Diet; Triglycerides; treatment; children; Dietary Fats; Ketones; Adolescence; Child; Child,Preschool; English Abstract; Evaluation Studies; Female; Human; Infant; Male; E;

Rossi, L.N. Headache in childhood [published erratum appears in *Childs Nerv Syst* 1990 Jan;6(1):58]. *Childs Nervous System* (1989).5:129-134

Keywords :Migraine; 89336719; childhood; Child; Diagnosis,Differential; Food Hypersensitivity; Human; Nervous System Diseases; Nomenclature; Paralysis; Recurrence; Sensation; Stress,Psychological; Vision Disorders; M;

Schwartz, R.H., Eaton, J., Bower, B.D. and Aynsley Green, A. Ketogenic diets in the treatment of epilepsy: short-term clinical effects. *Developmental Medicine and Child Neurology* (1989).31:145-151

Keywords :epilepsy; 89290178; diets; treatment; Dietary Fats; Triglycerides; Adolescence; Adult; Child; Child,Preschool; Electroencephalography; Evoked Potentials; Human; Ketone Bodies; Middle Age; Support,Non U.S.Gov't; E;

Schwartz, R.M., Boyes, S. and Aynsley Green, A. Metabolic effects of three ketogenic diets in the treatment of severe epilepsy. *Developmental Medicine and Child Neurology* (1989).31:152-160

Keywords :epilepsy; 89290179; diets; treatment; Dietary Fats; Energy Metabolism; Ketone Bodies; Triglycerides; Adolescence; Adult; Alanine; Blood Glucose; Child; Child,Preschool; Glycerin; Human; Insulin; Lactates; Middle Age; Pyruvates; Support,Non U.S.Gov't; Uric Acid; E;

Stewart, L. Diet and behaviour. Australia and New Zealand Journal of Developmental Disabilities (1989).5(2):157-158
Keywords :Diet; behaviour; B;

Szatmari, P., Offord, D.R. and Boyle, M.H. Ontario Child Health Study:prevalence of attention deficit disorder with hyperactivity. Journal of Child Psychology and Psychiatry and Allied Discipline (1989).30:219-230
Keywords :Attention Deficit Disorder with Hyperactivity; hyperactivity; B;

Van Calcar, S.L., Liebl, B.H., Fischer, M.H. and Marlett, J.A. Longterm nutritional status of an enterally nourished institutionalized population. American Journal of Clinical Nutrition (1989).50(2):381-390
Keywords :Nutritional Status; G;

Villasana, D., Butler, I.J., Williams, J.C. and Roongta, S.M. Neurological deterioration in adult phenylketonuria. Journal of Inherited Metabolic Disease (1989).12:451-457
Keywords :epilepsy; 90157368; Adult; Phenylketonuria; brain; seizures; Adolescence; Biogenic Amines; Biopterin; Case Report; Diet Therapy; Human; Magnetic Resonance Imaging; Male; Muscle Spasticity; Phenylalanine; Support,U.S.Gov't,P.H.S.; E;

Waters, W.F., McAnulty, D.P. and Buss, R.R. The Autonomic Nervous System Response Inventory (ANSRI): discrimination among migraine headache sufferers, muscle contraction headache sufferers, and normal controls. Journal of Psychosomatic Research (1989).33:549-559
Keywords :Migraine; 90011925; Autonomic Nervous System; Nervous System; migraine headache; Headache; Muscles; Muscle Contraction; Adolescence; Adult; Aged; Diagnosis,Differential; emotions; Female; Human; Imagination; Male; Middle Age; M;

Williams, S. and McGee, R. Diet and behaviour [see comments]. New Zealand Medical Journal (1989).102:499-500
Keywords :90015881; Diet; behaviour; Child Behavior Disorders; Adolescence; Child; Child,Preschool; Clinical Trials; Cognition Disorders; Double Blind Method; Evaluation Studies; Female; Food Additives; Food Habits; Human; Hyperkinesis; Infant; Male; Sampling Studies; Sucrose; B;

Woody, R.C., Steele, R.W., Knapple, W.L. and Pilkington, N.S.,Jr. Impaired neutrophil function in children with seizures treated with the ketogenic diet. Journal of Pediatrics (1989).115:427-430
Keywords :epilepsy; 89361904; children; seizures; Diet; Dietary Fats,Unsaturated; Neutrophils; Case Report; Child; Dermatitis; Female; Human; Ketosis; Phagocytosis; Staphylococcal Infections; E;

Woody, R.C., Brewster, M.A. and Glasier, C. Progressive intracranial calcification in dihydropteridine reductase deficiency prior to folinic acid therapy. Neurology (1989).39:673-675
Keywords :epilepsy; 89219621; therapy; Brain Diseases; Calcinosis; Dihydropteridine Reductase; Leucovorin; NADH,NADPH Oxidoreductases; brain; Case Report; Female; Human; Infant,Newborn; seizures; Tomography,X Ray Computed; E;

Wurtman, R.J. and Wurtman, J.J. Carbohydrates and depression. Scientific American (1989).January:68-75
Keywords :Carbohydrates; Depression; S;

Zametkin, A.J. The neurobiology of attention-deficit hyperactivity disorder: a synopsis. Psychiatric Annals (1989).19:584-586
Keywords :hyperactivity; disorder; behaviour; B;

Baelum, J., Lundqvist, G.R., Molhave, L. and Andersen, N.T. Human response to varying concentrations of toluene. International Archives of Occupational and Environmental Health (1990).61(1):65-71
Keywords :G;

Bock, S.A. and Atkins, F.M. Patterns of food hypersensitivity during 16 years of double-blind placebo-controlled food challenges. *The Journal of Pediatrics* (1990).117(3):561-567

Keywords :diagnosis; Food Hypersensitivity; behaviour; mental disorder; S; B;

De Marinis, M., Feliciani, M., Janiri, L., Cerbo, R. and Agnoli, A. Increased reactivity to a met-enkephalin analogue in the control of autonomic responses in migraine patients. *Clinical Neuropharmacology* (1990).13:507-521

Keywords :Migraine; 91114029; patients; Autonomic Nervous System; Enkephalin,Methionine; Adult; Female; Flushing; Headache; Histamine; Human; Male; Naloxone; Pain Measurement; M; H;

DiFatta, A.S. Serotonergic mechanisms operate in migraines, mood disorders [see comments]. *Journal of the American Osteopathic Association* (1990).90:566, 568

Keywords :Migraine; 90330477; disorders; Serotonin; Circadian Rhythm; Human; M;

Eckmann, F. [Cerebral insufficiency--treatment with Ginkgo-biloba extract. Time of onset of effect in a double-blind study with 60 inpatients]. *Fortschritte der Medizin* (1990).108:557-560

Keywords :91055729; Cerebrovascular Disorders; Depression; Plant Extracts; Adult; Aged; anxiety; Attention; Double Blind Method; English Abstract; Female; Headache; Human; Male; Memory; Middle Age; S;

Ferguson, A. Food sensitivity or self-deception? *New England Journal of Medicine* (1990).323:476-478

Keywords :Food; affect; mental disorder; food sensitivity; adverse reactions to food & possibility of psychological food intolerance; food allergies; Human; G; S;

Ferrari, A. and Sternieri, E. Dietary headaches through the centuries. *Functional Neurology* (1990).5(1):79-84

Keywords :Headache; Migraine; Diet; food sensitivity;

Griffiths, R.R., Evans, S.M., Heishman, S.J., Preston, K.L., Sannerud, C.A., Wolf, B. and Woodson, P.P. Low-dose caffeine physical dependence in humans. *Journal of Pharmacology and Experimental Therapeutics* (1990).255:1123-1132

Keywords :caffeine; addiction; 91087148; Human; Substance Dependence; Substance Withdrawal Syndrome; Adult; Behavior; Comparative Study; Dose Response Relationship,Drug; Double Blind Method; Drug Administration Schedule; Female; Male; Placebos; Support,U.S.Gov't,P.H.S.; A;

Guarnieri, P., Radnitz, C.L. and Blanchard, E.B. Assessment of dietary risk factors in chronic headache. *Biofeedback and Self Regulation* (1990).15:15-25

Keywords :Risk; Risk Factors; Headache; knowledge of dietary risk; vascular & tension headache patients; client education; food allergies; diets; knowledge level; Health Behavior; adulthood; Human; H;

Jenkinson, C. Health status and mood state in a migraine sample. *International Journal of Social Psychiatry* (1990).36:42-48

Keywords :Migraine; affect; Health; mood; mood states; perceived health status & mood state; 21 79 yr old females with migraines; health attitudes; emotional states; migraine headache; Aged; adulthood; Human; M;

Lapierre, K.A., Greenblatt, D.J., Goddard, J.E., Harmatz, J.S. and Shader, R.I. The neuropsychiatric effects of aspartame in normal volunteers. *Journal of Clinical Pharmacology* (1990).May 30(5):454-460

Keywords :Aspartame; psychiatry; S;

Leijdekkers, M.L., Passchier, J., Goudswaard, P., Menges, L.J. and Orlebeke, J.F. Migraine patients cognitively impaired? *Headache* (1990).May 30(6):352-358

Keywords :Migraine; patients; M; Psychology;

Lucarelli, S., Lendvai, D., Frediani, T., Finamore, G., Grossi, R., Barbato, M., Zingoni, A.M. and Cardi, E. [Hemicrania and food allergy in children] Eemicrania e allergia alimentare nel bambino. *Minerva Pediatrica*(Torino) (1990).42:215-218

Keywords :Diet; 91066801; Food; allergy; Food Hypersensitivity; Adolescence; Child; Child,Preschool; Comparative Study; English Abstract; Female; Human; IgE; Male; Skin Tests; H;

Macaluso, G.M., Bonanini, M., Bizzi, P., Vescovi, P., Pizzi, S., Manzoni, G.C. and Gennari, P.U. [Headaches and craniofacial pains with dental involvement in the classification of the International Headache Society (1988)]. *Minerva Stomatologica(Torino)* (1990).39:685-695

Keywords :91141386; Pain; Headache; Facial Pain; Toothache; English Abstract; Human; Nomenclature; Societies,Medical; H;

Mansfield, L.E. The role of antihistamine therapy in vascular headaches. *Journal of Allergy and Clinical Immunology* (1990).Oct 86(4 pt 2):673-676

Keywords :therapy; Vascular Headache; H;

Morrison, D.P. Abnormal perceptual experiences in migraine. *Cephalalgia* (1990).10:273-277

Keywords :Migraine; 91145978; Perception; Adolescence; Adult; Aged; Analgesics; Female; Human; Middle Age; Psychiatric Status Rating Scales; M;

Morrison, D.P. and Peck, D.F. Do self-report measures of affect agree? A longitudinal study. *British Journal of Clinical Psychology* (1990).29:395-400

Keywords :Migraine; 91145605; Longitudinal Studies; anxiety; Depression; Self Disclosure; Adult; Female; Human; Irritable Mood; Male; Middle Age; Personality Inventory; Psychometrics; S; M;

Murphy, A.I. and Lehrer, P.M. Headache versus nonheadache state: a study of electrophysiological and affective changes during muscle contraction headaches. *Journal of Behavioral Medicine* (1990).Spring, 16(1):23-30

Keywords :Headache; Muscles; Muscle Contraction; electrophysiological and affective changes; H;

Olney, J.W. Excitotoxic amino acids and neuropsychiatric disorders. *Annual Review of Pharmacology and Toxicology* (1990).30:47-71

Keywords :epilepsy; Amino Acids; disorder; excitotoxic amino acids & neurodegenerative disorders; literature review; poisons; nervous system disorders; Human; S; E;

Pitzalis, G., Vania, A., Monti, S., Mariani, P. and Lionetti, P. Nutrition and behavior in pediatrics. *Minerva Pediatrica(Torino)* (1990).June., 42(6):207-214

Keywords :nutrition; Behavior; Pediatrics; B;

Pitzalis, G., Vania, A., Monti, S., Mariani, P. and Lionetti, P. [Nutrition and behaviour in children]. *Minerva Pediatrica(Torino)* (1990).42(6):207-214

Keywords :behaviour; nutrition; children; B;

Pollock, I. and Warner, J.O. Effect of artificial food colours on childhood behaviour. *Archives of Disease in Childhood* (1990).65:74-77

Keywords :Food; colours; childhood; behaviour; artificial food colors; B;

Price, C.E., Rona, R.J. and Chinn, S. Associations of excessive irritability with common illnesses and food intolerance. *Paediatrics and Perinatal Epidemiology* (1990).4(2):156-160

Keywords :Food; food intolerance; behaviour; mood; S; B;

Reichelt, K.L., Ekrem, J. and Scott, H. Gluten, milk proteins and autism: dietary intervention effects on behavior and peptide secretion. *Journal of Applied Nutrition* (1990).42(1):1-11

Keywords :gluten; Milk Proteins; Autism; Behavior; Peptides; B; S;

Rosenberger, P.B. Attention deficits and hyperactivity. *Indian Journal of Pediatrics (New Delhi)* (1990).May-Jun, 57(3):353-360

Keywords :Attention; hyperactivity; B;

Rybakowski, J.K., Chorzeliski, T.P. and Sulej, J. Lack of Ig A-class endomysial antibodies, the specific marker of gluten enteropathy, in sera of schizophrenic patients. *Medical Science Research* (1990).18:311XX

Keywords :Antibodies; gluten; schizophrenics; schizophrenic patients; patients; immunoglobulin endomysial antigens; schizophrenic 22 47 yr olds; Immunoglobulins; Antigens; physiological correlates; adulthood; Human; S;

Segal, M.B. and Zlkovic, B.V. The blood-brain barrier, amino acids and peptides. London:Kluwer Academic Publishers, (1990).

Keywords :Peptides; S; B;

Simeon, D.T. and Grantham-McGregor, S.M. Nutritional deficiencies and children's behaviour and mental development. *Nutrition Research Reviews* (1990).3:1-24

Keywords :nutritional deficiencies; behaviour; Diet; B;

Stewart, D.E. The changing faces of somatization. *Psychosomatics* (1990).31:153-158

Keywords :prevalence of fashionable somatic diseases; 20 61 yr olds with alleged environmental hypersensitivity disorder; psychosomatic disorders; Environment; allergic disorders; epidemiology; fads and fashions; adulthood; Human; G; S;

Tyl, J. and Pazlarova, M. Zmeny koncepcie lehke mozkovke dysfunkce v soudobych diagnostickych klasifikacich a jejich projev v nasi teorii a praxi. [Changes in the concept of minimal brain dysfunction in modern diagnostic classification and its manifestation in our theory and practice]. *Ceskoslovenska Psychiatrie* (1990).86(1):17-26

Keywords :minimal brain dysfunction; theories; hyperactivity; diagnosis; B;

Tyl, J., Matejcek, Z., Albrecht, V., Berankova, A., Kotesovec, F., Machovska, E., Raifova, L., Dytrych, Z., Gebhart, J.A. and Sram, R.J. Epidemiologicky vyzkum znaku lehkych mozkovych dysfunkci.1.etapa: konstrukce a overeni metodi--vyskyt znaku ve zkoumanem souboru [Epidemiologic study of symptoms of minimal brain dysfunction.1. Design and testing of methods-- the incidence of symptoms in the study group]. *Ceskoslovenska Psychiatrie* (1990).86(1):27-36

Keywords :symptoms; brain; testing; minimal brain dysfunction; B;

Van Someren, V., Robinson, R.O., McArdle, B. and Sturgeon, N. Restricted diets for treatment of migraine [letter; comment]. *Journal of Pediatrics* (1990).117:509-510

Keywords :Migraine; Diet; 90362267; treatment; epilepsy; Child; Clinical Trials; Human; M;

Wang, Z. [An allergy prevalence survey in pouplation of 10,144 people]. *Chung Hua Liu Hsing Ping Hsueh Tsa Chih*[Chineses Journal of Epidemiology] (Pei-ching) (1990).11(2):100-102

Keywords :allergy; Prevalence; G;

Ward, N.I., Soulsbury, K.A., Zettler, V.H., Colquhoun, I., Bunday, S. and Barnes, B. The influence of the chemical additive tartrazine on the zinc status of hyperactive children - a double-blind placebo-controlled study. *Journal of Nutritional Medicine* (1990).1(1):51-57

Keywords :tartrazine; Zinc; hyperactive; children; B;

Weiss, G. Hyperactivity in childhood. *New England Journal of Medicine* (1990).323(20):1413-1415

Keywords :hyperactivity; B;

Zametkin, A.J., Nordahl, T.E., Gross, M., King, A.C., Semple, W.E., Rumsey, J.M., Hamburger, S. and Cohen, R.M. Cerebral glucose metabolism in adults with hyperactivity of childhood onset. *New England Journal of Medicine* (1990).323(20):1361-1366

Keywords :Glucose; glucose metabolism; adults; hyperactivity; childhood; B; S;

Abel, L. The placebo effect and affect (editorial). *Journal of the Arkansas Medical Society* (1991).87(8):319-320

Keywords :affect; mood; placebo; mental disorder; S;

Abel, L. The placebo effect and affect [editorial]. *Journal of the Arkansas Medical Society* (1991).87:319-320
Keywords :affect; 91147394; placebo; Placebo Effect; Randomized Controlled Trials; Double Blind Method; Food Hypersensitivity; Human; Intradermal Tests; Transcutaneous Electric Nerve Stimulation; G;

Ahmed, S.H., Naeem, S. and Zainulabdin, F. Alexithymia in Karachi. *JPMA*. (1991).41:40-41
Keywords :91218300; Affective Symptoms; Headache; Psychophysiologic Disorders; Adolescence; Adult; Cross Cultural Comparison; Female; Human; Male; Middle Age; Nomenclature; Pakistan; Socioeconomic Factors; H; S;

Albus, M. Cholecystokinin. *Progress in Neuro-Psychopharmacology and Biological Psychiatry* (1991).
Keywords :S;

Barley, J.P. Diet and behaviour in hyperactive children. Testing the Feingold hypothesis. *APA* (1991).
Keywords :Diet; behaviour; hyperactive; feingold; B;

Beiter, M., Ingersoll, G., Ganser, J. and Orr, D.P. Relationships of somatic symptoms to behavioral and emotional risk in young adolescents. *Journal of Pediatrics* (1991).118:473-478
Keywords :91155012; symptoms; Risk; adolescents; Abdominal Pain; Adolescent Behavior; emotions; Headache; Health Behavior; Adolescence; Age Factors; Analysis of Variance; Family; Female; Human; Indiana; Male; Risk Factors; Self Concept; Sex Factors; B; S; G; H;

Bentley, D. and et al, Migraine. I (1991).
Keywords :Migraine; M;

Black, D. Any Questions. *British Medical Journal* (1991).302:1591
Keywords :hyperactivity; B;

Brostoff, J. and Hawk, L.J. Food allergy in children. *Milupa Symposium: Paediatric food allergies* (ed. David, T.J.). *European Journal of Clinical Nutrition* (1991).45(Suppl.1):11-15
Keywords :Food; food allergy; children; G;

Carter, C.M., Egger, J. and Soothill, J.F. A dietary management of severe childhood migraine. *Human Nutrition: Applied Nutrition* (1991).
Keywords :management; Migraine; M;

Chandra, R.K. Food allergy and food intolerance: Lessons from the past and hopes for the 21st century. In: *Food Allergy and Food Intolerance. Nutritional aspects and developments*, edited by Somogyi, J.C., Muller, H.R. and Ockhuizen, T.H. Basel: Karger, (1991), pp.149-156.
Keywords :food allergy; food intolerance; G;

Connors, C.K. Symptom patterns in hyperkinetic, neurotic and normal children. *Child Development* (1991).
Keywords :Hyperkinesis; B;

Egger, J. Psychoneurological aspects of food allergy. *European Journal of Clinical Nutrition* (1991).45(Suppl.1):35-45
Keywords :Food; food allergy; S; E;

Ferguson, A. Food Intolerance and Allergy - Definitions and Spectrum of Clinical Features. In: *Food Allergy and Intolerance. Nutritional Aspects and Developments*, edited by Somogyi, J.C., Muller, H.R. and Ockhuizen, T.H. Basel: Karger, (1991), pp.17-23.
Keywords :food intolerance; food allergy; G;

Kanarek, R.B. and Marks-Kaufman, R. *Nutrition and Behaviour: New Perspectives*. New York: Van Nostrand Reinhold, (1991).

Keywords :nutrition; behaviour; S; B; A; antisocial;

Kardinaal, A.F.M. Epidemiology of food allergy and food intolerance. In: Food Allergy and Food Intolerance.Nutritional aspects and developments, edited by Somogyi, J.C., Muller, H.R. and Ockhuizen, T.H. Basel: Karger, (1991), pp.105-115.

Keywords :epidemiology; Food; food allergy; allergy; food intolerance; G;

Koletzko, B. and Schmidt, E. Nutritional and dietetic aspects of food allergy and food intolerance in childhood. In: Food Allergy and Food Intolerance.Nutritional aspects and developments, edited by Somogyi, J.C., Muller, H.R. and Ockhuizen, T.H. Basel: Karger, (1991), pp.116-126.

Keywords :Dietetics; food allergy; allergy; food intolerance; childhood; G;

Lessof, M.H. Mechanisms of food allergy and food intolerance. In: Food Allergy and Food Intolerance.Nutritional aspects and developments, edited by Somogyi, J.C., Muller, H.R. and Ockhuizen, T.H. Basel: Karger, (1991), pp.24-29.

Keywords :Food; food allergy; allergy; food intolerance; G;

Nieborg-Eshuis, N.H. Practical aspects of food allergy and food intolerance.A consumer's perspective. In: Food Allergy and Food Intolerance.Nutritional aspects and developments, edited by Somogyi, J.C., Muller, H.R. and Ockhuizen, T.H. Basel: Karger, (1991), pp.138-148.

Keywords :Food; food allergy; food intolerance; G; allergy;

Ortolani, C., Bert, C. and Ispano, M. Allergia alimentare [Food allergy]. Clinica Dietologica (1991).18(2):123-131

Keywords :food allergy; G;

Pollock, I. Hyperactivity and food additives. In: Food allergy and food intolerance. Nutritional aspects and developments, edited by Somogyi, J.C., Muller, H.R. and Ockhuizen, T.H. Basel: Bibliotheca Nutritio et Dieta.Karger, (1991), pp.81-89.

Keywords :hyperactivity; Food Additives; food allergy; food intolerance; B;

Sponheim, E. [Gluten-free diet in infantile autism. A therapeutic trial]. Tidsskrift foer den Norske Laeforen (1991).111:704-707

Keywords :91180920; Diet; Autism; Autism,Infantile; gluten; Adolescence; Adult; Child; Double Blind Method; English Abstract; Female; Human; Male; S;

van Elburg, R.M. and Douwes, A.C. [Food additives and hyperactivity in children] Voedseladditiva en hyperactief gedrag bij kinderen. Nederlands Tijdschrift voor Geneeskunde (1991).135:60-63

Keywords :hyperactivity; behaviour; Diet; 91117289; Attention Deficit Disorder with Hyperactivity; Food Additives; Food Hypersensitivity; Child; Human; B;

Zametkin, A.J. Hyperactivity in childhood. Lancet (1992).323(20):1413-1415

Keywords :hyperactivity; childhood; B;

Additional key:

A=addiction
B=behaviour
E=epilepsy
G=general reference
H=headache

M=migraine

S=schizophrenia and other psychoses