BIBLIOGRAPHY
Adams F H, Bengtsson E, Berven H and Wegelius C (1961b)
The physical working capacity of normal, school
children. II. Swedish city and country. Ped. 243-257.

The physical working capacity of normal school
children. I. California Ped. 55 - 64.

Physical work capacity and nutritional status of
Ethiopian male children and young adults.

Astrand P O (1956)
Human physical fitness with special reference to
age and sex.
Physiol Rev 36 : 3, 307 - 335.

Astrand I, Astrand P O and Rodahl K (1958)
Maximal heart rate during work in older men.
J Äpp Physiol 14 : 4, 562 - 566.

Textbook of Work Physiology
Aung Than Batu, Hla – Pe U, Than T and Nyunt K K (1972)
Iron deficiency in Burmese Population groups.

Bainton D F and Finch C A (1964)
The diagnosis of iron deficiency anemia.

Baker S J and De Maeyer E M (1979)
Nutritional anemia : its understanding and control
with special reference to the work of the World
Health Organisation.

Banerjee P K and Chatterjee S (1983)
Harvard step test as a measure of physical fitness in
adolescent boys.

Banerjee S and Sen R (1955)
Determination of the surface area of the body of
Indians.

Barker and Summerson (1941)
Method for blood lactic acid determination.
In : Varley H (1969) Practical clinical biochemistry,
4th ed, Arnold–Heinemann Publishers (India) Pvt.Ltd,
New Delhi, India.
Bar-Or O, Shephard R J and Allen C L (1971)
Cardiac output of 10 to 13 year old boys and girls
during sub maximal exercise.

Iron deficiency anemia and productivity of adult
males in Indonesia.
World Bank Staff Working Paper no.175,
Research Division Transportation and Urban Projects
department, IBRD / IDA World Bank, Washington, D.C.

Basta S S, Soekirman M S, Karyadi D and Schrimshaw N S (1979)
Iron deficiency anemia and the productivity of adult
males in Indonesia.

Benesch R and Benesch R E (1967)
The effect of organic phosphates from the human
erythrocyte on the allosteric properties of hemoglobin.
Bioch Biophys Res Comm 26 : 162.

Beutler E, Larsh S E and Gurney C W (1960)
Iron therapy in chronically fatigued, non-anemic women :
a double blind study.
Bhatia D (1984)
Effect of iron supplementation on growth responses and physical work capacity of young anemic children of the low socio-economic group.
M.Sc. dissertation, Department of Foods and Nutrition, M.S. University of Baroda, Gujarat, India.

Bhatt M C (1973)
Gujarati adaptation of Weschler Intelligence Scale for Children.
Jayshree Mudranalaya Press, Ahmedabad, India.

Bothwell T H, Charlton R W, Cook J D and Finch C A (1979)
Iron metabolism in man.

Bouhaire T and Nader PR (1977)
An approach to school health in a developing country.

Relationship between iron status and exercise in male and female growing rats.
J Nutr 111: 1648 - 1657.
Brise H (1962)
Influence of meals on iron absorption in oral iron therapy.

Brise H and Hallberg L (1962)
Absorbability of different iron compounds.

Bradfield R B, Jensen M V, Gonzales L and Garrahan C (1968)
Effect of low level iron and vitamin supplementation
on a tropical anemia.

Cabak V and Najdanvic R (1965)
Effect of undernutrition in early life on physical
and mental development.
Arch Dis Childhoo'd 40 : 532 - 534.

Cantwell R J (1974)
Long term neurological sequelae of anemia in infancy. (Abstract).
Ped Rés 8 : 342.

Champakam S, Srikantia S G and Gopalan C (1968)
Kwashiorkor and mental development.

Anemia, iron deficiency and exercise: extended studies in human subjects.

Cifuentes E and Viteri F E (1972)
Physical fitness, iron deficiency and anemia in agricultural laborers of Central America.

Cook J D (1970)
An evaluation of absorption methods for measurement of plasma iron-binding capacity.
J Lab Clin Med 76: 497 - 506.

Cook J D (1982)
Clinical evaluation of iron deficiency.
Sem Hematol 19: 1, 6-18.

Cook J D (1984)
Measurements of iron status.
Cook J D and Finch C A (1979)
Assessing iron status of a population.
Am J Clin Nutr 32 : 2115 - 2119.

Cope E, Gillhespy R O and Richardson R W (1956)
Treatment of iron deficiency anemia - Comparison of methods.

The biochemical basis of neuropharmacology, 2nd ed.
Oxford University Press, New York.

Iron deficiency anemia; its effect on transfer factor for the lung (diffusing capacity) and ventilation and cardiac frequency during submaximal exercise.

Dacie J V and Lewis S M (1977)
Practical hematology 5th ed.
The English Language Book Society and Churchill Livingstone.
Dallman P (1969)

Dallman P R (1969)

Dallman P R (1982)

Dallman P R (1984)


Davies C T M, Chukweumeka A C and Van Haaren J P M (1973)
Iron deficiency anemia: its effect on maximum
aerobic power and response to exercise in African
males aged 17 – 40 years.

Iron deficiency and behavioral deficits.
Ped 68 : 6, 828 - 833.

Desai I D, Waddell C, Dutra S, de Oliveira S D, Duarte E,
Robazzi M L, Romero L S C, Desai M I, Vichi P L, Bradfield
Marginal malnutrition and reduced physical work
capacity of migrant adolescent boys in Southern
Brazil.

Donald K W, Bishop J M, Cumming G and Wade O L (1955)
The effect of exercise on the cardiac output and
circulatory dynamics of normal subjects.

Edgerton V R, Bryant S L, Gillespie C A and Gardner G W (1972)
Iron deficiency anemia and physical performance and
activity of rats.
J Nutr 102 : 381 - 400.
Iron deficiency anemia and its effect on worker productivity and activity patterns.

Elevation of hemoglobin and work tolerance in iron deficient subjects.
J Nutr Sc Vitaminol 27: 77 - 86.

Ekblom B, Goldberg A N and Gullbring B (1972)
Response to exercise after blood loss and reinfusion.

Elwood P C (1969)
Assessing the functional significance of anemia.

Elwood P C and Hughes D (1970)
Clinical trial of iron therapy on psychomotor function in anemic women.

Elwood P C and Wood M M (1966)
Effect of oral iron therapy on symptoms of anemia.
Microcytes, anisocytosis and the red cell indices in iron deficiency.
Brit J Hemat 34 : 589 - 597.

Ericsson P (1970b)
Total hemoglobin and physical work capacity in elderly people.

Ericsson P (1970a)
The effect of iron supplementation on the physical work capacity in the elderly.

Finch CA, Cook J D, Labbe R F and Culala M (1977)
Effect of blood donation on iron stores as evaluated by serum ferritin.
Blood 50 : 441.

Lactic acidosis as a result of iron deficiency.
J Clin Invest 64 : 129 - 137.

Finch C A and Lenfant C (1972)
Oxygen transport in man.
Iron deficiency in the rats. Physiological and biochemical studies of muscle dysfunction.

Functional consequences of marginal malnutrition among agricultural workers in Guatemala. Part I.
Physical work Capacity.

Iron supplementation in Thai fish sauce.

Garby L, Irnell L and Werner I (1969)
Iron deficiency in women of fertile age in a Swedish Community. III. Estimation of prevalence based on response to iron supplementation.

Cardiorespiratory, hematological and the physical performance responses of anemic subjects to iron treatment.
Am J Clin Nutr 28: 9, 982 - 988.

Physical work capacity and metabolic stress in subjects with iron deficiency anemia.


Gam S M and Smith N J (1973)

More on hemoglobin levels: relation to growth and performance.

J Ped 83 : 346.


Brain levels of monoamine oxidase in depression.

Lancet 11 : 360 - 361.

Glover J and Jacobs A (1972)

Activity pattern of iron deficient rats.


Nutritional impact of antiparasitic drugs, prophylactic Vitamin A and iron-folic acid on underprivileged school girls in India.


Gopaldas T and Kale M (1985)

Prophylactic iron supplementation for underprivileged school boys. I. Two levels of dosing and efficiency of teacher distributions.

Ind Ped (In press).
Gopaldas T, Kale M and Bhardwaj P (1985a)

Prophylactic iron supplementation for underprivileged school boys. II. Impact on selected tests of cognitive function.
Ind. Ped. (in press)

Gopaldas T, Kale M and Bhardwaj P (1985b)

Prophylactic iron supplementation for underprivileged school boys. III. Impact on submaximal work capacity.
Ind. Ped (in press)


Hemoglobins and hematocrits: Are they equally sensitive in detecting anemias?
Am J Clin Nutr 34: 61 - 64

Greenwood C T and Richardson D P (1979)

Nutrition during adolescence.


Pulmonary functional chronic severe anemia.

Gupta V' and Saxena S (1977)

Nutritional status of school children in rural and urban areas of Bikaner - West Rajasthan.
Ind J Ped 44: 301 - 308.
Haghshenass M, Mahloudji M, Reinhold J G and Mohammadi N (1972)
Iron deficiency anemia in an Iranian population associated with high intakes of iron.

Hallgren B and Sourander P (1958)
The effect of age on the non-haemin iron in the human brain.

Harris J W and Kellermeyer R W (1970)
The red cell. Cambridge Mass.
Harvard University Press.

Hattox S E (1982)
Use of stable isotopes in the measurement of Central Nervous System neurotransmitter metabolites in humans.
In: Iron deficiency: brain biochemistry and behavior.

Hertzig M E, Birch H G, Richardson S A and Tizard J (1972)
Intellectual levels of school children malnourished during the first two years of life.
Ped 49: 814 - 824.

Housley E (1967)
Respiratory gas exchange in chronic anemia.
Howell D (1971)


Runner's anemia and iron deficiency.

and


Effects of low levels of iron on hemoglobin values of parasitized school children.

Indirabai K and Ratna Mallika D P N M (1976)

Ind Ped 13: 751 - 758.

INACG (1977)

Guidelines for the eradication of iron deficiency anemia.
A report of International Nutritional Anemia Consultative Group (INACG), New York and Washington DC.
INACG (1979)
Iron deficiency in infancy and childhood.
A report of the International Nutritional Anemia Consultative Group (INACG), New York and Washington D.C.

INACG (1981)
Iron deficiency in women.
A report of the International Nutritional Anemia Consultative Group (INACG), New York and Washington, D.C.

Jacobs A (1969)
Tissue changes in iron deficiency.
Brit J Hematol 16: 1 - 4

Jacobs P and Finch C A (1971)
Iron for erythropoiesis.
Blood 37: 220 - 230

Jacobs A and Worwood M (1975)
New Eng J Med 292: 951 - 956

Jeanneret O and Raymond L (1976)
Health statistics on children of school age.
Jelliffe D B (1966)

The assessment of the nutritional status of the community, WHO monograph series No. 53.
World Health Organisation (WHO), Geneva, Switzerland.

Johnson D L and Mc Gowan R J (1983)

Anemia and infant behavior
Nutr Behav 1: 185-192.

Judisch M, Naiman J L and Oski F A (1966)

The fallacy of the fat iron-deficient child.

Kanani S (1984)

Intervention studies with antiparasitics, vitamin A and iron supplements on Mid-day-Meal programme beneficiaries.

Kanani S J and Gopaldas T (1983)

An exploratory study to investigate the nutritional impact of nutrient and health inputs on school children (boys 5 - 13 years).
Ind Ped 20 : 10, 715 - 720.

Kapff C T and Jandl J H (1981)

Blood - Atlas and Sourcebook of hematology.
Karyadi D and Basta S S (1973)

Nutrition and health of Indonesian construction workers: Endurance and anemia.
World Bank Staff Working paper No. 152
IBRD/IDA, World Bank, Washington D.C.


Hematological values of school children in different socio-economic groups.
Ind Ped 6:9, 557 - 587.

Khanduja P C and Agarwal K N (1970)

Serum iron and hematological values in school children.
Ind Ped 7:7, 383 - 387.

Koerper M A and Dallman P R (1977)

Serum iron concentration and transferrin saturation in the diagnosis of iron deficiency in children:
Normal developmental changes
J Ped 91:870.


Changes in work tolerance associated with metabolic and physiological adjustment to moderate and severe iron deficiency anemia.
Am J Clin Nutr 38:830 - 839.
Leibel R (1977)
Behavioral and biochemical correlates of iron deficiency.

Leibel R, Greenfield D and Pollitt E (1979)
Biochemical and behavioral aspects of sideropenia.
Annotation.
Brit J Hemat 41: 145 - 150.

A clinical evaluation of serum ferritin.
New Eng J Med 290: 1213 - 1216

The effects of short term oral iron therapy on developmental deficits in iron deficient anemic infants.
J Ped 100: 3, 351 - 357.

Macek M and Vavra J (1971)
Cardiopulmonary and metabolic changes during exercise in children 6 - 14 years old.
J App Physiol 30: 2, 200 - 204.
Iron deficiency in the rat: Biochemical studies of brain metabolism.

Iron absorption in relation to iron status. Model proposed to express results of food iron absorption measurements.

Combined zinc and iron compared with iron supplementation of diets of 6 to 12 year old village school children in Southern Iran.

Anemia in urban underprivileged children - iron, folate and vit B\textsubscript{12} nutrition.

Margolis H S, Hardison H H, Bender T R and Dallman P R (1981)
Iron deficiency in children: The relationship between pretreatment laboratory tests and subsequent hemoglobin response to iron therapy.
Am J Clin Nutr 34 : 10, 2158 - 2162.
Massaro T F and Widmayer P (1981)

The effect of iron deficiency on cognitive performance in the rat.


Narasinga Rao B S (1978)

Studies on iron deficiency anemia.


National Institute of Nutrition (1974)

Validity of the hemoglobin estimation by the cyanomethemoglobin method using filter paper technique.


Natvig H, Bjerkedal T and Jonassen O (1966)

Studies on hemoglobin values in Norway IV. Hemoglobin concentrations among school children.


Natvig H, Vellar Q O D and Anderson J (1967)

Studies on hemoglobin values in Norway VII. Hemoglobin, hematocrit and MCHC values among boys and girls aged 7 - 20 years in elementary and grammar schools.

Norrby A and Solvell (1974)
Iron absorption and hemoglobin regeneration in post-haemorrhagic anemia - studies on the absorption pattern during oral iron therapy.
Scand J Hemat (supp 20) : 75.

Non-hemoglobin related effects on heart rate in iron deficiency anemia.
Nutr Rep Int 18 : 6, 647 - 651.

Work capacity, heart rate and blood lactate responses to iron treatment.

Work capacity after iron treatment as a function of hemoglobin and iron deficiency.
J Nutr Sc Vitaminol 27 : 87 - 96.

Ohira V and Gill S L (1983)
Effects of dietary iron deficiency on muscle fibre characteristics and whole body distribution of Hb in mice.
J Nutr 113 : 1811
Oppenheimer S and Hendrickse R (1983)

The clinical effects of iron deficiency and iron supplementation.

Nutr Abs Rev 53 : 7, 585 - 595.

Oser B L (ed) (1979)

Hawk's Physiological Chemistry.
14th Ed, Tata Mc Graw Hill Publishing Co.Ltd.,
New Delhi.

Oski F A (1979)

The non hematological manifestations of iron deficiency.


Oski F A and Honig A S (1978)

The effects of therapy on the developmental scores of iron deficient infants.

J Ped 92 : 1, 21 - 25.

Pasricha S (1959)

An assessment of reliability of the oral questionnaire method of diet survey as applied to Indian Communities.


Health status of school children in some primary schools of Indore City.

Ind J Pub Hlth 21 : 2, 71 - 77
Pollitt E, Greenfield D and Leibel R (1978)
Behavioral effects of iron deficiency among preschool children in Cambridge, Massachusetts.

Pollitt E and Leibel L (1976)
Iron deficiency and behavior.
J Ped 83 : 3, 372 - 381.

Pollitt E and Leibel R L (1982)
Iron deficiency: Brain biochemistry and behavior

Pollitt E, Leibel R L and Greenfield D B (1983)
Iron deficiency and cognitive test performance in school children.
Nutr Behav 1 : 137 - 146.

Rahamathullah V (1983)
Anemia and productivity among plantation workers in South India.

Rajalakshmi R (1975)
Some nutritional problems and anomalies.
Rajalakshmi R and Ramakrishnan C V (1977)
Formulation and evaluation of meals on locally available foods for young children.
Wld Rev Nutr Dietet 27, 34 - 104.

Association of growth status and the prevalence of anemia in preschool children.

Richardson S A, Birch H G and Hertzig M E (1973)
School performance of children who were severely malnourished in infancy.
Am J Mental Def 77 : 5, 623 - 632.

Richardson T Q and Guyton A C (1959)
Effects of polycythemia and anemia on cardiac output and other circulatory factors.

Rodman T, Close H P and Purcell M K (1960)
The oxyhemoglobin dissociation curve in anemia.

Hemodynamic effects of chronic severe anemia.
Saltin B and Stenberg J (1964)
Circulatory response to prolonged severe exercise.

School health service programme in Madras city.
Ind Ped 11 : 421 - 425.

Saraya A K, Tandon B N and Ramachandran K (1971)
Folic acid deficiency. Effect of iron deficiency on serum folic acid.
Ind J Med Res 41 : 453 - 457

Satyanarayan K and Naidu N A (1979)
Nutrition and menarche in rural Hyderabad.
Ann Hum Bio 6 : 2, 163 - 165.

Behavioral responses of young anemic Indian children to iron-folic acid supplements.

Effect of hematinics on the physical work capacity in anemics.
Ind Ped 21 : 529 - 533.

Shah A and Seshadri S (1988)
Anemia in relation to dietary Fe deficiency, Fe availability and parasitic infestation.
Studies on normal hemoglobin hematocrit values in healthy children based on hematinic supplementation.
Ind Ped 18 : 821 - 825.

Deficiency anemias in school children : Estimation of prevalence based on response to hematinic supplementation.

Snedecor G W and Cochran W G (1968)

Sourkes T L (1976)
Psychopharmacology and biochemical theories of mental disorders.
In Siegel G J, Albers R W, Katzman R and Agranoff R W eds :
Basic Neuro Chemistry 2nd ed, Boston : Little, Brown and Co.
726 - 733.

Cardiopulmonary physiological responses to heavy exercise in patients with anemia.
Spurr G B, Barac - Nieto M and Maksud M G (1977)

Productivity and maximal oxygen consumption in sugar cane cutters.

Stead E A and Warren J V (1947)

Cardiac output in man.
Arch Int Med 80 : 237 - 248

Sulzer J L, Wesley H H, Leonig P (1973)

DHEW Publication NIH - 73 - 242

Sundaram V M, Shankaranarayana V S, Rajendran S, Varalakshmi and Sarasa (1978)

Health profile of school children in Madras city.
Ind Ped 15 : 9, 725 - 730.


Nutritional status of rural school children: Survey at Achampet, a rural area near Hyderabad City.
Symes A L, Missala K and Sourkes T L (1971)
Iron and riboflavin dependent metabolism of a monoamine
in the rat in vivo.

Symes A L, Sourkes T L, Youdim M B H, Geogiadis G and
Birnbaum H (1969)
Decreased monoamine oxidase activity in liver of iron
deficient rats.
Can J Biochem 47 : 11, 999 - 1002.

Tarvady V (1982)
Studies on anemia in preschool children.
M.Sc dissertation, Department of Foods and Nutrition,
M.S. University of Baroda, Gujarat, India.

Thomas H D, Boshell B, Gaos C and Reeves T J (1964)
Cardiac output during exercise and anaerobic
metabolism in man.

Thompson R B (1979)
In : Short textbook of hematology. 5th edition.
English Language Book Society and Pitman Medical,
England.
Prevalence of deficiency disorders among rural children (5 - 12 years) in rural Kanpur.
Ind J Comm Med 7: 30 - 35.

UNICEF (1984)
An analysis of the situation of children in India.
UNICEF Regional Office for South Central Asia, New Delhi, India.

Cardiovascular effects of anemia.
Am Heart J 83: 3, 415 - 426.

Varley H (1969)
Practical Clinical biochemistry 4th ed.
Arnold - Heinemann Publishers (India) Pvt. Ltd., New Delhi, India.

Vellar O D and Hermansen L (1971)
Physical performance and hematological performance.

Visweshwara Rao K and Singh D (1970)
An evaluation of the relationship between nutritional status and anthropometric measurements.
Vijayalakshmi P and Selvasundari S (1983)

Relationship between iron deficiency anemia and energy expenditure of young adult women.

Ind J Nutr Dietet 20 : 113 - 117.

Viteri F and Torun B (1974)

Anemia and Physical Work Capacity.

Clin Hemat 3 : 3, 609 - 626.

Voorhess M L, Stuart M J, Stockman S A and Oski F C A (1975)

Iron deficiency anemia and increased urinary norepinephrine excretion.


Webb T E and Oski F A (1973a)

Iron deficiency anemia and scholastic achievement in young adolescents.

J Ped 82, 827.

Webb T E and Oski F A (1973b)

The effect of iron deficiency anemia on scholastic achievement, behavioral stability and perceptual sensitivity of adolescents.

Ped Res 7 : 294.
Weinberg J, Dallman P R and Levine S (1980)
Iron deficiency during early development in the rat: 
Behavioral and physiological consequences.

WHO (1975)
Control of nutritional anemia with special reference 
to iron deficiency.
World Health Organisation (WHO), Tech Rep Ser 580, 
Geneva, Switzerland.

WHO (1976)
Methodology of nutritional surveillance.
World Health Organisation (WHO), Tech Rep Ser 
593, Geneva, Switzerland.

Wyndham C H, Strydom N B, Maritz J S, Morrison J F, Peter J 
and Potgieter Z U (1950)
Maximum oxygen intake and maximum heart rate during 
strenuous work.
J Appl Physiol 14 : 6, 927 - 936.

Youdim M B H, Woods H F, Mitchell B, Grahame - Smith D G 
and Callender S (1975)
Human platelet monoamine oxidase activity in iron 
deficiency anemia.

The effects of Fe deficiency on brain biogenic monoamine biochemistry and function in rats.