References
BIBLIOGRAPHY

   Fat accumulation in the rat heart during fasting.
   J. Pathol. 135: 111-126.

   Vulnerability of developing brain III. Development of four
   enzymes in the brains of normal and undernourished rats.
   Brain Res. 28: 97-107.

   Elevated acetylcholinesterase activity in adult rat brain
   after undernutrition in early life.

   The effect of starvation and refeeding on cell population
   kinetics in the rat small bowel mucosa.
   J. Anat. 113: 105-121.

   Digestion and absorption after massive resection of the
   small intestine; recovery of the absorptive function as
   shown by intestinal absorption tests in two patients and
   a consideration of compensatory mechanisms.
   Gastroenterology. 16: 126-130.


WHO Chronicle. 9: 7-12.

J. Biol. Chem. 222: 901-1023.


Sympathetic postganglionic mechanism.


Autonomic neuroeffector systems.

Choline acetyltransferase inhibitors. Configurational and electronic features of styrylvinidine analogs.


Quantitative histology of nerve in protein-caloric
malnutrition and well-nourished children.

40. Dawson, M.J., Bito, L.Z. (1969). The site and nature of
cholinergic and sub and supersensitivity.
Pharmacologist. 11: 287.

Distribution of enzymes between subcellular fractions
in animal tissues.

responsiveness of survivors of clinically severe
malnutrition to cognitive demands. In: Early malnutrition
and mental development. Symposia of the Swedish
Nutrition Foundation XII (Cravioto, J., Hambrasseus, L.,

Neurogenic control of renal tubular sodium reabsorption
in the dog: a brief review and preliminary report
concerning possible humoral mediation.


   J. Physiol. 107: 372-381.


   Lancet. 1: 614-616.
Effect of starvation on the contractility of the 
myocardium. 

and semistarvation on heart mitochondrial function. 
Am. J. Physiol. 227: 1276-1280.

64. Goodhart, R.S., Shils, M.F. (1975). Modern nutrition in 
health and disease: 8th Edition, Lea and Febiger, 
Philadelphia.

Nutritive value of Indian foods. National Institute of 
Nutrition, Indian Council of Medical Research, Citizen 
Press, Hyderabad.

of choline administration on serum and CSF choline 
levels in patients with Huntington's disease. 

on the synthesis of neurotransmitters in the brain 

on bioelectric phenomena. 


    Relations between dietary choline or lecithin intake, serum
    choline levels and various metabolic indices.
    Metabolism. 27: 053–060.

    Cell population changes in the intestinal mucosa of
    protein depleted or starved II. Changes in cellular
    migration rates.

   myelin phospholipidic acid during maturation and aging.

84. Hubbard, J.I. (1972). Microphysiology of vertebrate
   neuromuscular transmission.
   Physiol. Rev. 53: 674–723.

    specific supersensitivity in aorta strips resulting
    from pretreatment with reserpine.


Role of oral intake in maintenance of gut mass and disaccharidase activity.
Gastroenterology. 67: 975-992.

Lipoprotein lipase and intake of chylomicron triacylglycerides by skeletal muscle of rats.
Am. J. Physiol. 221: 850-864.


Protein measurement with the folin phenol reagent.


Experientia. 21: 405-406.

Experientia. 25: 808-809.


Indian J. Physiol. Pharmac. 25: 290-301.

Indian J. Physiol. Pharmac. 26: 137-140.
190. Venkataraman, R.V., Thangam Joseph, Shetty, P.S.,

The effects of excess of calcium on the acetylcholine turnover from the minced and incubated rat's brain.


Nutrition and protein turnover in man.

The myocardium in Kwashiorkor.


