

.....BIBLIOGRAPHY

BIBLIOGRAPHY

- Albrecht M., Clowes GHA Jr. 1964 The increase of circulatory requirements in the presence of inflammation. *Surgery.*, 56: 158.
- Allison SP., Hinton P., Chamberlain MJ. 1968 Intravenous glucose-tolerance, insulin and free fatty acid levels in burned patients. *Lancet* ., 2: 1113.
- Arthur E Baue 1991 Nutrition and Metabolism in Sepsis and Multisystem Organ Failure. *Surgical Clinics of North America.*, 71: 549-565.
- Askanazi,J., Carpentier,YA., Michelson CB., 1980 Muscle and plasma amino acids following injury: Influence of intercurrent infection. *Annals of Surgery.*, 792: 78
- Aulick LH., Wilmore DW. 1979 Increased peripheral amino acid release following burn injury. *Surgery.*, 85: 560
- Barcos V., Rodeman HP., Dinarello CA., 1983 Stimulation of muscle protein degradation and prostaglandin E2 release by leukocytin pyrogen. (Interleukin-1): A mechanism for increased degradation of muscle proteins during fever. *New England Journal of Medicine.*, 308:553.
- *Baue AE. 1990 Surgical homeostasis.p 3, The syndrome of multi organ failure and the concept of limits.p 67, Host defence system system failure. P 336, Gastrointestinal tract: an active metabolic organ that can

fail. P 364, Metabolic failure: Malnutrition and nutritional support. P 374, The pathophysiologic response to sepsis Circulatory and metabolic demands. P 438, Theories and common threads in multi organ failure. P 473, Prevention of multi organ failure. P 487. In *Multiple Organ Failure: Patient Care and Prevention*. St. Louis, Mosby Year Book.

*Bergstrom J., Fuerst P., Noree L-O., *et al* 1974 Intracellular free amino acid concentration in human muscle tissue *J Appl Physiol* .,36:693.

Bessey PQ., Watters JM, Aoki TT, 1984 Combined hormonal infusion stimulates the metabolic response to injury. *Annals of Surgery*., 200:264.

*Bessey PQ., Jiang ZM., Johnson DJ., *et al* 1989 Post-traumatic skeletal muscle proteolysis. *World J Surg*., 13:465.

*Birke G., Carlson LA., Von Euler US., 1972 Studies on burns Lipid metabolism, catecholamine excretion, basal metabolic rate and water loss during treatment of burns with warm dry air. *Acta Chir Scand*., 138: 321

Bistran BR., Blackburn GL., Sherman M., 1974 Therapeutic index of nutritional depletion in hospitalized patients. *Surg Gynecol Obstet*., 141:512.

Black PR., Brooks DC., Bessey PQ., 1982 Mechanism of insulin resistance following injury. *Ann Surg*., 196:420.

Border JR., Chenier R McManamy RH. 1976 Multiple system organ failure: Muscle fuel deficit with visceral protein malnutrition *Surgical Clinics of North America*., 56: 1147

*Boujoukos AJ., Martich GD.,Supinski E 1993 Compartmentalization of the acute cytokine response in humans after intravenous endotoxin administration. *J Appl Physiol*.,74:3027-33.

- Breder CD., Dinarello CA., Saper CB. 1988 Interleukin-1-immunoreactive innervation of the human hypothalamus. *Science.*, 240:321.
- Bristrian BR., Blackburn GL., Schrimshaw NS.,. 1975 Cellular immunity in semi starved states in hospitalized adults. *American Journal of Clinical Nutrition.*, 28: 1148.
- *Burgess EJ.and Fleck A 1990 Inadequacy of urinary urea for the estimation of nitrogen balance during total parenteral nutrition . *Ann Clin Biochem*, 27:163.
- *Buzby GP., Mullen JL., Matthews DC., 1980 Prognostic nutritional index in gastrointestinal surgery. *American Journal of Surgery.*, 51:594.
- Cahill GF. 1970 Starvation in man. *New England Journal of Medicine.*, 282-668.
- *Cannon WB. 1939 *The Wisdom of the Body*, ed 2. New York, WW Norton and company.
- *Carlson LA. 1970 Mobilization and utilization of lipids after trauma. Symposium on energy metabolism in trauma. 155p London, Jand A Churchill.
- Carpentier YA., Askanazi J., Elwyn DH., 1979 Effects of hypercaloric glucose infusion on lipid metabolism in injury and sepsis. *J Trauma.*, 19:649.
- Cerra FB., Siegel JH., Coleman B., 1980 Septic autocannibalism:A failure of exogenous nutritional support. *Annals of Surgery.*, 192: 570.
- *Church JM., Hill GL.1987 Assessing the efficacy of intravenous nutrition in general surgical patients-dynamic nutritional assessment using plasma proteins. *Journal of Parenteral and Enteral Nutrition.*, 11:135.

- *Clowes GHA., Randall HT., Frayn KN., et al. 1980 Amino acid and energy metabolism in septic and traumatized patients. *Journal of Parenteral and Enteral Nutrition.*, 4: 195
- Clowes GHA., George BC., Villet CA., 1983 Muscle proteolysis induced by a circulating peptide in patients with sepsis or trauma. *New England Journal of Medicine.*, 308:545
- *Cousin RJ 1985 Absorption, transport and hepatic metabolism of copper and zinc:Special reference to metallothionin and ceruloplasmin. *Physiol Rev.*, 65:283
- Cruickshank AM., Hansell DT., Burns HJG., 1989 Effect of nutritional status on acute-phase protein response to elective surgery. *British Journal of Surgery.*, 76:165.
- *Cuthbertson DP 1929 The influence of prolonged muscular rest on metabolism. *Biochem J.*, 23:1328.
- *Cuthbertson DP 1930 The disturbance of metabolism produced by bony and non-bony injury with notes on certain abnormal conditions of bone. *Biochem J.*, 24:1244.
- *Cuthbertson DP 1932 Observations on the disturbance of metabolism produced by injury to limbs. *Q J Med.*, 1:233.
- Cuthbertson DP 1942 Post-shock metabolic response. *Lancet.*, 1:433.
- *Cuthbertson DP 1945 The physiology of convalescence after injury. *Br Med Bull.*
- *Davies CL., Newman RJ., Molyneux SG., et al 1984 The relationship between plasma catecholamines and severity of injury in man. *J Trauma.*, 24:99.

- Deitrick JE., Wheldon GD., Shorr E. 1948 Effect of immobilization upon various metabolic and physiologic functions of normal man. *American Journal of Medicine.*, 4:3.
- *Douville P., Talbot J., Lapointe R., 1982 Potential usefulness of serum prealbumin in total parenteral nutrition. *Clinical Chemistry.*,28:1706.
- Downey RS., Manato WW., Karl IE., 1986 Protein dynamics in skeletal muscle after trauma. *Surgery.*, 99:265.
- *Durnin JVGA., Womersley J. 1974 Body fat assessed from total body density and its estimation from skinfold thickness: Measurement on 481 men and women aged 16-72 years. *British Journal of Nutrition.*,32:77.
- *Feurer IN., Mullen JI 1986 Bedside measurement of resting energy expenditure and respiratory quotient via indirect calorimetry. *Nutr Clin Pract.*,1:43.
- *Fink EB. 1969 Therapy of magnesium deficiency. *Ann NY Acad Sci.*,162:901.
- *Fleck A., Munro HN. 1965 The determination of organic nitrogen in biological materials. *Clin Chim Acta.*,11:2.
- *Fleck A. 1988 Plasma proteins as nutritional indicators in preoperative period. *Br J Clin Pract* 42(suppl.63):20.
- Fong Y., Lowry SF 1994 Stress response to injury. New york, Churchill Livingstone.
- *Forbes GB 1987 Human body composition: Growth, aging, nutrition and activity. New york, Springer-verlag.
- *Galster AD., Bier DM., Cryer PE. 1984 Plasma palmitate turnover in subjects with thermal injury. *J Trauma.*, 24:938

- *Garber AJ., Karl IE., Kipnis DM. 1976 Alanine and glutamine synthesis and release from skeletal muscle. *J Biol Chem.*,251: 826.
- Goris RJA., Boekhorst TPA., Nuytinek JKS., 1985 Multiple-organ failure: Generalized autodestructive inflammation? *Arch Surgery.*, 120: 1109.
- *Grimble G., West M., Acuti A., 1988 Assessment of automated chemiluminescence nitrogen analyzer for routine use in clinical nutrition. *JPEN.*, 12: 100.
- *Gump FE., Long CL., Killian P. 1974 Studies of glucose intolerance in septic injured patients. *J Trauma.*,14:378.
- Harrison TS., Seaton JF., Feller I 1967 Relationship of increased oxygen consumption to catecholamine excretion in thermal burns. *Annals of Surgery.*,165:169.
- Harvey KB., Moldawer LL., Bistrian BR and Blackburn GL. 1981 Biological measures for the formulation of a hospital prognostic index. *American Journal of Clinical Nutrition.*,34:2013-2022
- Hasselgren PO., James JH., Benson DW., 1989 Total and myofibrillar protein breakdown in different type of rat skeletal:Effect of sepsis and regulation by insulin. *Metabolism.*,38:634.
- *Hulton N., Johnson DJ., Smith RJ., *et al* 1985 Hormonal blockade modifies post-traumatic protein catabolism. *J Surg Res.*,39:310
- *Hunter J 1794 A Treatise on blood, inflammation and gun-shot wounds. London, Jhon Richardson
- *Ingelbleek Y., Van den Schriek HG., DeNayer PH., *et al* 1975 Albumin, transferrin and thyroxine-binding prealbumin/retinol binding protein complex in assessment of malnutrition. *Clin Chim Acta.*, 63:61.

- *Im MJC and Hoopes Je. 1970 Energy metabolism in healing skin wounds. *J Surg Res.*, 10:459
- Jeejeebhoy KN., Meguid MM. 1986 Assessment of nutritional status in the oncologic patients. *Surgical Clinics of North America.*, 66:1077.
- *Jequier E. 1987 Measurement of energy expenditure in clinical nutritional assessment. *JPEN*.11(suppl).
- Johnson DJ., Jiang ZM., Colopoyos M., 1986. Branched chain amino acid uptake and muscle free amino acid concentrations predict postoperative muscle nitrogen balance. *Annals of Surgery*; 204-513.
- Kans WA., Draper EA., Wagner DP., 1985 Prognosis in acute organ system failure. *Annals of Surgery.*, 202: 685.
- *Kinney JM. 1976 Surgical hyper-metabolism and nitrogen metabolism; Metabolism and the response to injury. Tunbridge Wells, Pitman medical pg. 237.
- *Kinney JM 1977 Nutritional aspects of care in the critically ill. Edinburgh, Chirchill Livingstone.pg.95.
- *Kinney JM., Elwyn DH. 1983 Protein metabolism and injury. *Ann Rev Nutr.*, 3:433.
- *Kinney JM. 1992 Nutrition in ARDS and multiorgan failure; Nutrition and ventilatory function. London, Springer-Verlag, pg. 136.
- Kinney JM. 1995 Metabolic responses of critically ill patient. *CRITICAL CARE CLINICS* . 11 No 3:569.
- *Kleiber M.1961 The fire of life: An introduction to Animal Energetics ; NewYork, Jhon Wiley and sons. P 40.
- *Knochel JP. 1977 The pathophysiology and clinical characteristics of severe hypophosphatemia; *Arch Intern Med.* 137:203.

- *Konstantinides F., LiJ., 1991 Too insensitive for calculating nitrogen balance studies in surgical clinical nutrition; *JPEN*. 15:189.
- *Levenson SM and Seifer E. 1983 Starvation : metabolic and physiologic responses In Burke JF (ed): *Surgical Physiology* 121-168. Philadelphia, WB Saunders.
- Long Cl., Kinney JM., Geiger JW. 1976 Nonsuppressibility of gluconeogenesis in septic patients. *Metabolism*; 25:193.
- Michie HR., Eberlein TJ., Spriggs DR., 1988 Interleukin-2 initiates metabolic responses associated with critical illness in human. *Annals of Surgery*; 208:493.
- *Michie HR., Spriggs DR., Manogue KR., *et al* 1988 Tumor necrosis factor and endotoxin induce similar metabolic response in human beings. *Surgery*; 104:280.
- *Moore FD. 1959 *Metabolic of the Surgical Patient*. Philadelphia, WB Saunders.
- *Mullen JL., Gertner MH., Buzby GP., 1979 Implications of malnutrition in the surgical patients. *Arch Surgery*; 114:121.
- Nicholas and James 12th Ed. Harrison's Principles of Internal Medicine. 1: 785.
- Nordenstrom J., Carpentier YA., Askanazi J., 1983 Free fatty acid mobilization and oxidation during total parenteral nutrition in trauma and infection. *Annals of Surgery*., 198: 725-735.
- Norman G Levinsky 1991 12th Ed. Harrison's Principles of Internal Medicine. 1: 279.
- Norman G Levinsky 1991 12th Ed. Harrison's Principles of Internal Medicine. 1: 289

- Old LJ. 1985 Tumor necrosis factor . *Science*; 230:630.
- *Pocotte SL., Elkenstein G., Fitzpatrick LA 1991 Regulation of parathyroid hormone secretions. *Endocrinol Rev*; 12:291.
- *Porte D Jr and Robertson R P. 1973 Control of insulin secretion by catecholamines, stress and sympathetic nervous system. *Fed Proc.*;32:1792
- *Porte D Jr and Woods SC. 1990 Neural regulation of islets hormones and its role in energy balance and stress hyperglycemia. In Rifkin H, Porte D Jr (eds): *Diabetes Mellitus*, ed 4. New York, Elsevier. P 2.
- *Reinhardt GF., Myscofski RD., Wilkens D., 1980 Incidence and mortality of hypoalbuminaemic patients in hospitalized veterand. *JPEN*; 4:357.
- Revhaug A., Michie HR., Manson JM., 1988 Inhibition of cyclooxygenase attenuates the metabolic response to endotoxin in humans *Arch Surgery*; 123:162.
- Robbins SL., Vinay Kumar., and Ramzi SC. 1989 4th Ed. *Pathologic Basis of Disease*.
- *Rudman D., Millikan WJ., Richardson TJ., 1975 Elemental balances during intravenous hyperalimenation of underweight adult subjects. *J Clin Invest*; 55:94.
- *Selzer MH., Slocum SA., Cataldi-Beicher EL. 1982 Instant nutritional assessment: Absolute weight loss and surgical mortality. *JPEN*; 6:218.
- *Shamoon HM., Hendler R., Sherwin RS. 1981 Synergistic interactions among anti-insulin hormones in the pathogenesis of stress hypoglycemia in humans. *J Clin Endocrinol Metab*; 52:1235.
- Shaw JH., Wildbore M., Wolfe RR. 1987 Whole body protein kinetics in severely septic patients. *Annals of Surgery*; 205:288.

- Shenkin A., Neuhanser M., Bergstrom J., Chao L., Vinnars E., Larsson J., Kiljedhal SO., Schildt B., and Fiirst P. 1980 Biochemical changes associated with sever trauma *American Journal of Clinical Nutrition*; 33:2119.
- Shikora SA and Blackburn GL. 1991 Nutritional concequences of major gastrointestinal surgery. *Surgical Clinics of North America.*, 71:509-521
- *Smith RJ. 1986 The role of skeletal muscle in inter-organ amino acid exchange. *Fed Proc*; 45:2172.
- *Souba WW and Wilmore DW 1983 Postoperative alterations of arteriovenous exchange of amino acids across the gastrointestinal tract. *Surgery*; 94 342.
- Starker PM., Gump FE., Askanazi J., 1982 Serum albumin levels as an index of nutritional support. *Surgery*; 91:194.
- *Steffee WP. 1980 Malnutrition in hospitalized patients. *Journal of Americian Medical Association*; 224:2630.
- Tischler ME and Fagan JM. 1983 Response to trauma of protein, amono acid and carbohydrate metabolism in injuerd and uninjured rat skeletal muscle. *Metabolism*; 32:853.
- *Tracey KJ., Fong Y., Hesse DG., *et al* 1987 Anti-cachectin TNF monoclonal antibodies prevent septic shock during bacteremia. *Nature*; 330:662.
- *Vaughan GM., Becker RA., Allen JP., *et al* 1982 Cortisol and cortitrophin in burned patients. *J Trauma*; 22:263.
- *Velez RJ., Myers B., Guber Ms. 1985 Sever acute metabolic acidosis (acute beriberi). An avoidable complication of total parenteral nutrition. *JPEN*;9:216.

- *Watters JM., Bessey PQ., Dinarello CA., *et al* 1985 Both inflammatory and endocrine mediators stimulate host response to sepsis. *Arch Surgery.*, 121:179.
- *Watters JM., Bessey PQ., Dinarello CA., 1985 The induction of interleukin-1 in humans and its metabolic effects. *Surgery.*, 98: 298.
- Weinberger SE and Drazen JM. 1991 12th Ed. Harrison's Principles of Internal Medicine. 2: 1033.
- *Welch W H., 1937 Adaptations in pathological processes.(Reprinted from transactions of the congress of American physicians and surgeons, 1987) Baltimore, Jhon Hopkins press.
- *Wernerman J., Brabdt R., Strandell T., *et al* 1985 The effect of stress hormones on the inter organ flux of amino acids and on the concentrations of free amino acids in skeletal muscle. *Clinical Nutrition.*, 4: 207-216.
- Wilmore DW., Lindsey CA., Moylan JA., 1974 Hyperglucagonaemia after burns. *Lancet.*, 1: 73.
- Wilmore DW., Long JM., Mason AD Jr., 1974 Catecholamines: Mediaator of hypermetabolic responses to thermal injury. *Annals of Surgery.*, 180: 653.
- *Wilmore DW., Long JM., Mason AD., 1976 Stress in surgical patients as a neurophysiologic reflex response. *Surg Gynecol Obstr.*, 142: 257.
- Wilmore DW., Goodwin CW., Aulick DM .,1980 Effect of injury and infection on visceral metabolism and circulation. *Annals of Surgery*; 192-491.
- Wolfe RR., Durkot MJ., Allsop JR., 1979 Glucose metabolism in severely burned patients. *Metabolism*; 28: 1031.

Wolfe RR., O'Donnell TF Jr., Stone MD., 1980 Investigation of factors determining optional glucose infusion rate in total parenteral nutrition. *Metabolism*; 29: 892.

*Wolfe RR., Shaw JHF, 1985 Glucose and FFA kinetics in sepsis: Role of glucagon and sympathetic nervous system activity. *American Journal of Physiology* 248:E236- E243.

Wolfe RR., Herndon DN., Jahoor F., 1987 Effect of severe burn injury on substrate cycling by glucose and fatty acids. *New England Journal of Medicine*; 317-403.

*Originals not referred