Adams E and Frank L (1980)

Ahuja MMS (1984)

Anderson JW (1980)

Anderson JW and Chen WL (1979)

Anderson JW and Geil PB (1988)

Anderson JW and Ward K (1978)
Anderson JW, Grande F and Keys A (1973)

Anderson JW, Midgley WR and Betty W (1979)


Antia FP (1975)
Clinical Dietetics and Nutrition. 2nd ed. Oxford University Press, Delhi, India.

Aspinall GO (1973)

AOAC (1970)
Official Methods of Analysis of the Association of Official Analytical Chemists, Washington DC.
Bagdade JD, Porte D (Jr) and Bierman EL (1968)

Balasse EO, Bier DM and Havel RJ (1972)

Bar-on H, Chen YL and Reaven GM (1981)

Beisswenger PJ and Spiro RG (1970)

Beisswenger PJ and Spiro RG (1973)

Berenson GS, Radhakrishnamurthy B, Srinivasan SR, Vijaygopal P, Dalferes ER (Jr) and Sharma C (1984)
Recent advances in molecular pathology. CHO-protein macromolecules and arterial wall integrity. A role in atherogenesis. Experimental and Molecular Pathology 4 : 267-287.
Bitter T and Muir M (1962)


Brownlee M, Vlassara H and Cerami A (1985)


Brunzell JD, Lerner RL, Hazzard WR, Porte BJ and Bierman EG (1971)
Bunn HI (1981)

Cavalli T, Pinto JA, Abbott LC and Rajaraman S (1983)
Immune complex disease complicating diabetic glomerulosclerosis. Lab Invest 48:13A.

Cerami A, Stevens VJ and Monnier VM (1979)

Cerami A, Vlassara H and Brownlee M (1985)
Protein glycosylation and the pathogenesis of atherosclerosis. Metabolism 34:37-44.

Cerami A, Vlassara H and Brownlee M (1987)


Chang AY and Noble RE (1980)


Cherian MG and Radhakrishnan AN (1966)


Christopher K, Frings CS, Fendly W, Dunn RT and Queen OA (1972)


Clamp JR (1975)


Cohen MP (1978)


Cohen MP and Yu wu Y (1981)

Curtis LK and Witztum JL (1985)
Plasma apolipoproteins AI, AII, B, CI and E are glycosylated in hyperglycemic diabetic subjects. Diabetes 34: 452-461.

Czech MP (1981)

Deckert I, Poulsen JT and Larsen M (1978)
Prognosis of diabetics with diabetes onset before the age of 31: factors influencing the prognosis. Diabetologia 14: 371-377.

Diabetes Mellitus (1973)
Edited by Skillman TG and Tzagournis M, Published by The Upjohn Company, USA.

Reduction of postprandial plasma glucose by Bengalgram dal and Rajmah. Am J Cln Nutr 34: 2450-2453.

Dolhofer R and Wieland OH (1979)

Dolhofer R and Wieland OH (1980)
Dubois M, Gilles KA, Hamilton JK, Rebeus PA and Smith FJ (1966)


Dunn FL, Bilheimer DW, Grundy SM et al (1980)

Dunn FL (1982)

Durrington PN, Manning AP, Bolton CH and Hartog M (1976)

Eastwood M (1987)
Eastwood MA and Mowbray (1976)

Eastwood MA, Kirkpatrick JR, Mitchell WE, Bone A and Hamilton T (1973)

Ellis PR, Apling EC, Leeds AR and Bolster NR (1981)


Farrenbach MH, Riccardi BA, Saunders JC, Lourie N and Heider JC (1965)

Fisher H and Griminger P (1967)
Fleming SE (1981)

Fleming SE and Shaheen SM (1988)

Folch J, Lees M and Stanley GMS (1957)

Foster LB and Dunn RJ (1973)

Coronary heart disease risk and impaired glucose tolerance. Lancet 1: 1373-1376.

Ganda OP (1980)

Goldberg RB (1981)

Goldstein JL and Brown MS (1977)


Gopalan C, Ramasastri BV and Balasubramanian SC (1989)

Gorden I, Castelli WP, Hjortland MC, Kannel WB and Dawber TR (1977)
Gorden T, Castelli WP, Hjortland N et al (1977)

Goswamy S, Mani I and Mani UV (1985)

Grant GT, Morris ER, Rees DA, Smith PJC and Thom D (1973)

Greene DA and Lattimer AS (1986)

Guthrow CH, Morris AA, Day JF, Thrope SR and Baynes JW (1979)

Hamberg O, Rumessen JG and Hoyer EG (1989)
Havel RJ (1976)

Havel RJ, Kane JP and Kasbyap ML (1973)

Hawk PB and Oser BL (1976)

Heaton KW (1973)
Food fibre as an obstacle to energy intake. Lancet ii: 1418-1421.

Hockaday TDR, Hockaday JM, Mann JI and Turner RC (1978)

Howard BV, Knowler WC, Vasquez B, Kennedy AL, Pettitt DJ and Bennett H (1984)
Hultman E (1959)

Hunt JY, Dean RT and Wolff SP (1988)
Hydroxy radical production and antioxidative glycosylation.
Biochem J 256: 205-212.

Indian Council of Medical Research (1975)
Final report on collaborative study on diabetes mellitus in India (Centres: Ahmedabad, Calcutta, Cuttack, New Delhi, Poona and Trivandrum), New Delhi, India.

Jayakumari N and Kurup PA (1979)

Jenkins DJA, Leeds AR, Newton C and Cummings JH (1975)
Effect of pectin, guar gum and wheat fiber on serum cholesterol. Lancet 1: 1116.

Jenkins DJA, Leeds AR, Gassill MA, Houston H, Goff DV and Hill M (1976)
The cholesterol lowering properties of guar and pectin.

Jenkins DJA, Leeds AS, Gassill MA, Cochet B and Alberto MM (1977)
Decrease in postprandial insulin and glucose concentration
by guar and pectin.


Jenkins DJA, Wolever TMS and Ninham R (1978)

Jenkins DJA (1979)


Jenkins DJA, Wolever TMS, Taylor RH et al (1980a)
Bioavailability to man of carbohydrate in foods.
Jenkins DJA, Wolever TMS, Taylor RH, Barker HM and Fielden H (1980b)

Jenkins DJA, Taylor RH and Wolever TMS (1982)

Glycemic response to wheat products: reduced response to pasta but no effect of fiber. Diab Care 6: 155-159.

Jenkins DJA, Wolever TMS, Jenkins AL and Taylor RH (1986)

Kafalides NA (1980)
Kafalides NA, Alper R and Clark C (1979)

Kahn R (1987)

Kamath MV and Belavady B (1980)
Unavailable carbohydrates of commonly consumed foods.
J Sci Fd Agric 31: 194-

Plasma insulin response to legumes and carbohydrate foods.

Kannel WB (1987)
Metabolic risk factors for coronary heart disease in women: Perspective from the Framingham Study. Am Heart Journal 114: 413-419.

Kannel WB and McGee DL (1979a)
Kannel WB and McGee DL (1979b)


Kannel WB and McGee DL (1979c)


Kay EM (1976)


Kay EM (1982)


Kay EM and Truswell AW (1977)


Kennedy L and Lyons TJ (1989)

Nonenzymatic glycosylation. In: British Medical Bulletin Published for British Medical Council by Churchill Livingstone UK 45: 174-190.

Kennedy AL, Lappin TRJ, Lavery TD et al (1978)

Kennedy M, Mehl TD and Merimsee TS (1981)

Keys A, Grande F and Anderson JT (1961)

Kilo O, Yolgen H and Williamson JR (1972)

Kivirikko KI and Risteli L (1976)
Biosynthesis of collagen and its alterations in pathological states. Medical Biology 54: 159-186.

Klein L, Butcher DC, Sudilovsky O, Kikkawa R and Miller M (1975)

Knuss H (1974)
Koenig RJ, Peterson CM, Jones RL, Saudek C, Leherman M, Cerami A (1976)

Krishnaswamy PR, Raheja BS, Iyer PD and Bhargava D (1981)

Kritchevsky D (1981)
Dietary fiber and disease in controversies in nutrition. Edited by Lion Ellingbore Published by Churchill Livingstone pp 35-50.

La Pape A, Guittar JD and Muh JP (1981)


Lindsay AL, Hardy S, Jarett L and Marvin LR (1984)
High carbohydrate high fiber diet in children with type 1 diabetes mellitus. Diab Care 7 : 63-67.
Lopes-Virella MPL, Steve PG and Colwell JA (1977)
Serum high density lipoprotein in diabetic patients.

Glycosylation of low density lipoprotein enhances cholesterol ester synthesis in human monocyte-derived macrophages.
Diabetes 37 : 550-557.

Lowry OH, Rosenbrough NJ, Farr AL and Randall RJJ (1951)

Luft R (1979)
Diabetes : The outlooks is bright. World Health 3-7.

Madar Z (1983)
Effect of brown rice and soybean dietary fiber on the control of glucose and lipid metabolism in diabetic rats.

Madar Z (1984)
Madar Z (1985)

Madar Z, Reyzik O and Trostler N (1985)

Madar Z and Thorne K (1987)


Mahley RH (1981)
Mani UV and Radhakrishnan AN (1974)
Isolation and characterization of hydroxyproline containing protein from the leaves of Sandal (Santalum album L).

Mani UV, Goswamy S, Mani I, Patel S and Gujral S (1985)

Mani I and Mani UV (1986)
Urinary excretion of hydroxyproline in diabetics under different modes of treatment. Ind J Biochem Biophys 23 : 397-398.

Mani I and Mani UV (1987)

Mani I, Patel JJ and Mani UV (1987)

Mani I and Mani UV (1988)
Serum triglyceride, cholesterol, lipoprotein cholesterol and urinary hydroxyproline levels in Insulin dependent

Effect of colocasia leaves on serum and tissue lipids in cholesterol fed rats. Plant Foods Human Nutr 39 : 244-255.

Mathur KS, Khan MA and Sharma RD (1968)


McKleely WH and Kovacs P (1976)
Meittinen TA and Tarpila S (1977)

Michael AF, Scheiman JI, Steffe MW, Fish AJ, Broon DM and Mauer SM (1978)

Miller GJ and Miller NE (1975)

Miller K and Michael AF (1976)

Miranda PM and Horwitz DL (1978)

Monnier VM and Cerami A (1981)
Monnier VM, Kohn RR and Cerami A (1984)


Narayana K and Sastry KNV (1975)

National Academy of Science (1972)

National Diabetes Data Group (1979)
Classification and diagnosis of diabetes mellitus and other categories of glucose tolerance. Diabetes 28 : 1039-1057.

Neuman RE and Logar MA (1950)

Nikkila EA and Kekki M (1973)

Nikkila EA (1974)

Nikkila EA and Hormila P (1978)

Wimmi ME (1983)

Notkins AL (1979)

Nygran and Hallman G (1982)
O'Dea K, Nestal PJ and Antoroff L (1980)

Parathasarthy N and Spiro RG (1982)

Parson SE (1984)


Pilnik W and Voragen AGJ (1973)

Prather ES (1964)
Prockop AJ, Kivirikko KI, Tuderman L and Guzman NA (1979)


Ramachandran GM (1967)


Ranbaxy diagnostic kit for total cholesterol using CHOD-PAP method. Supplied by Ranbaxy Company, India.


Reaven GM (1987)


Reaven GM and Bernstein RM (1978)

Effect of obesity on the relationship between very low density lipoprotein production rate and plasma triglyceride concentration in normal and hypertriglyceridemic subjects. Metabolism 27:1047-1054.

Recchla O, Serena L and Isidori A (1967)

Urinary hydroxyproline and circulating HGH (Preliminary
findings in some endocrine diseases). Folia Endocrinol 20: 420-441.


Schneeman BO and Gallaher D (1985)

Schnider SL and Kohn RR (1980)

Schleicher E, Deufel T and Wieland OH (1981)

Schultze HH and Heremans JF (1966)

Schweet RS (1964)

Hypoglycemic effect of *Trigonella foenum graecum* and
*Lupinus termes* (Leguminosae) seeds and their major
alkaloids in alloxan diabetic and normal rats. Arch
Int Pharmodyn Ther 210 : 27-37.

Sharma RD (1984)
Hypocholesterolemic activity of some Indian gums.

Sharma RD (1986)
Evaluation of hypocholesterolemic factor of fenugreek
seeds (*T Foenum graecum*) in rats. Nutr Rep Inter 33 :
669-676.

Sharma RD (1987)
An evaluation of hypocholesterolemic activity of some

Shimomura H and Spiro RG (1987)
Studies on macromolecular components of human Glomerular
Basement membrane and alterations in Diabetes. Decreased
levels of Reparin Sulfate, Proteoglycan and Laminin.
Diabetes 36 : 374-381.

Oat fibre: Composition versus physiological functions
Shorey RAL, Day PJ, Willis RA, Grace SL and Steinke PH (1985)
Effects of soybean polysaccharide on plasma lipids.
Am Diet Assoc 85 : 1461-1465.

Siperstein MD (1972)
Capillary basement membranes and diabetic microangiopathy.

Smith LH and Thier SO (1981)
In: Pathophysiology: The Biological Principles of Disease. Published by Saunders Company, USA.

Roles of common Indian pulses as hypocholesterolemic agents. Ind J Nutr Dietet 19 : 184.

Sosenko JM, Breslow JL, Meittinen OS et al (1980)

Soughgate DAT (1973)

Southgate DAT (1976)
The chemistry of dietary fibre. In: Fibres in human
nutrition. Edited by GLA Spiller GA and Amen RJ.

Southgate DAT, Branch WJ, Hill LJ, Draser BS, Davies PS, McLean-Baird I (1976)
Metabolic responses to dietary supplements of bran.
Metabolism 25 : 1129-1135.

Spanheimer EG, Umpierrez GE and Stumpf V (1988)
Decreased collagen production in diabetic rats.

Spiro EG (1969)

Spiro EG (1973)

Spiro EG (1976)
Search for a biochemical basis of diabetic microangiopathy

Srinivasan SR, Yost K, Radhakrishnamurthy B, Dalferes ER and Berenson GS (1980)
Lipoprotein-Hyaluronate associations in human aorta


Stanley MM, Paul D, Grake D and Murphy J (1973)

Stauffacher W and Renold AE (1971)

Steiner D (1969)

Steiner G (1981)

Story JA (1985)
Dietary fibre and lipid metabolism. Proc Soc Exp Med
Story JA and Kritchevsky D (1976)
Comparison of the binding of various bile acids and bile salts in vitro by several types of fibre. J Nutr 106: 1292-1294.

Stout RW (1981)
The role of insulin in atherosclerosis in diabetics and nondiabetics: a review. Diabetes 30 (Suppl 2): 54-57.

Tandhanand S and Vannasaeng S (1987)


Taylor R (1989)
Aetiology of non-insulin dependent diabetes. In: British Medical Bulletin Published for British Medical Council by Churchill Livingstone UK 45: 73-91.

Theander O and Amen P (1979)
Thelle DS, Forde OH and Arnes E (1982)
Distribution of high-density lipoprotein cholesterol according to age, sex and ethnic origin: Cardiovascular disease study in Finnmark 1977. Journal of Epidemiology and Community Health 36: 243-247.


Thorne MJ, Thompson LU and Jenkins DJA (1983)

Tripathy BB (1983)
Definition, aetiology and classification of diabetes mellitus. In: Practice of diabetes mellitus in India. Edited by Ahuja MMS, Delhi, India, Vikas Publishing House Pvt Ltd pp 3-19, 26-34.

Tripathy BB, Panda NC, Misra A and Nanda S (1973)
Studies on insulin response to isocaloric meals of varied composition. J Diab Assoc Ind 14: 35.
Trowell H (1972)
Crude fibre, dietary fibre and atherosclerosis.
Atherosclerosis 16 : 138-140.

Truel B, Holestein OG, Fischer BN and Winternalter KH (1980)
Non enzymatic glycosylation of proteins. J Biol Chem
255 : 6717-6720.

Tsai AC, Holt EL, Owen GM, Bennick MR, Grace SL and Steinke
FH (1983)
Effect of soy polysaccharide on gastrointestinal functions,
nutrient balance, steroid excretions, glucose tolerance,
serum lipids and other parameters in human. Am J Clin
Nutr 38 : 504-511.

Uusitupa M, Siitonen O, Savolainen K, Silvasti M, Penttila I
and Perviainen M (1989)
Metabolic and nutritional effects of long term use of
guar gum in the treatment of non insulin dependent
diabetes of poor metabolic control. Am J Clin Nutr 49 :
345-351.

Yahouny GV (1982)
Dietary fibre, lipid metabolism and atherosclerosis.
Federation Proc 41 : 2801-2806.

Yahouny GV and Kritchevsky D (1982)
Editors of Dietary fibre in health and disease.
Van Itallie TB (1978)

Varley H (1976)

Vishwanathan M (1968)
High carbohydrate diet in diabetics. J diab Assoc India 8: 353-356.


Vishwanathan M and Vaishnava M (1977)

Vishwanathan M, Snehalatha C, Ramachandran A and Mohan V (1978)
Effect of calorie restricted high carbohydrates, high protein and low fat diet on serum lipids in diabetics.


High carbohydrate high fibre diet in diabetes mellitus.
J Diab Assoc India 21 : 90-96.

Vlassara H, Brownlee M and Cerami A (1986)


ε-aminolysine bound glucose in human tissues obtained at autopsy, increase in diabetes mellitus. Diabetes 31 : 1123-1127.

Vracko R (1970)


Vracko R (1978)


Wahlqvist ML, Relf IRN, Myers KA and Lo CS (1984)

Diabetes and macrovascular disease : Risk factors for


Warnick GR, Mayfield CB, Benderson JBS, Chen JS and Albert JJ (1982)
HDL-cholesterol quantitation by phosphotungstate - Mg²⁺ and by dextran sulfate - Mn²⁺ polyethylene glycol precipitation both with enzymic cholesterol assay compared with the lipid research method. Am J Clin Pathol 78: 718-722.

West KM and Kalbfleisch JM (1971)

Wieland H and Seidel D (1983)

White A, Handler P, Smith EL, Hill RL and Lehman IR (1979)
Williamson JR and Kilo C (1977)


Wong S, Traianedes K and O'Dea K (1985)

World Health Organization (1985)

Worth HG (1967)

Yue DK, Morris K, McLennen S and Turtle JR (1980)