



## *Bibliography*

## BIBLIOGRAPHY

ACCM's Guidelines for exercise (2000).

Testing and prescription 6<sup>TH</sup> edition, *American College of Sports medicine.*  
<http://www.acsm.org>

Addae SK, Lotspiech WD (1968)

Relation between glutamine utilisation and production in metabolic acidosis.  
*Am J Physiol* ;215:269-77

Alexander JW (1998)

Immunonutrition: the role of omega 3 fatty-acids, *Nutrition* 14(7-8): 627

Alexander JW, MacMillan BG, Stinnett JD et al.,(1980)

Beneficial effects of aggressive protein feeding in severely burned children.  
*Ann Surg* 192:505-517.

Al-Ghamdy SM, Cameron EC and Sutton RA (1994)

Magnesium deficiency: Pathophysiologic and clinical overview, *Am.J. Kidney Digest*, 24 (5): 737-752.

Allison S (1992)

Uses and limitations of nutritional support. *Clin Nutr*; 11:319.

Alverdy J C (1990)

Effects of glutamine supplemented diets on immunology of the gut  
*J Parent Ent Nutr*,14:1095-1135,1990.

Anesthesiologic and Intensivmedizin (1997)

Can the length of hospital stay be influenced by enteral immunonutrition  
*Anes.* 38/3 137-147.

Anonymous (2000)

American College of Chest Physicians. CPT, *Criti Care* ; Definium Advocacy.

Anderton A (2000)

A microbial contamination of enteral feeds-what are the risks?

Trowbridge, Wilts : Nutricia Ltd.

Ardawi MSM, Newsholme EA (1985)

Fuel utilisation in colonocytes of the rat. *Biochem J* :231:713-9

Ashley C,Howard L (2000)

Nutrition grand rounds: evidence base for specialised nutrition support. *Nutr Rev* 58:282.

Askanazi T, Carpenter YA , Michelsen CB *et al.*, (1980)

Muscle and plasma aminoacids following injury Influence of intercurrent infection. *Ann Surg* 192:78-85.

Askanazi J, Sarker PN, Olsson C, Hensle TW, Lockhart SH,

Kinney JM, Lasala PA (1986)

Effect of immediate post-operative nutritional support on length of hospitalisation . *Ann Surg* 203: 236-9.

ASPEN, Board of Directors and Clinical guidelines Task Force (2002)

Guidelines for the use of parenteral and enteral nutrition in adult and pediatric patients *JPEN* 26(supple) : 1SA-96SA.

Barbul A (1986)

Arginine, Biochemistry, physiology and therapeutic implications. *JPEN* 10:227-

Barbul A, Sisto DA, Wasserknug HI, Efron G (1981)

Arginine stimulates lymphocyte immune response in healthy human beings. *Surgery* , 90:244-51.

Barton RG (1997)

Immunoenhancing enteral formulas : Are they beneficial in critically ill patients?

*Nutr Clin Pract* 12:51-62.

Becker WM (1984)

Aerobic production of ATP: Electron transport .In Zubay G (ed.) Biochemistry reaction, pp.363 - 407 MA: Addison - Westey.

Behark A, Redican S, Leka L *et al.*, (1997) Vitamin E status and immune function. *Methods Enzymol*, 282 :247 - 263.

Beir H , Bosby S (1996)

Influence of post-operative enteral nutrition on post-operative infections  
*Gut* 39:833-835.

Beisel WR (1982)

Single nutrients and immunity .*Am J Clin Nutr.* 35: 417 - 468.

Benedict FG and Carpenter TN (1910)

Calorimeter for studying respiratory exchange and energy transformation of man In Respiration. Pub no. 123, Carnegie Institute, Washington DC.

Benya R, Layden TJ, Morbarchans S (1991)

diarrhoea associated with tube feeding: the importance of using objective criteria. *J Clin Gastroenterol*:13:167 - 72 ( Medline).

Benzinger TH and Kitzinger C (1963)

Temperature – its measurement and control (ed.) Hardy J.D., Vol. 3, New York.

Bergstrom J, Furst P, Noree LO, Vinnars E (1974)

Intracellular free aminoacid concentration in human muscle tissue.  
*J. Appl. Physiol.* 36 :693 - 697.

- Beuno J , Torres M, Almeendros A (1994)  
Effect of dietary nucleotides on small intestinal repair after diarrhoea. Histological and ultrastructural changes. *Gut* 35:926 - 933.
- Bines J (1998)  
Starvation and fasting: Biochemical aspects In Encyclopedia of human nutrition (Ed) Stedlar MJ, Strain JJ and Caballero B Academy Press 1779 -1785
- Bingham SA (1990)  
Mechanisms and experimental and epidemiological evidence relating dietary fibre non-starch polysaccharides and starch to protection against large bowel cancer, *Proc. Nutr. Soc*, 49(2) : 153 - 171.
- Bliss DW (1882)  
Feeding par rectum, *Med Rec* 22:64 - 67.
- Bodoky G (2000)  
Complications of enteral nutrition In: Sobota ed. *Basics in Clinical Nutrition*, Prague Galen;100-4.
- Bohnker BK, Artman LE, Hoskins WJ (1987)  
Narrow bore nasogastric feeding tube complications. A literature review. *Nutr Clin Pract* 2:203 – 209.
- Boullata J (2002)  
Pause for thought : Enteral Nutrition in Critically ill. Editorial *Nutrition in Clinical Practice* 17:137-139.
- Bozetti F, Gavazzi C, Micelli R, Rossi N (2000)  
Perioperative total parenteral nutrition in malnourished, gastrointestinal cancer patients: a randomised , clinical trial *JPEN* 24:7-14.

Braga M and Gianotti L (2005)

Pre-operative immunonutrition : Cost-benefit Analysis .

*JPEN J Parenter Enteral Nutrition* 29 : S57 - S61.

Braga M, Gianotti L, Gentilini O, Parsi V, Salis C, Di Carlo V (2001)

Early post-operative enteral nutrition improves gut oxygenation and reduces cost compared with total parenteral nutrition. *Crit Care Med*, 29:242-248 (PubMed Abstract)

Braga M, Gianotti L, Radaelli G, Vignali A, Mari G, Gentilini O, Dicarlo V (1999)

Perioperative immunonutrition in patients undergoing cancer surgery.

*Arch Surg* 134 (4) Y28 - 33.

Braga M, Gianotti L, Nespoli L, Radaelli G, Carlo VD (2002)

Nutritional approach in malnourished surgical patients, A prospective randomised study. *Arch Surg* 137:174-180.

Brandi LS, Frediani M, Obggnini M et.al., (1990)

Insulin resistance after surgery normalisation by insulin treatment.

*Clin Sci* 79:443-50.

Braunschweig C (1999)

Minerals and trace elements In Contemporary Nutrition support Practice: a Clinical Guide by Matarese LE and Gottschlich MM, W.B Saunders Co. Philadelphia, pp. 163-173.

Bitter SB, Tucker WF, Cartright I et. al., (1988) *Lancet* 1: 378.

Brown RO, Hunt H, Mowatt-Larsen CA, Wojtysiak SL, Henningfield

MF, Kudsk KA [1994]

Comparision of specialised and standard enteral formulas in trauma patients.

*Pharmacotherapy*, 14:314 - 20.

- Brown KH , Perez F and Peerson JM (1993)  
Effect of dietary fibre (Soy-polysaccharide) on severity, duration and nutrition outcome of acute watery diarrhoea in children , *Pediatrics*, 92(2) : 241-247.
- Bucknall T (1984)  
Factors affecting wound healing in Bucknall T, Ellis H (eds.): Wound healing for surgeons, London, Bailliere Tindall, pp 42-74.
- Bursztein S, Elwyn DH, Askanazi J, Kinney JM (1989)  
Energy metabolism, indirect colorimetry and nutrition, Williams and Wilkins, Baltimore.
- Buzby GP, Mullen JL and Mathews DC (1980)  
Am.J.Surg. 139: 160-167 In Diet and Nutrition in the care of the patients with surgery, trauma and sepsis by Souba WW and Wilmore DW (2002) Handbook of Nutrition and Food (Ed.) Bardanier D CRC Press, New York, 1306-1336.
- Campoas ACL and Meguid MM (1992)  
A critical appraisal of the usefulness of perioperative nutritional support.  
*Am J Nutr* 55: 117-30.
- Caos A, Gogel HK (1986)  
A simple method for clearing obstructed enteral feeding tubes 32:55
- Calder PC and Yaqoob P (1999)  
Glutamine and immune system, *Aminoacids* 17(3) : 227 - 42.
- Caparros T, LopezJ, Grau T (2001)  
Early enteral nutrition in critically ill patients with high protein diet enriched with arginine fibre and antioxidants compared with a standard high protein diet The effect of nosocomial infections and outcome.  
*JPEN J Parenter Enteral Nutr*, 25 :299 - 308

Carli F, WessterJ, Pearson M et.al., (1991)

Protein metabolism after abdominal surgery.effect of 24-hour extradural block with local anesthetic. *Br J Anaesth.*67: 729 - 34.

Carr CS, Ling KD, Boules P, Singer M [1996]

Randomised trial of safety and efficacy of immediate post-operative enteral feeding in patients undergoing gastrointestinal resection *BMJ* 312:869 - 71.

Carrico K, Meakins JL, (1986)

The multiple organ failure syndromes. *Arch Surg* 121:196 - 208.

CarverJD, Cox WI, Barness LA (1990)

Dietary nucleotide effects upon murine natural killer cell activity and macrophage activity, *JPEN* 14:18 - 22.

Caspary WF (1992)

Physiology and pathophysiology of intestinal absorption,  
*Am.J. Clin.Nutr.* 55 (suppl.) : 299S.

Cerra FB (1987)

Metabolic response to injury In *Manual of Critical Care* By Cerra FB (Ed.),  
St.Louis: CV Mosby, pp. 117-145.

Cerra FB, McPherson JP, Konstantinides FN et al., (1988)

Enteral nutrition does not prevent multiple organ failure syndrome (MPFs) after sepsis. *Surgery* 104 - 727.

Cerra FB, Lehmann S, Konstantinides N, Konstanides F,

Shronts EP, Holman R (1990)

Effect of enteral nutrient on in vitro tests of immune function in ICU patients: a preliminary report. *Nutrition* 6(1): 84-87.

Cersosimo E, Williams P, Hoxworth B, Lacy W, Abumrad N. (1986)

Glutamine blocks lipolysis and ketogenesis of fasting.

*Am J Physiol* 1986 ;250 :E248 - 52.

Chandra RK (1985a)

Trace element regulation of immunity and infection. *J. Am. Coll. Nutr.* 4 :5 - 16.

Chandra RK (1985b)

Nutrition-immunity - infection interactions in old age. In Chandra RK (ed.)

Nutrition, immunity and illness in elderly, Pergamon press, Oxford pp.87-96.

Chang WK, Yang KD, Chuang H, Jan JT, Shai MI (2002)

Glutamine protects activated human T cells from apoptosis by regulating glutathione and BCL-2levels. *Clin Immunol* 104(2) :151-160.

Charney P (1995)

Nutrition Assessment in 1990's where are we now?

*Nutr Clin Pract* (10/4): 131 - 9.

Choudhury J, Mani UV, Narwaria M. (2006)

A comparative study between therapeutic efficacy of kitchen-based protein enriched polymeric enteral diets with routine hospital enteral nutrition in surgical gastrointestinal patients. *IJCP* 16 :12 10 - 15.

Chun H, Sasaki M, fujiyama Y, Bamba T (1997)

Effect of glutamine on intestinal permeability and bacterial translocation after abdominal radiation in injury rats. *J.Gastroenterol* 32 :189 -195.

Christensen HN (1964)

Free amino acids and peptides in tissues In *Mammalian Protein Metabolism* vol I By Munro HN and Allison JB (Ed.) Academic Press, New York pp.105 -124.

Ciocon JO, galendo-Ciocon DJ, Tiessen C, Galando D (1992)

Continuous compared with intermittent tube feeding in the elderly

*JPEN* 16; 525 - 528.

Clinical trials, (2005) <http://www.clinicaltrials.gov.com>

Cole SI, Duncan HD, Silk DB (1998)

Intestinal motility *Current Opinion in Clinical Nutrition and Metabolic care.*  
1:415 - 417.

Collier J (2005)

Enteral feeding, overview Part-2. [www.Dietetics\\_co\\_uk](http://www.Dietetics_co_uk).

Dejong CH, Greve TN, Soeters PB (2001)

Nutrition in patients with acute pancreatitis.

*Curr Opin Crit Care* 7:251-6(Medline).

Dektsky AS, Mc Laughlin JR, Baker JP, Johnson W, Willker S, Medelson RA,  
Jeejeebhoy KN (1987)

What is subjective global assessment of nutritional status?

*J Parenter Enteral Nutr* 11; 8-13.

Dickerson RN, Vehi KL, Mullen JL and Fehrer ID (1991)

Resting energy expenditure in patients with pancreatitis.

*Crit. Care Med.* 19(4): 484 – 490

Dohi T, Morita K, Tsujimoto A (1983)

Effect of sodium azide on catecholamine release from isolated adrenal  
gland and on granylate cyclase. *Eur. J. Pharmacol* 94 : 331 - 335.

Duncan HD, Silk DB (1997)

Diagnosis and treatment of malnutrition *JR Coll Physicians Lond* 31:497 - 502.

Duncan H D, Silk DB (2001)

Problems of treatment - enteral nutrition. In Nightingale J ed. Intestinal failure.  
London; Greenwich Medical Media Ltd:477 - 76.

Eastern Association for surgery of Trauma (2001)

Practise management guidelines for nutritional support of the trauma patient  
April7, 2003.

Elwyn DH and Bursztein S (1993)

Carbohydrate metabolism and requirements for nutritional support, Part I,  
*Nutrition*, 9 : 50 - 67.

Ertel W, Morrison MH, AyalaA, Chaudry IH (1993)

Modulation of macrophages membrane phospholipids by n-3 polyunsaturated fatty acids increases interleukin 1 release and prevents suppression of cellular immunity following hemorrhagic shock. *Arch.Surg* 128 :15 - 21.

Faubion WC, Wesley JR, Kaarlidi N, Silva J (1986)

Total parenteral nutrition catheter sepsis: impact of the team approach 10 : 408.

Ferdstorm SB, Baglein KS, Lanpe JW and Stavin JL (1991)

Determination of Fibre content of enteral feeding.

*J. Parenter. Enteral Nutr.* 15(4) : 450 - 453.

Fiaccadori E, Borghetti A (1991)

Pathophysiology of respiratory muscles in course of undernutrition.

*Ann Ital Med Int* 6:402-7 (Medline)

Field CJ (2000)

Use of T-cell function to determine the effect of physiologically active food components. *Am J Clin Nutr* 741:1720S -1725S.

Finch LR, Hird FJR. (1960)

The uptake of aminoacids by isolated segments of rat intestine. I. A survey of factors affecting the measurement of uptake. *Biochim Biophys Acta* ; 43 :268 - 77.

Fish JA and Friedmann JM (1998)

Metabolic Stress *In Contemporary Nutrition Support Practice: A Clinical Guide*, Mafarose LE and Gottschlich MM, WB Saunders Co, Philadelphia.

Fish J, Sporay G, Beyer K, Jones J, Kihara T, Kenedy A, Avovian C, Jensen GI (1997)

A prospective randomised study of glutamine enriched parenteral compared with enteral feeding in post-operative patients *Am J Clin Nutr* 65(4) : 977 - 83.

Ford EG, Hull SF, Jenings CM, Andrassy RJ [1992]

Clinical comparision of tolerance to elemental or polymeric enteral feedings in the post-operative patient. *J Amm Coll Nutr* 11 ; 11 - 16.

Franken PJ, gershwin EM , Good R.A and Prasad A (1986)

Inter-relationships between zinc and immune function, *Fed Proc*, 45:1474-1479.

Frankfield DC and Beyer DL (1989)

Soy-polysaccharide fibre: Effect on diarrhoea in tube fed, head injured patients, *Am.J.Clin. Nutr.* 50(3) : 533 - 538.

Frankenfield DC, Charles EW and Suzanne B and John's (1994)

Relationship between resting and total energy expenditure in injured and septic patients. *Crit. Care. Med.*, 22(11):1796 –1804.

Frankenfield DC, Omert IA and Badellino MM (1994)

Correlation between measured energy expenditure and clinically obtained variables in trauma and sepsis patients, *JPEN*, 19 (Suppl.) : 183.

Fredstorm SB, Lampe JW, Jung HJ and Salvin JL (1994)

Apparent fibre digestibility and fecal short chain fatty acid concentrations with indigestion of two types of dietary fibre, *J. Parenter. Enter. Nutr*, 18(1): 14 -19.

Friedman G (1991)

Treatment of irritable bowel syndrome, *Gastroenterol. Clin. North Am.* 20(2): 325.

Furst P (1983)

Intracellular muscle free aminoacids- their measurements and function.

*Proc Nutr Soc* 42 : 451 - 482.

Furst P (2001)

New developments in glutamine delivery. *Journal of Nutrition* 131:2562S - 2568S.

Furst P, Kuhn KS and Stehle P (2000b)

New nitrogen containing substrates in artificial nutrition. Pichard C, Kudsk K eds.

From Nutrition Support to Pharmacologic Nutrtion in the ICU. Update in *Intensive Care and Emergency medicine* 441 - 460S, Karger Basel , Switzerland.

Furst P, Pogan K, Stehle P (1997)

Glutamine dipeptides in clinical nutrition, *Nutrition*, 13 :7

Geil PB and Anderson JW (1992)

Health benefits of dietary fibre, *Med. Exerc. Nutr. Health*, 1(5) : 252 - 271.

Gerara DB, Rothman DL and Magnusson (1993)

Net liver glycogen synthesis and pathways in humans following an oral glucose load measured using <sup>13</sup>C NMR spectroscopy, *Clin.Res.* 41:130 A.

Glutamine (2004) In <http://www.PDR Health>.

Glutamine and intestinal protein metabolism (2005) in [www.clinical.trial.gov](http://www.clinical.trial.gov)

Goldman DN, Pickett WC, Goetzl EJ (1983)

Human neutrophil chemotactic and degranulating activities of leukotriene B (LTB) derived from eicosapentanoic acid. *Biochem. Biophys Res Commun* : 117: 282-38.

Goldstein L, Schrock H , Cha C-J (1980)

Relationship of muscle glutamine production to renal ammonia metabolism.

*Biochem Soc Trans* 8:509 -10.

Gopalan C, Ramashastri BV, Balasubramanium SC (1993)  
Nutritive value of Indian foods , *National Institute of Nutrition*,  
NIN press, Hyderabad.

Goran MI, Peters PJ, Herndon DM and Wolfe RR (1990)  
Total energy expenditure in burn children using the doubly labeled water  
technique, *Am.J. Physiol*, 257: 576 - 585 E.

Graber JN, Schulte WJ, condon RE, Cowles VE. (1982)  
Relationship of duration of post-operative ileus to extent and site of operative  
dissection. *Surgery* 92 : 87 - 92.

Greene H and Moran J (1994)  
The gastrointestinal tract: Regulator of Nutrient Absorption In Modern Nutrition in  
Health and Disease (ed.) Shils M ,Olson J and Shike M, Lea and Febiger  
Philadelphia, pp.554.

Griffiths RD (1999)  
Glutamine: establishing clinical indications.  
*Curr Opin Clin Nutr Metab Care* 2(2) : 177 – 82.

Grimble RF, Grimble GK (1998)  
Immunonutrition:role of sulfur aminoacids, related aminoacids and polyamines,  
*Nutrition* 14:605 - 610.

Guedon C, Schmitz J, Levebours E, Metayer J, Anderson E,  
Hemet J et.al., (1986)  
Decreased brush border hydrolase activities without gross morphologic changes  
in human intestinal mucosa after prolonged total parenteral nutrition of adults.  
*Gastroenterology* ; 90 :373 - 8 (Medline).

Guenter PA, Settle RG, Perimuller S et.al., (1991)  
Tube feeding related diarrhoea in acutely ill patients.

*JPEN J Parenter Enteral Nutr* 15:277 - 280.

Guise TA and Mundy GR (1995)

Clinical Review 69: Evaluation of hypocalcemia in children and adults,  
*J.Clin. Endocrinol. Metab*, 80(5): 1473 –1478.

Gupta SP (1993)

In: *Statistical Methods*, Sultan chand and sons, New Delhi A3.31 – A -11.13.

Haberl M Harmalogu E, Bora S et.al., (1998)

The effect of vitamin E on immune regulation after thermal injury.  
*Burns*, 14:388 – 393.

Hall JC, Heel K, Mc Cauley R (1996)

Glutamine *Br J Surg* 83(3) : 305 -12.

Hardy GH (2002) *CRNNS update* 1-6.

Hammarqvist F, Wernerman J, Ali R, Vonder Decken A, and Vinnars E (1989).

Addition of glutamine to total parenteral nutrition nutrition after elective abdominal surgery spares free glutamine in muscle counteracts the fall in muscle protein synthesis and improves nitrogen balance. *Ann Surg.*209: 455 - 461.

Hammarqvist F, Wennerman J, Von der Decken A and Vinnare E (1990)

Alanyl-glutamine counteracts the depletion of free glutamine and post-operative decline in protein synthesis in the skeletal muscle *Ann Surg* 212:637 - 644.

Hanauer SB (1996)

Inflammatory Bowel disease *N Engl. J Med.* 334(13) : 841.

Hanson RL (1979)

Predictive Criteria for length of nasogastric tube insertion for tube feeding.  
*J. Parenter. Enteral Nutr.* 3:160 -163.

Harris JA and Benedict FG. (1919)

Biometric studies of basal metabolism in man, Pub.no. 270,  
Carnegic Institute of Washington, Washington DC .

Harry C S (2005)

Immunonutrition and upper gastrointestinal surgery: What really it matters.  
*Nutrition in Clinical Practice* 20(5) 540 – 543.

Hauff K (1991) Water- The forgotten nutrient, *Support line*, 13 (5): 11 -16.

Haussinger D. (1989)

Glutamine metabolism in the liver: overview and current concepts.  
*Metabolism* 38(Suppl 1):14 - 7.

Haussinger D, Roth E, Lang F, Gerok W (1993)

Cellular hydration state: an important determinant of protein catabolism in health and disease. *Lancet* 341:1330 -1332.

Hearne BE, Besser PM, Groshen S et.al., (1984)

In vitro flow rates of enteral solutions through nasoenteric tubes.  
*JPEN* 8:456 - 459.

Heibert JM, brown A, Anderson RG et.al ., (1981)

Comparision of continuous versus intermittent tube feeding in adult burn patients.  
*J. Parenter. Enteral Nutr* 5:526 - 7.

Heslin MJ, Latkany L, Lung D, Brooke AD, Hochwald SN,

Pisters PN et.al., (1997)

A prospective randomized trial of early enteral feeding after resection of upper G.I malignancy. *Am Surg* 226:567 - 80.

Heydock DA, Hill GL (1986)

Impaired wound healing in surgical patients in varying degrees of malnutrition  
*JPEN, J Parenter and Enteral Nutr* 10:550 - 554.

Heyland DK, Montalvo M, MacDonald S, Keef L, Xiang YS, Drover JW (2001)  
Total Parenteral Nutrition in the surgical patient: a meta-analysis  
*Can J Surg* 44:102 - 11.

Heys SD and Gardiner E (1995)  
Nutrients and surgical patient: current and potential; therapeutic applications  
to clinical practice *JR Coll Surg Edinb* 44, 283 - 93.

Hickman MA (1998)  
Interventional nutrition for gastrointestinal disease,  
*Clin Tech Small Anim Pract.* 13 (4): 211 - 6.

Hill GL (1992)  
Body composition research: implications for the practice of clinical nutrition.  
*J Parenter Enteral Nutr* 16:197 - 218.

Hillemeier C (1995)  
An overview of the effects of dietary fibre on gastrointestinal transit,  
*Pediatrics*, 96: 997 - 999.

Hofstetter J, Allen LV Jr (1992)  
Causes of nonmedication – induced nasogastric tube occlusion.  
*Am J Hosp Pharm* 49:603 - 607.

Holtz L, Milton J, Sturek JK (1987)  
Compatibility of medications with enteral feeding *JPEN* 11:183 -186.

Horne MM and Swearingen EL (1993)  
Pocket guide to Fluids, Electrolytes and Acid-Base balance.  
Mosby YearBook, St.Louis.

Houdijk APJ, Rijnsburger ER, Jansen J, Wesdo RC, Weis JK, Mc Cornish MA,

Teerlink T, Meuwissen SGM, haarmen HJTM, thiljs LG, Van Leuwen RAM (1998) Randomised trial of glutamine enriched parenteral nutrition on infectious morbidity in patients with multiple trauma *Lancet* 352: 772 – 776.

Hovanssian Ag, Youn Jk, Buffet-Janresse C, Riviere Y, MichelsonM, Lacour J and Lacour F (1985)

Enhancement of natural killer cell activity and 2-5, A synthetase in operable breast cancer patients treated with polyadenylic acids, *Cancer*, 5592, 357-362.

Hunt JN and Stubbs DF (1975)

Volume and Energy content of meals as determinants of gastric emptying,  
*J. Physiol. (Lond)*, 245(1) : 209 - 225.

Hunt SM and Groff JL (1990)

Advanced Nutrition and Human Metabolism St. Paul, MN: West publishing In Contemporary Nutrtion support Practice: a Clinical Guide by Matarese L E and Gottschlich MM , W.B Saunders Co. Philadelphia.

Humphreys MH (1994)

Fluid and electrolyte management In Current surgical diagnosis and treatment (ed.)

Way LW: Appleton and Lange, Norwalk, pp129-142 .

Ideno KT (1993)

Enteral Nutrition In Nutriton Support Dietetics Core curriculum Ed. 2, Gottschlich MM, Motarese LE and Shrorts, Bethesda, ASPEN, pp 71-104.

Ideno K T (1995)

Enteral Nutrition In Gottschlich MM, Mataroac LE and Shrонт EP (Ed.) Nutrition Support directives core curriculum, silver spring MD, ASPEN pp.84

Inouye Y, Espat NJ, Fronthapple DJ, Eptein H, Copeland EM, Souba WW (1993) The Effect of total parenteral nutrition on aminoacid and glucose transport by the human small intestine. *Am Surg* ;217:604 - 4. (Medline).

- Ireton-Jones CS, Turner WW, Liepa GU (1992)  
Equation for the estimation of energy expenditure in patients with burns with special reference to ventilatory status. *J Burn care Rehabil*, 13: 330 – 332.
- Jacobs DO, Black PR and Wilmore DW (1990)  
Hormone substrate interactions By Fredstrol S, Carbohydrate In: Contemporary Nutrition support Practice: a Clinical Guide by Matarese LE and Gottschlich MM, W.B Saunders Co. Philadelphia.
- Jardine AD and Kitpatrick ES (1999)  
Acid-Base balance In Encyclopadia of Human Nutrition (ed.) Stedlar MJ, Strain JJ and Caballero B Academy press, New York, pp 641 - 645.
- Jeejeebhoy KN (1998)  
Nutritional assessment In Gastroenterology Clinic of North America.: Clinical Nutrition .Ed Flemming CR 347 – 369.
- Jeevanandam M, Grote-Holman AE and Chikenji T (1990)  
Effects of glucose on fuel utilisation and glycerol turnover in normal and injured man, *Crit. Care Med*, 18: 125-135.
- Jequier E (1981)  
Long-term measurement of energy expenditure in man: Direct or indirect calorimetry? In Bjorntorp P, Airella M, Howard AN (ed.) Recent advances in Obesity research III, London, Libbey, pp. 130-135.
- Jequier E (1994)  
Carbohydrate as a source of energy .  
*Am. J. Clin. Nutr.*, 59 (Suppl.) : 682 S - 685 S.

Jiang ZM, Cao JD, Zhn XG, Yu JC, Ma EL, Wang XR, Zhu MW, Shu H, Lin YW (1999)

The impact of alanyl-L-glutamine on clinical safety, nitrogen balance, intestinal permeability and clinical outcome in post-operative patients: a randomized, double blind, controlled study of 120 patients. *JPEN*, 23 : 562 - 66.

Jones L (1998)

Ethical and legal aspects of clinical hydration and nutritional support. Maidenhead: British Association for Parenteral and Enteral Nutrition .

Jones BJM, Lees R, Andrews T et al., (1983)

Comparision of elemental and polymeric enteral diet in patients with normal G.I function *Gut*; 24:78 - 84.

Jones TN, Moore FA, Moore EE, Mc Cresky BI [1989]

Gastrointestinal symptoms attributed to jejunostomy feeding after major abdominal trauma : a critical analysis. *Crit Care Med* 17:11-46.

Kapadia CR, Muhlbacher F, Smith RJ, Wilmore DW (1982)

Alterations in glutamine metabolism in response to cooperative stress and food deprivation. *Surg Forum* 33:19 - 21.

Karen CM, Bruce RB (2003)

Immunonutrition problematic or solving .

*American Journal of Clinical Nutrition*, 77(4) 764 - 770.

Karner J, Roth E (1990)

Alanyl-glutamine infusions to patients with acute pancreatitis. *Clin Nutr* 9:43 - 45.

Karner J, Roth E, Oilenschlager G , Furst P, Simmel A, Karner J. (1989)

Glutamine containing dipeptides as infusion substrates in the septic state.

*Surgery* ,1989 ;106:893 - 900.

Katz D (2001)

Diet and immunity (ed.) In Nutrition in Clinical practice.

Lippincot Williams and Wilkins Philadelphia pp:141-145.

Katz DL (2003)

Nutrition in Clinical Practice, Lippincott, Williams and Wilkins,

Philadelphia, pp.21-27.

Katz J (1991)

The cause of peptic ulcer disease, Med. *Clin. North Am.* 74(5) : 1013.

Katz J and Mc. Garry JD (1984)

The glucose paradox. Is glucose a substrate for liver metabolism?

*J. Clin. Invest.*, 74:1901-1909.

Keele AM, Bray MJ, Emery PW, Duncan HD, Silk DB (1997)

Two phase randomized controlled clinical trial of post-operative oral dietary supplements in surgical patients. *Gut*; 40:393 - 9 (Pubmed).

Kelley MJ (1999)

Lipids In *Contemporary Nutrition support Practice*: a Clinical Guide by Matarese

LE and Gottschlich MM , W.B Saunders Co. Philadelphia.

Kelly TWJ, Patrick MR, Hillman KM (1988)

Study of diaarhoea in critically ill patients. *Crit Care Med*,11:7 – 9

Kemen M, Senkel M, Homann HH, Mimme A, Dauphin AK, Baier J, Windeler J, Neumann (1995)

Ribonucleic acid-supplemented diet versus placebo in cancer patients: an immunologic evaluation of impact. *Crit Care* 23(4) : 652 – 9.

Keohane PP, Attrill H and Lov M (1984)

Relation between osmolality of diet and gastrointestinal side effects in enteral nutrition *BJM (Clin. Res Ed.)* 288:678 - 680.

- Kinney JM, Duke JH, Long CL (1968)  
Tissue fuel and Weight loss after injury. *J.Clin. Pathol.* 23:65 –72.
- Kinney JM, Elwyn DW (1983)  
Protein metabolism and injury *Ann Rev Nutr* 3:433 - 66. (Medline).
- Kinney JM and Roe F (1962)  
Calorie equivalent of fever. *Ann. Surg.* 156(4): 610 – 622.
- Kirby DF, Delege MH, Fleming CR (1994) ,  
American Gastroenterological Association Medical position Statement:  
Guidelines for the use of enteral nutrition.  
<http://www.AmericanGastroenterologicalAssociation.com>
- Kirk SJ, Barbul A (1990)  
Role of arginine intrauma , sepsis and immunity *JPEN* , 14, 226S -29S.
- Kirk SJ, Hanson M, Regan MC, Holt DR, Wasserkrug HL, Barbul (1993)  
Arginine stimulates wound healing and immune functions in elderly  
human beings114:155 - 9.
- Kleiber M (1961)  
The fire of life John Wiley, New York.
- Koff RS (1997) Interferon- $\alpha$  for chronic Hepatitis C: reducing the uncertainties.  
*Ann, Intern. Med* 127(10) : 610.
- Koltun AN and Pappas TN (1996)  
In: *Anatomy and physiology of small intestine*. Lippincot Williams and Wilkins  
Philadelphia pp.805-817.
- Koretz L (1995)  
Intravenous albumin and nutrition support: going for quick fix. *JPEN* ;19:166.
- Kovacevic Z, Mc Giva JD. (1983)

Mitochondrial metabolism of glutamine and glutamate and its physiological significance. *Physiol Rev* 63:547 – 605.

Krebs HA (1964)

The metabolic fate of amino acids In *Mammalian Protein Metabolism* vol I by Munro HN and Allison JB (Ed.) Academic Press, New York pp.125-176.

Krebs H A (1980)

Special lecture: glutamine metabolism in the animal body. In : Mora J, Palacios R eds. *Glutamine metabolism, enzymology and regulation*.

New York Academic Press, 319 - 307.

Kreymann G, Grosset S, Buggisch (1993)

Oxygen consumption and resting metabolic rate in sepsis, Sepsis syndrome and Septic shock. *Crit.Care Med.* 21(7): 1012 – 1013.

Krey SH and Lockett GM (1986)

Enteral Nutrition: A comprehensive overview, In *Dynamics of nutrition support*, Krey SH and Murray RL (ed.), Century-Crofts Norwalk CT, pp. 279 - 327.

Kudsk KA (1940)

Clinical applications of enteral nutrition . *Nutr Clin Pract* 9:165 -171.

Kudsk KA, Croce MA, Fabion TA, Minard G, Talley EA, Poret HA et.al., (1992)

Enteral versus parenteral feeding effects on septic morbidity following blunt penetrating trauma Ann Surg 215 (5); 503 -11.

Kudsk KA, Minard G (1994)

Enteral nutrition In: *Nutrition in Critical care*, Zaloga GP (ed).

Mosby, St. Louis 331-360.

Labow BI and Souba WW (2000)

Glutamine therapeutic usage and analysis of glutamine metabolism.

*World J Surg* ,24:1503 -1513.

Langekamp HB, Glezer JA, Kudsk KA (1992)  
Immunologic structure and function of the gastrointestinal tract.  
*Nutr Clin Pract* 7:100.

Larsen, HJ, Overnes, G and Mohnes, K (1988)  
Effect of selenium on sheep lymphocyte responses to mitogens.  
*Res Vet Sci*,45:11 - 15.

Lee Th, Hoover RI, Williams JD, Sperling RI , Ravalese J, Spur BW,  
Robinson DR, Corey EJ, Lewis RA, Austin KF (1985)  
Effect of dietary enrichment with eicosapentanoic and docosahexanoic acids  
on in vitro neutrophil and monocyte leukotriene generation and neutrophil  
function. *N Engl. J. Med.* 312: 1217 - 24.

Lee WM (1997)  
Hepatitis B virus infection, *N Engl. J. Med.* 337(24) : 1733.

Lavionne A , Baquet A, Hue L (1987)  
Stimulation of glycogen synthesis and lipogenesis by glutamine in isolated rat  
hepatocytes. *Biochem J* ;248: 429 - 37.

Leite JF, Antunes CF, Monterio JC, Pereira BT (1987)  
Value of nutritional parameters in the prediction of post-operative complications  
in elective gastrointestinal surgery. *Br J Surg* 74:426 - 429 (Medline).

Lewis RA, Lee TH, Austen KF (1986)  
Effects of Omega-3 fatty acids on the generation of products of the 5-  
lipoxygenase pathway. In: Simopoulos AAP (Ed) : health effects of  
polyunsaturated fatty acids in sea foods. Academic Press, Orlando 227 - 38.

Liggett SB, St. John RE, Lefark SS (1987)  
Determination of resting energy expenditure utilising the thermo dilution  
pulmonary artery catheter, *Chest*, 91:562 - 566

Liggett SB and Renfro AD (1990)  
energy expenditure of mechanically ventilated non-surgical patients.  
*Chest*, 98(3): 682 - 686.

Lin Mt, Kung SP, Yeh SL, Lin C, Lin TH, Chen KH, Liaw KY, Lee PH,  
Chang KJ, Chen WJ (2002)  
Effect of glutamine supplemented total parenteral nutrition on nitrogen economy  
depends on severity of diseases in surgical patients ,21(3);213 - 8.

Lobos FA, Sharon P, Atenson WF (1987)  
Chemotactic activity in inflammatory bowel disease *Dig. Dis. Sci.* 32: 1308.

Long CL, Nelson KM, Akin JM (1990)  
A physiologic basis for the provision of fuel mixtures in normal and stress  
patients, *J Trauma*, 30(9): 1077 –1085.

Long CL, Schaffel N, Geiger JW (1979)  
Metabolic response to injury and illness: estimation of energy and protein needs  
from direct colorimetry and nitrogen balance.  
*J. Parenter, Enteral Nutr.* 3(6) : 452 – 456.

Lysen LK and Samour PG (1990)  
Enteral equipment In *Contemporary nutrition Support Practice: A clinical guide*  
(Ed.) Matarese LE and Gottschlich MA, WB Saunders Company, Philadelphia  
202 - 215.

MacBurney MM, Russell C, Young LS: Formulas (1990) In: Rombeau JL  
Caldwell MD (eds): *Clinical Nutrition Enteral and Tube Feeding*, ed 2.  
Philadelphia: WB Sanders 149 -170.

Malhotra A, Mathur AK, Gupta S (2004)  
Early enteral nutrition after surgical treatment of gut perforation:  
A prospective randomised study.137:174 -180.

- Mani UV, Iyer U and Chauhan D.I., (2000)  
Cereal Pulse based Enteral Nutrition in the Management of Critically ill patients,  
M.Sc *dissertation*, Department of Foods & Nutrition, M.S University, Baroda
- Mani UV and Marwaha B (1999)  
Enteral Feed based on cereal pulse in the Management of Critically ill patients,  
M.Sc *dissertation*, Department of Foods & Nutrition, M.S University, Baroda.
- Mani UV, Mehra S (1998)  
Cereal pulse based Enteral Nutrition in the Management of Critically ill patients,  
M.Sc *dissertation*, Department of Foods & Nutrition, M.S University, Baroda.
- Mani UV, Mehta S (1997)  
Situational Analysis of Critically ill Patients, M.Sc *dissertation*,  
Department of Foods & Nutrition, M.S University, Baroda.
- Marco Brage, Luca Gianotti SD, Nespoli L, Radaelli G, Carlo VD (2002)  
Nutritional approach in malnourished surgical patients *Arch Surg* 137:174 -180.
- Marcuard SP, Perkins AM (1988)  
Clogging of feeding tubes. *JPEN* 12:403 - 405.
- Marshall K (2004)  
Therapeutic application of whey protein.  
*Alternative Medicine Review*. <http://www.findarticles.com>
- Martindale RG (1998)  
Post-operative Critical care nutrition: Feed the gut early  
*Journal of Critical Care Nutrition* . 3(2) 9 –18.
- Martindale RG (2002)  
Nutritonal support in critical illness. *CRNNS Update* 1(5)1-7.

- Martine P, (2003)  
In Nutritional information guides university of Auckland medical school.  
<http://www.absolutehealth.co.nz>.
- Martinot (1997)  
Influence of Hepatitis G virus infection on the severity of liver  
disease and response to interferon- $\alpha$  in patients with chronic Hepatitis C.  
*Ann. Intern. Med.*, 126(11): 874.
- Mayer B, John M, Heinzel B et.al., (1991)  
Brain nitric oxide synthase is a bioterin and flavin- containing multifunctional  
oxido-reductase. *FEBS lett* 288:187-191.
- McAlter CA, Arrowsmith H, McWhriter J et.al., (1999)  
Current prospectives on enteral nutrition in adults. A report by *British  
Association for Parenteral and Enteral Nutrition* Maidenhead: BAPEN.
- McClare SA, Greene LM, Snider HL, Makk LJ (1999)  
Comparision of the safety of early enteral versus parenteral nutrition in  
mild acute pancreatitis *JPEN* 21:14 – 20.
- McDonald RA (1995)  
Disorders of potassium balance. *Pediatr.Ann* , 24(1) : 31 - 37.
- Mc Intyre PB, FitchewM, Lennard Jones JE (1986)  
Patients with jejunostomy do not need aspecial diet.  
*Gastroenterology* 91:25 - 33.
- Mc Whirter TP, Pennington CR (1994)  
Incidence and recognising malnutrition in hospital *BMJ*; 308:945 - 8 (Abstract).
- Meguid MM, Camposs AC, Hammond WG (1990)  
Nutritional support in surgical practice: Part I *Am J Surg* 159:345 - 358.

Methany N (1993)

Minimising respiratory complications of nasogastric tube feeding :State of science. *Heart Lung* 22:213 - 223.

Metheny N, Eisenberg P, McSweeney M (1988)

Effect of feeding tube properties and three irrigants on clogging rates  
*Nurs Res* 37:165-169.

Meydani SN, Meydani M, Blumberg JB et al.,(1997)

Vitamin E supplementation in vivo immune response in healthy elderly subjects, A randomized controlled trial, *JAMA* 277:1380.

Miller AI (1999)

Therapeutic considerations of L-glutamine: a review of the literature.  
*Altern Med Rev* 4(4): 239 - 248.

Miller KS, Tomlinson JR, Sahn SA (1985)

Pleuropulmonary complications of enteral tube feeding . *Chest* 88:230 - 233.

Mochizuki H, Thocki o, Dominion L et al.,(1984)

Mechanism of prevention of postburn hypermetabolism and catabolism by early enteral feeding. *Ann Surg* 200:297 - 310.

Molina P, Burzstein S and Abumrud NN (1995)

Theories and assumptions on Energy expenditure.  
*Crit. Care Clin.* 11(3): 587 – 601.

Moncada S (1983) *Stroke*, 14: 157.

Montecalvo MA, Steger KA, Farber HW et al., (1992)

Nutritional outcome and pneumonia in critical care patients randomised to gastric versus jejunal tube feedings. The Critical Care Research Team.  
*Crit Care Med* 10:1377 - 1387.

Moore EE, Jones TN (1986)

Benefits of immediate jejunostomy feeding after major abdominal trauma-a prospective randomised study *J. Trauma* ; 26:874 - 1.

Moore FA (2001)

Effects of immuneenhancing diets on infections morbidity and multiple organ failure *JPEN*; 25 ( supple) S36 - S43.

Moore FA, Feliciano DV, Andrassy RJ, Mc Ardle AH, Booth FV,

Morgenstein Wagner TV et. Al., (1992)

Early Enteral feeding compared with parenteral, reduces post-operative septic complications. *Ann Surg*; 216:172 - 3.

Moore FA, Moore EE, Jones TN, Mc Croskey BL, Peterson VM (1989)

TEN versus TPN following major abdominal trauma-reduced septic morbidity *J Trauma* 29:219 - 3.

Moore FA , Moore EE, Kudsk KA *et al.*, (1994)

Clinical benefits of an immunoenhancing diet for early post injury enteral feeding *J. Trauma* 37(4): 607 – 615.

Moriguchi A, Mukai K, Hiroka *et al.*, (1987)

Functional changes in human lymphocytes and monocytes after in vitro incubation with arginine. *Nutr. Res.* 7:719 - 729.

Morlion BJ, Stelhe P Wachtler P, Siedhoff HP, Koller M, Konig W,

Furst P, Puchsteinc (1998)

Total parenteral nutrition with glutamine peptide after major abdominal surgery. *Ann Surg* 227: 302 - 8.

Moss G, Greenstein A, Levy S *et al.*, (1980)

Maintenance of gastrointestinal function after bowel surgery and immediate enteral full nutrition: doubling of canine colorectal anastomotic bursting pressure and intestinal wound mature collagen content.

*J Parenter and Enteral Nutr* 4:535 - 538.

Mowat AM and Viney JL (1997)

The anatomical basis of intestinal immunity. *Immunol Rev*, 156:145 – 166.

MShroud, Duncan H and Nightangle J (2003)

Guidelines for enteral feeding in adult hospital patients.

Muhlbacher F, Kapadia CR, Colpoys MF, Smith Rj, Wilmore DW (1984)

Effects of glucocorticoids on glutamine metabolism in skeletal muscle.

*Am J Physiol* , 247;247:E75 - E83.

Mulhern, Sa and Koller, LD (1989)

Severe or marginal copper deficiency results in a graded reduction in immune status in mice. *J Nutr*, 118:1041 - 1047.

Mullen JL, Gertner MH and Buzby GB (1979)

Implication of malnutrition in the surgical patient *Arch. Surg.*, 114:121 - 125.

Muller JM , Dienst C and Brenner U ( 1982)

Lancet , 1: 68-71 ,In Diet and Nutrtion in the care of the patients with surgery, trauma and sepsis by Souba WW and Wilmore DW (2002) Handbook of Nutrtion and Food (Ed.) Bardanier D CRC Press, New York, 1306-1336.

Needleman P, Raz A Minkes MS, Feverendelli JA, Sprecher H (1979)

Triene prostaglandins : Prostacyclin and thromboxane biosynthesis and unique biological properties. *Proc. Nati. Acad. Sci. USA*, 76:944-48.

Neptune EM. (1965).

Respiration and oxidation of various substrates by ileum in vitro.

*Am J Physiol* 209:329 – 32.

Neu J, Roig JC, Meetz WH, Veerman M, Cater C, Millsays M, Bowling D, Dallas MJ, Sleesman J Knight T and Anestad N (1997)

Enteral glutamine supplementation for very low birth weight infant decreases

morbidity. *J Pediatr* 131:691 - 699.

Newsholme EA, Leech AR (1983)

*In: Biochemistry for the medical sciences.* New York: John Wiley & Sons, 509-35.

Newsholme EA and Parry Billings, M (1990)

Properties of glutamine release from muscle and its importance for the immune system. *J Parent Nutr*,14:635-675.

Nicola W (2003)

Nutrition support to patients undergoing gastrointestinal surgery *Nutr.Jr.* 2:18.

NIH (National Institute of Health), (1998) *National Heart, Lung and blood institute. Clinical Guidelines on the identification; Evaluation and treatment of overweight and obesity in adults.*

Ninemann JI, Stockland AE (1984)

*J. Trauma* 24:201.

Novak F, Heyland DK, Avenell A, Drover JW, Su X (2002)

Glutamine supplementation in serious illness: a systemic review of the evidence.

*Crit Care Med* ; 30(9)2022 - 9.

Novartis Medical Nutrition (2006),

Article, Nutritional support in Surgery, <http:// Novartis Medical Nutriton U.S>.

Oh C and Narkano, K (1988)

Reversal by ascorbic acid of suppression by endogenous histamine of rat lymphocyte blastogenesis *J Nutr* ,118:639 – 644.

O Dwyer ST, Smith RS, Wilmore DW (1990)

Maintenance of small bowel mucosa with glutamine enriched parenteral nutrition.

*JPEN* 13:579 -585.

O Keefe SJD (1996)

Nutrition and gastrointestinal disease. Scandinavian  
*Journal of Gastroenterology*, Supplement 31/220(52 - 59).

Ortega MA et. al., (1995)

Dietary nucleotides accelerate intestinal recovery after food deprivation in old rats *J. Nutr.* 125:1413 - 1418.

O'Sullivan AJ, Burgoyne RD (1990)

Cyclic GMP regulates nicotine-induced secretion from cultured bovine adrenal chromaffin cells: Effects of 8-bromo-cyclic GMP, atrial natriuretic peptide and nitroprusside (nitric oxide). *J Neurochem* 54:1805 - 1808.

Ozick LA, Salzar CO and Donelson SS (1994)

Pathogenesis diagnosis and treatment of diverticular disease of the colon, *Gastroenterologist*, 2(4): 299 - 310.

Paine JS (1986)

Practical aspects of nasogastric feeding in pediatric patients from a ward nursing perspective, *Nutr. Supp. Serv.* 6: 11.

Palacio JC, Rombeau JL (1990)

Dietary fibre. A brief review of the potential application to enteral nutrition. *Nutr Clin Pract* ;5:99 -106.

Panigrahi P, Gewolb IH, Bamford P, Horvath K (1997)

Role of glutamine in bacterial transcytosis and epithelial cell injury *JPEN* 21:75 - 80.

Pareire MD, Conrad EJ, Hicks W and Elman (1954)

Therapeutic nutrition with tube feeding *JAMA* 156: 810 - 816.

Pasatiempo, AM, Bowman, TA Taylor, Ce and Moss, AC (1989)

Vitamin A depletion and repletion: effects on antibody response to

capsular polysachharide of stre pheymonniae. *J Clin Nutr*, 49:501 – 510.

Patel DH, grimble GK, Keohane P et.al., (1985)

Do fibre containing enteral diets have an advantage over existing low residue diets? *Clin Nutr* 4:67 - 71.

Payne-James J, Rana SK, Bray MJ et.al., (1992)

Retrograde bacterial contamination of enteral diet administration systems. *J Parenter Enteral Nutr*;16:369 – 73.

Payne-James J, Silk DBA (1990) Clinical Nutrition support *BMJ*,301:1 - 2.

Pearce CB and Duncan HD (2002)

Enteral feeding: Nasogastric, nasojejunal, percutanous endoscopic gastrostomy or jejunostomy: its indications and limitations. *Post graduate Medical Journal* 78:198 - 204.

Pennington CR (1995)

Articial nutritional support for improved patient care. *Aliment Pharmacol Ther* 9:471 - 81.

Petrosino BM, Meraviglia M, Becker H (1987)

Mechanical problems with small diameter of enteral feeding tubes.. *J Neurosci Nurs* 19:276 - 280.

Prescott SM (1985)

The effect of eicosapentanoic acid on leukotriene B production by human neutrophils, *A. Biol. Chem.* 250:7615-22.

Pichard C, Kyle UG, Morabia A, Perrier A, VermeulenB, Unger P (2004)

Nutritional assessment: lean body mass depletion at hospital admission is associated with an increased length of stay. *Am J Clin Nutr* 79:613 - 8.

Pitts RF (1964) Renal production and excretion of ammonia.  
*Am J Med* ; 36:720 - 42.

Powell SK, Marcuard SP, Farrior ES and Gallagher ML (1993)  
Aspirating gastric residuals causes occlusion of small- bore feeding tubes,  
*J Parenter. Enteral Nutr.* 17, (3): 243 - 246.

Powell TJ, Jamieson CP, Bettany GE, Obeid O, Fawett HV, Archer C, Murphy DI (1999) A double blind randomised controlled trial of glutamine supplementation in parenteral nutrition *JPEN* 45(1):6 - 7.

Proceedings from the summit on immune enhancing enteral therapy (2001]  
*JPEN*, 25(suppl) S1 - 63.

Pscheidl F, Wan J, Blackburn G, Bristrian B, Istfan H (1992)  
Influence of w-3 fatty acids on splanchnic blood flow and lactate metabolism in an endotoxemic rat model. *Metabolism* 41: 698 – 705.

Purcell PN, Davis K Jr , Branson RD, Johnson DJ (1993)  
Continuous duodenal feeding restores gut blood flow and increases gut oxygen utilisation during PEEP ventilation for lung injury. *Am J Surg.*165:188 -194.

Rana SK, Bray J, Menzies-Goe N *et.al.*, (1992)  
Short term benefits of post-operative oral dietary supplements in surgical patients. *Clin Nutr* 11:331 - 44.

Rankin DN (1882)  
Three cases of nasal alimentation, *Arch Layngol*, 3: 355 - 358.

Ravussin E and Bogardus C (1989)  
Relationship of genetics, age and physical fitness to daily energy expenditure and fuel utilisation, *Am J.Clin. Nutr.*49:968 – 975.

- Reiland KE (2000)  
Gastrointestinal surgical patients outcomes influenced by nutrition  
AORN [Articles]. <http://www.BMJ.com>
- Reilly JJ, Hall SI, Albert N et.al., (1988)  
Economic impact of malnutrition : a model system for hospitalised patients.  
*J. Parenter Enteral Nutr*;12:371-6 (Abstract).
- Rennie MJ, Babij P, Taylor PM, Hundal HS, MacLennan P, Watt PW(1986)  
Characteristics of glutamine carrier in skeletal muscle have important consequences for nitrogen loss in injury, infection and chronic disease. *Lancet* 2:1008 –12.
- Reynolds JV (1996)  
Gut barrier function in the surgical patient BrJ Surg 53:1668 -1669 [Pubmed].
- Rhoads JE, Alexander CE (1995)  
Nutritional problems of surgical patients, *Am NY Acad Sci*.63:268 - 275.
- Rink I, Kirchner H (2000)  
Zinc –altered immune function and cytokine production.  
*Journal of Nutrition* 130 S5 1407S -1411S.
- Rombeau JL, Barot LR, Williamson CE, Mullen JL (1982)  
Pre-operative total parenteral nutrition and surgical outcome in patients with inflammatory bowel disease Am J Surg,143:139 - 43.
- Rossi-Fanelli F, Cascino A and Muscaritoli (1991)  
Abnormal substrate metabolism and nutritional strategies in cancer management  
*J. Parenter. Enteral Nutr.* 15:680 - 683.
- Rose WC (1937)  
The nutritive significance of the aminoacids in certain related compounds.  
*Science* 86: 298 - 300.

- Roth E, Zoch G, Schultz F et. al., (1985)  
Aminoacid concentrations in plasma and skeletal muscle of patients with acute hemorrhagic necrotizing pancreatitis. *Clin Chem* 31:1305 -1309.
- Rothman DL, Magnusson I and Katz LD (1991)  
Quatitation of hepatic Glycogenolysis and Gluconeogenesis in fasting humans with <sup>13</sup> C NMR *Science*,254:573 - 576.
- Roubenoff RA, Borel CO, Henley DF (1992)  
Hypermetabolism and hypercatabolism in Gullian-Barre' Syndrome  
*J Parenter. Enteral. Nutr.*, 16(5):464 – 472.
- Roubenoff R, Ravich WJ (1989)  
Pneumothorax due to nasogastric feeding tubes. Report of four cases.  
*Arch Intern Med* 149:184 -188.
- Said HM, Voorhis V, Ghishan FK, Abumurad N, NylanderW, Redhe R (1989)  
Transport characteristics of glutamine in human intestinal brush border membrane vesicles. *Am J Physiol Gastrol Intest Liver Physiol* 256 -G240 - G245.
- Saito H, Trocki O, Alexander JW (1987)  
The effect of route nutrient administration on the nutritional state, catabolic hormone secretion and gut mucosal integrity after burn injury *JPEN*,11:1 - 7.
- Sanderson IR, Naik S (2000)  
Dietary regulation of intestinal gene expression . *Ann Rev Nutr* 20:311 - 338.
- Sandstorm R, Drott A, Hyltander A, Arfvidsson B, Schersten T, Wickstrom I et.al., (1993) The effect of post-operative intravenous feeding (TPN) on outcome following major surgery evaluated in a randomised study. *Am Surg* ;217:185 -5.
- Sandstorm R, Hyltander A, Korner U, Lundholm K (1995)  
Structured triglycerides were well tolerated and induced increased whole body fat oxidation compared with long-chain triglycerides in post-operative patients.  
*J Parenter Enter Nutr*;19:381 - 386.

- Santos PC and Falcao RP (1990)  
Decreased lymphocytes subsets and K-cell activity in iron deficiency anaemia.  
*Acta Haematol.* 84:118 - 121.
- Schllichtig R and Ayres SM (1988)  
Fuel and oxygen metabolism in health and critical illness *In Nutrition Support of the Critically ill* (ed.) by Schllichtig R and Ayres SM , YearBook, Chicago pp.49 - 74.
- Schneider SA and Hebuterne X (2000)  
Use of nutritional scores predict clinical outcomes in chronic diseases.  
*Nutrition Reviews* 58(1): 31 – 38.
- Schoeller DA and Van SE (1982)  
Measurement of energy expenditure in free living human by using double-labeled water, *J. Nutr.* 118(10): 1278 –1288.
- Schricker T (2001)  
The catabolic response to surgery: how can it be modified by the anesthesiologist. *Canadian Journal of Anaesthesia* 48:R13. (Pubmed).
- Schricker T, Carli F, Screiber M et.al., (2000b)  
Propofol/sufentanil anesthesia suppresses the metabolic and endocrine response during not after lower abdominal surgery. *Anesth Analg*; 90:450 - 5.
- Schricker T, Wykes L, Carli F (2000(a))  
Epidural blockade improves substrate utilisation after surgery.  
*Am J Physiol* ;279:E66 - E53.
- Schroeder D, Gillanders L, Mahr K et.al., (1991)  
Effect of immediate postoperative enteral nutrition on body composition,muscle function and wound healing. *J Parenter Enteral Nutr* ;15:376 - 383.

Scolapio JS, Camilleri M, Flemng CR, Oenning LV, Burton DD,  
Sebo TJ, Batts KP, Kelly DG (1997)  
Effect of growth hormone, glutamine and diet on adaptation in short bowel  
syndrome: a randomised controlled study, *Gastroenterology* 113(4):1074 - 81.

Scott DD, Chase M (2003)  
Nutritional management in the rehabilitation study.  
<http://www.emedicine.com.inc>

Selye H.(1970) Hunger and stress. *Nutr. Today* 5 (1): 2.

Seltzer MH, Slocum BA and Calaldi – Betcher ML (1982)  
Instant nutritional assessment: Absolute weight loss and surgical mortality  
*J.Parenter. Enteral. Nutr.*, 6: 218 - 21.

Shaw JHF, Wolfe RR (1989)  
An integrated analysisof glucose, fat and protein metabolism in severly  
traumatised patients. *Ann Surg* 209:63 - 72.

Shetty, PS , Jung RT, Wastrasiewicz KF et. al., (1979) Lancet II:230-232.

Shils M and Young VR (1988)  
In: *modern nutrition in health and disease* ,Philadelphia 15 -16 seventh edition.

Shires GT (1980)  
Ann. Surg, 192: 269-281 In *Diet and Nutrtion in the care of the patients with  
surgery, trauma and sepsis* by Souba WW and Wilmore DW (2002) Handbook of  
Nutrition and Food (Ed.) Bardanier D CRC Press, New York, 1306 - 1336.

Shire TG, Shires III TG and Lowry SF (1994)  
Fluid, electrolyte and nutritional management of the surgical patients. In  
Principles of Surgery (ed.) Schwartz SI McGraw Hills, New York pp.61 – 80.

- Shulman GI, Rothman DL and Smith D (1985)  
Mechanism of liver glycogen repletion in vivo by nuclear magnetic resonance spectroscopy, *J.Clin. Invest.*, 76:1229 - 1236.
- Sigal RK, Daly JM (1990)  
Enteral nutrition in the cancer patients. In: Rombeau JL, Caldwell MD eds.  
Enteral and tube feeding . second edition, Philadelphia PA,  
WB Sanders Co. 278 - 279.
- Sigurdsson G (1997)  
Enteral or parenteral nutrition? *Pro-enteral Acta. Anacs.* Scard.41:143.
- Silk DB, Gow NM (2001)  
Post-operative starvation after gastrointestinal surgery. Early feeding is beneficial  
*BMJ*; 323:761 - 2.
- Silk DBA (1991) Nutritional support in liver disease, *Gut*, 32(Suppl.9): 29.
- Silk DB, Green CJ (1998)  
Perioperative nutrition: parenteral vs enteral.  
*Curr Opinion Clin Nutr Metab Care*;1:21 - 7.
- Singh VK and Garg AN (1996) [www.Spriger link.com](http://www.Spriger link.com).
- Sinkelderm, EJ, De Groot, AP and van den Berg, H (1988)  
The effect of pyridoxine on the number of lymphocytes in the blood of rats fed caramel colour. *Food Chem toxic*, 26:195 - 203.
- Sinopoulos AR, Kifer RR, Martin RE (ed) (1986)  
Health effects in polyunsaturated fatty acids in seafood.  
Academic Press, Orlando Florida.

Slavin J (1999)

Dietary fibre In Contemporary Nutrition support Practice: a Clinical Guide by Matarese LE and Gottschlich MM , W.B Saunders Co. Philadelphia, pp.174 - 182.

Solomon SM and Kirby DF(1990)

The refeeding syndrome: A review. *J Parenter and Enteral Nutr* 14:90 - 97.

Souba WW (1988)

The gut as anitrogen processing organ in the metabolic response of critical illness. *Nutr Support Services* ,8:15 - 22.

Souba WW (1991)

Glutamine: a key substrate for the splanchnic bed .*Annu Rev Nutr*;11:285.

Souba WW (1992)

Glutamine Physiology. Biochemistry and nutrition in critical illness  
TX: RG Landers Co

Souba WW (1996) Enteral nutrition after surgery. *Editorials* 312:864

Souba WW (1997) Nutritional support *New Engl J Med* 336(1):41 – 48.

Souba WW, Klimberg VS, Hautamaki RD et al., (1990)

Oral glutamine reduces bacterial translocation following abdominal radiation.  
*J Surg Res* 48:1 - 5.

Souba W W and Labow BI (2001) *Alternative medicine Reviews*.

Souba WW, Shrebel F, Bull J et.al., (1988)

Interorgan glutamine metabolism in the tumor-bearing rat.  
*J Surg Res* ;44:720 - 726.

Souba WW, Smith RJ, Wilmore DW (1985)

Glutamine metabolism by the intestinal tract,

JPEN J Parenter Enteral Nutr 9:608 -17.

Souba WW and Wilmore DW (2002)

Diet and nutrition in the care of the patient with surgery, trauma and sepsis In:  
Handbook of nutrition and food Ed. By Berdnier CD, CRC, New York pp 1306-1336.

Sries H, Haussinger D (1984)

Hepatic glutamine and ammonia In: Haussinger D, Sries H, eds. Glutamine metabolism in mammalian tissues. Berlin, Heidelberg: Springer Verlag, 78 - 97.

Sriram S (2003)

Trace elements in parenteral and enteral nutritional support In Basics of Clinical Nutrition (ed.) Joshi YK , Jaypee Brothers, Medical Pub. Ltd. New Delhi, pp. 131-139.

Stehle P, Zander J, Mertes N, Albers S, Pachstein C, Lawin P and Furst (1989)

Effect of parenteral glutamine peptide supplement on muscle glutamine loss and nitrogen balance after major surgery. *Lancet* 1:231 - 233 (Medline).

Strife JL, Dunbar JS and Rice S (1985)

Jejunal intubation via gastrostomy catheters in pediatric patients,  
*Radiology*, 154:249.

Stokes MA., Hill GL (1993)

Total energy expenditure in patients with Crohn's diseases: Measurement by combined body scan technique. *J. Parenter. Enteral Nutr.* 17(1) 3 – 7.

Studley HO (1936) Percentage of weight loss: abasic indicator of surgical risk  
In patients with chronic peptic ulcer. *JAMA*. 106:456 - 460.

Stuehr D, Cho HJ, Kwon NS et.al., (1991a)

Purification and characterization of the cytokine induced macrophage nitric oxide synthase: an FAD and FMN-containing flavoprotein.

*Proc. Nati Acad Sci USA* 88:7773 - 7777.

Stuehr DJ, Faschun OA, Kwon NS et.al., (1991b)

Inhibition of macrophage and endothelial cell nitric oxide synthase by diphenyleneidonium and its analogs, *FASEB J* 5:98 - 103.

Stryer L (1988)

Carbohydrates In Biochemistry (Ed.) 3, WH Freeman, New York pp. 315 - 348.

Subbulakshmi G (2004) Soy in human health,

*Quarterly Medical Review*, 55(1) 3 - 12.

Sukumar P, Loo A, Magur E, Nandi J, Oler A, Levin RA (1997)

Dietary supplementation of nucleotides and arginine promotes healing of small bowel ulcers in experimental ulcerative ileitis, *Dig. Dis.* 42(7) 1530 - 1536.

Sung YJ, Hotchkiss JH, Auristic RE et.al.,(1991)

L-Arginine dependent production of a reactive nitrogen intermediate by macrophages of a uricotelic species *J Leukoc Biol* 50:49 - 56.

Sungurtekin H, Sungurtekin U, BaleiC, ZencinM, Erdem E (2004)

The influence of nutritional status on complication after major intrabdominal surgery. *Journal of American college of nutrition* 23(3),227 - 232.

Sullivan MM and Alonso EW (1999)

Gastrointestinal and pancreatic disease In *Contemporary Nutrition support Practice: a Clinical Guide* by Matarese LE and Gottschlich MM , W.B Saunders Co. Philadelphia

Sunvold GD , Titgemeyer EC and Bourquin LD (1995)

Alternation of the fibre and lipid components of defined formula diet, effect on stool characteristics: nutrient digestibility, mineral balance and energy metabolism in human. *Am.J. Clin. Nutr.* 62:1251-1260.

- Swinamer DI, Grace MG and Hamilton SM (1990)  
Predictive equation for assessing energy expenditure in mechanically ventilated critically ill patients. *Crit. Care Med.* 18:657 – 651.
- Townsend CM, Beuchamp RD, Even BM, McHox L K (2002)  
Urgent laparoscopic cholecystectomy is the best management for biliary colic  
In: Sabistons *textbook of surgery* (Ed;17): 9, 538 - 542.
- Taylor L and Curthoys NP (2004)  
Glutamine Metabolism-Mini Series; Modern Metabolic concepts.  
Biochemistry and Molecular Biology Education,32(5) 291 - 304.
- Traynor C, Hall GM (1981) *Br J Anaesth.* 53: 153 – 160.
- Trujillo EB (1998)  
Enteral nutrition , A comprehensive review In *Contemporary Nutrition support Practice: a Clinical Guide* by Matarese LE and Gottschlich MM , W.B Saunders Co. Philadelphia.
- Uauy R, Stringerl G, Thomas R, Quan R (1990)  
Effect of dietary nucleotides on growth and maturation of the developing gut in the rat. *J Pediatr Gastroenterol Nutr* 10:497 - 503.
- Van Buren CT, Rudolph FB, Kulkarni AD (1990)  
Reversal of immunosuppression induced by a protein free diet: Comparison of nucleotides, fish oil and arginine, *Crit. Care. Med.* 18 (supple): S114 - 17.
- Vanlandingham S, Simpson S, Daniel P et al., (1981)  
Metabolic abnormalities in patients supported with enteral tube feeding,  
*J Parenter Enteral Nutr* ,5:322 - 4.
- Van der Hulst R, Van Kreel bK, Von Meyenfieldt MF, Brunner RJ Arends JW, Deutz WE et.al., (1993)  
Glutamine and preservation of gut integrity, *Lancet*; 341:1363 – 5.

VanZee KJ , Barie ES and Lowry SF (1992)  
Electrolyte disorders In *Current Surgical Therapy* Cameraon JL Mosby Year Book, St.Louis pp.1005-1029.

Vermeij CG, Feenstra BW, Van LJ and Bruining HA (1989)  
Day to day variability of energy expenditure in critically ill surgical patients.  
*Crit Care. Med* 17(7): 623 – 6236.

Veterans Affairs total Parenteral Nutrition Cooperative Study group (1991)  
Perioperative total parenteral nutrition in surgical patients.  
*N Engl J Med*.325:525 - 2.

Vinnars E, Holmstrom B, Schildt B *et.al.*, (1983) Metabolic effects of four intravenous nutritional regimens in patients undergoing elective surgery.II Muscle aminoacids and energy-rich phosphates. *Clin Nutr* ; 2:3 - 11.

Wagner EA, Jones DV, Koch CA and Smith GD (1952)  
Polyethylene tube feeding in premature infants, *J Pediatr*, 41:79 - 83.

Walser M (1980)  
Urea metabolism In *Nitrogen Metabolism in Man* (Ed.) Waterlow JC and Stephen J ML, Applied Science Pub. London pp.229 – 240.

Watabayashi Y, Sigimoto M, Ishiyama, T and Hirose, S (1988)  
Effect of iron on T-cell colony formation in patients with iron deficiency anaemia.  
*Acta Haematol JPEN*, 51:691 – 697.

Waterlow JC (1986)  
Metabolic adaptation to low intakes of energy and protein,  
*Ann.Rev.Nutr*,6: 495 - 526.

Webb P (1981)  
Energy expenditure and fat free mass in men and women.  
*Am. J. Clin. Nutr.* 34(3): 1816 – 1826.

- Weber C, Aepfelbacher M, Luxl, Zimmer B, Weber PC (1991)  
Docosahexanoic acid inhibits PAP and LTD Stimulated ( $\text{CO}_2+$ )-increase in different monocytic U937 cells. *Biochim Biophys Acta* 1133:38 – 45.
- Weber PC, Fischer S, von Schacky C, Lorenz R, Strasser T (1986)  
Dietary Omega-3 polyunsaturated fatty acids and eicosanoid formation in man.  
In simopoulos AP (Ed) Health effects of PUFA in sea-foods, Academic Press, Orlando, 49 - 60.
- Weimann A, Braga M, Harsanyi L, laviano A, Ljungqvist O, Soeters p, Jauch KN, Kemen M, Heismayr JM, Harbach ET, Kuse ER, Vestweber KH (2006)  
*ESPEN Guidelines on enteral nutrition; Surgery including organ transplantation clinical nutrition* ;25:224-244.
- Weinsier RL, Hunker EM and Krumdieck CL (1979)  
Hospital malnutrition: A prospective evaluation of general medical patients during the course of hospitalisation, *Am.J. Clin.Nutr.*, 32: 418 - 425.
- Weissman C (1990)  
The metabolic responses to stress: an overview and update.  
*Anesthesiology*:73:308 - 27.
- Weitzelberg DL, Saito H, Plank LD, Jamieson GG, JagannathP, Hwang TL, Mijares JM, Bihari D (2006)  
Poatsurgical infections are reduced with specialised nutrition support  
*World J Surg* 30:1 - 13.
- Welbourne TC (1987)  
Intraorgan glutamine flow in metabolic acidosis. *Am J Physiol* ;253:F1069 - 76.
- Wells CI, Maddaus MA, Simmons RL (1989)  
Proposed mechanisms for the translocation of intestinal bacteria  
*Rev. Infect. Dis.* 10:958 - 979.

White JS, Hoper M, Parks RW, Clements WDB, Diamond T (2005)  
Glutamine improves intestinal barrier functionin experimental biliary  
Obstruction. *European Surgical Research* 37:342 - 347.

Whitmire SJ (1999)

Fluids and Electrolytes In *Contemporary Nutrition support Practice: a Clinical Guide* by Matarese LE and Gottschlich MM , W.B Saunders Co. Philadelphia, pp. 127 - 144.

WHO obesity preventing and managing the global epidemic (1998)

Report of WHO Consultation in Obesity, Geneva; World health Organisation.

Williams PJ (1989)

How do you keep medicines from clogging feeding tubes?

*Am J Nurs* 89:181 - 182.

Williams SR and Anderson SI (1996)

Nutritional and Diet Therapy, 7th Ed. Mosby, Philadelphia.

Wilmore DW (1983)

Alterations in protein, carbohydrate and fat metabolism metabolism in visceral organs. *Metabolism* 34:450 - 6.

Wilmore DW (1997)

The metabolic management of the critically ill, Plenum, New York In Fredstrol S, Carbohydrate By *Contemporary Nutrition support Practice: a Clinical Guide* by Matarese LE and Gottschlich MM, W.B Saunders Co. Philadelphia.

Wilmore DW (2000)

Metabolic response to severe surgical illness, overnutrition.

*World J Surg* 24(6): 705 -11.

Wilmore DW, Smith RJ, O'Dwyer ST *et.al.*, (1988)

The gut: the central organ after surgical stress, *Surgery*, 104:917 - 923.

- Wolfe RR (1994)  
Carbohydrate, ASPEN Clinical Congress, 18: 422 - 426.In Fredstrol S, Carbohydrate by *Contemporary Nutrition support Practice*: a Clinical Guide by Matarese LE and Gottschlich MM , W.B Saunders Co. Philadelphia.
- Wolfram G, (1995)  
V-3 fettsauren-ihr stoffwechsel und ihre Wirkungen auf vascular system, fettstoffwechsel and immunesystem Akt. Ernahr Med 20:173 - 179.
- Woodcock NP, Zeiglar D, Palmer D, Buckley P, Mitchell J, Macfic J (2001)  
Enteral vs Parenteral Nutrition – A Pragmatic study. *Nutrition* 17:1 - 12.
- Woods MS, Kelly H (1993)  
Oncotic pressure, albumin and ileus : the effect of albumin replacement on post-operative ileus. *Am Surg* ;59 - 758.
- Windmuelller HG (1982) Glutamine utilisation by the small intestine.  
*Adv Enzymol* 53:201 - 37.
- Windmueller HG, Spaeth AE (1980)  
Respiratory fuels and nitrogen metabolism in vivo in small intestine of fed rats: quantitative importance of glutamine, glutamate and aspartate. *J Biol Chem* 255:107 - 12.
- Won YJ (1996)  
Fructoligosaccharide – occurrence, propagation and application.  
*Enzyme Microb.Tech* ,19: 107 –117.
- Wu D, Maydani SN (1998)  
N-3 Polyunsaturated fatty acids and immune function.  
*Proc Nutr Soc* 57: 503 - 509.
- Wyncoll D, Beale R (2001)  
Immunologically enhanced enteral nutrition , current status.  
*Curr Opin Crit care* 7:28 - 32

Yoshida S, Matsui m, Shirouzu Y, Fuzita H, Yamana H and Shirouzu K (1998) Effects of glutamine supplementation and radiochemotherapy on systemic immune and gut barrier function inpatients with advanced esophageal cancer. *Am Surg* 227:485-491.

ZalogaGP (1994)

Enteral nutrition in critically ill. In the pharmacologic approach to the critically ill patient ,3<sup>rd</sup> ed Chernow B(ed) Williams and Wilkins, Baltimore,1994,1034 -1050.

Zarling EJ, Edison T, Berger S, et. al., (1994)

Effect of dietary oat and soy fibre on bowel function and clinical tolerance in a tube feeding dependent population *Jour Coll Nutr*;13(6):565 - 568.

Ziegler TR, Young LS, Benfell K, Scheltinge M, Hortos K, Bye R,

Morrow FD, Jacobs DO, Smith RJ, Antin JH et. al., (1992)

Clinical and metabolic efficacy of glutamine supplemented parenteral nutrition after bone marrow transplantation. A randomised double blind, controlled study. *Ann Intern Med* 116(10): 821 - 8.