BIBLIOGRAPHY
Arlidge, J.T.
The Hygiene Diseases and Mortality of Occupations Percival
London (1892). In: The Diseases of Occupations (Hunter

Ashe, W.F., Largent, E.J. and Robert, L.B.
Study of Heat in Indian Textile Mills.

ATIRA
Thermal Stress in the Textile Industry.
Report issued by Chief Advisory Factories, Ministry of Labour,
Govt. of India, New Delhi, 1957.

Bagchi, K.N., Ganguly, H.D. and Sirdar, J.N.
Lead Content of Human Hair,

Banerjee, D.P.
Asbestosis in Asbestos Cement Industry,

Banerjee, B.
Some Experience on Heat Stress Studies in Industry,
ICMR Symposium on "Health in Relation to Work and Heat Stress
in Place of Work", ICMR Technical Report Series No. 15,
New Delhi, 1972.

Bergmeyer, H.U. and Bernt, E.
Methods of Enzymetic Analysis (Ed: Bergmeyer, H.U.)
Chapter Lactic Dehydrogenase, p. 574-612, Academic Press

Bergmeyer, H.U. and Bernt, E.
Methods of Enzymatic Analysis (Ed: Bergmeyer, H.U.)
Chapter Aminotransferase and Related Enzymes, p. 727-771.

Bist, H.S.
Economic Study of Ceramic Industry in India, Chapter -

Bist, H.S.
Economic Study of Ceramic Industry in India, Chapter -

Bist, H.S.
Economic Study of Ceramic Industry in India, Chapter -

Bonsignore, D., Calissano, P. and Cartasegna, C.
Un Semplice Metodo Per la Determinazione della delta
Aminolevulinico decidratasi nel Sungne

Bose, H.N.
Modern Pottery Manufacture, Chapter - History and Classifi-
Bose, A.K. and Chakraborty, M.K.

Physico-chemical Properties of Gold Mine Dust in Relation to the Nature of Silicosis caused by its Inhalation.

Boyd, W.

*Text Book of Pathology*,

Brasaeur, L.


Bratzel, M.P. and Jane Read, C.A.

*Micro Sampling for Blood Lead Analysis*,

Brouha, L.

*Fatigue Measurement and Reduction*,

Browcher, A.A.

*Lead Poisoning from Glazes*,

Caplan, A. and Burdon, D.J.

*Pneumoconiosis in Kolar Gold Fields*, Proceedings of a Conference on *Silicosis, Pneumoconiosis and Dust Suppression in Mines*,
Caplan, A., Payul, R.B. and Witley, J.H.
A Broader Concept of Caplan's Syndrome Related to Rheumatoid Function,

Catenacci, G., Mazzella, G.L., Moscato, G. and Massarini, M.
Subacute Lead Poisoning with severe Polyneuritis in Ceramic Workers,

Chakraborty, M.K.
A Preliminary Work on Assessment of Dust Hazard in Indian Mines,
Central Mining Research Station, Dhanbad Ref. H I/2, 1961.

Chakraborty, M.K.
Industrial Dust and Its Assessment,

Chakraborty, M.K.
An Integrated Approach to the Assessment of Environmental Work Stress in Mining,

Chakraborty, M.K.
Evaluation of Inhalation Hazard from Assessment of Environmental Dust,

Chakraborty, M.K.
Industrial Plumbism and Its Control,
Chakraborty, M.K. and Mukherjee, R.N.

Chakraborty, M.K., Rao, M.N. and Banerjee, B.
A Study of the Occupational Lead Hazards in Selected Indian Industries,

Chakraborty, M.K., Mukherjee, R.N., Bose, A.K. and Gopal-krishnan, N.
An Industrial Hygiene Survey in a Lead Smelting Factory,

Chakraborty, M.K., Mukherjee, R.N., Gopalkrishnan, N. and Goswami, S.C.
Dust Problems Under Diverse Occupational Situations,

Chakraborty, M.K., Mukherjee, R.N., Gopalkrishnan, N., Banerjee, A. and Tarafdar, D.F.
Hazards of Dust in the Manufacture of Refractories,

Chakraborty, M.K. and Sensarma, S.K.
Effect of Heat Stress in Repetitive Mining Work, ICMR
Symposium on Health in Relation to Work and Heat Stress in
Place of Work,
Chakraborty, S. and Bhar, S.
Chronic Occupational Exposure to Lead. An Evaluation of Environmental Lead Levels, Lead Absorption and Intoxication of Storage Battery Works.
A Report from Central Labour Institute, Govt. of India, Bombay, 1978.

Chatterjee, B.B., Chakraborty, S. and Banerjee, B.
A Field Study of Physiological Strain in Workers engaged in Moderately Hot Industrial Operations,
ICMR Symposium on Health in Relation to Work and Heat Stress in Place of Work,

Chhandyog Upnishad

Chief Adviser Factories
Silicosis in Mica Mining in Bihar
Chief Adviser Factories, Report No.3, Dept. of Labour, Govt. of India, New Delhi, 1953.

Chief Adviser Factories
Environmental and Medical Studies in the Storage Battery Industries,
Chief Adviser Factories Report No.2
Dept. of Labour and Employment, Govt. of India, New Delhi, 1953a.
Chief Adviser Factories

Health Hazard in Mica Processing,
Chief Adviser Factories, Report No. 4,
Dept. of Labour, Govt. of India, New Delhi, 1954.

Chief Adviser Factories

Preliminary Study on the Thermal Environmental Conditions in two Typical Cotton Weaving Sheds in a Textile Mill in Delhi,
Chief Adviser Factories, Report No. 7,
Dept. of Labour, Govt. of India, New Delhi, 1954a.

Chief Adviser Factories

Silicosis in Metal Grinding,
Chief Adviser Factories, Report No. 10,
Dept. of Labour, Govt. of India, New Delhi, 1955.

Chief Adviser Factories,

Silicosis in the Pottery and Ceramic Industry,
Chief Adviser Factories, Report No. 11,
Dept. of Labour, Govt. of India, New Delhi, 1956.

Chief Adviser Factories,

Thermal Stress in The Textile Industry,
Chief Adviser Factories, Report No. 17,
Ministry of Labour and Employment, Govt. of India, 1957.

Chief Adviser Factories

Silicosis Hazard in a Lead and Zinc Mine in Rajasthan,
Chief Adviser Factories, Report No. 21,
Dept. of Labour, Govt. of India, New Delhi, 1961.

Chief Adviser Factories

Pneumoconiosis in Coal Mines in Jharia and Ranigunj Coal Fields,
Chief Adviser Factories, Govt. of India, New Delhi, 1961a.
Chowdhury, S.R.
Pre-Employment Serum Determination for Evaluation of Fitness of Workers.

CMRS
"Pneumoconiosis Problem in Indian Miner". Letter from Research Institutes, Central Mining Research Station, Dhanbad.

CMRS
Dust Hazards in Refractory Industry
Annual Report, Central Mining Research Station, Dhanbad, 1967-68.

Cogcz, J.M.
Contribution to the Study of Condition of Work in the Ceramic Industry,

Cox, H.V.W.
A Unique Instance of Lead Intoxication,

Cox, W.E.
Book of Pottery and Porcelain

Czechoslovakian Ministry for Industry,
Occupational Safety and Health in the Glass and Fine Ceramic Industry,
Damodaran, K.
Pneumoconiosis in Coal Mines,

Dancaster, C.P., Duckworth, W.C. and Roper, C.J.
Nephropathy in Marathon Runners. In: Physiology of
Exercise under Heat Stress (Wyndham, C.H.),

Das, A. and Sarkar, V.C.
Tetra Ethyl Lead Poisoning. A Record of the Clinical
Features of 17 cases,

Davay, G.C.
Blood and Urine Levels of Lead in Occupationally Exposed
and Non-exposed Persons,

de Bruin, A. and Moolboom, H.
Early signs of Lead Exposure. A Comparative Study of
Laboratory Tests,

Delves, H.T.
A Micro Sampling Method for The Rapid Determination of
Lead in Blood by A.A. Spectrophotometry,

De Rosa, E., Brighenti, F. and Rossi, A.
The Ceramic Industry and Lead Poisoning in Relation to
Technology and Job,

De Rose, E., Rossi, A. and Toffolo, D.
The Ceramic Industry and Lead Poisoning - Long Term
Testing,
Separation and Quantitation of Lactic Dehydrogenase Isoenzymes by Disc Electrophoresis,

Duijsens, L.J.E.
Silicosis in the Ceramic Industry (Duts),

Ellis, F.P., Smith, F.E. and Walters, J.D.
Measurement of Environmental Warmth in SI Units,

Encyclopaedia Americana
American Corporation International Head Quarters,
575, Lamington Avenue, New York, 1976.

Evans, D.J., and Jones, A.E.
The Development of Statutory Safeguards Against Pneumococcal Niosis and Lead Poisoning in the North Staffordshire Pottery Industries,

Flinn, R.H., Bresesen, W.C., Edwards, T.I., Riley, E.C.,
Silicosis and Lead Poisoning among Pottery Workers,
Public Health Bulletin No. 244, US Treasury Dept,
Public Health Service, 1939.

Fowler, W.M., Chowdhury, S.R., Pearson, C.M., Garner, G. and
Bratton, R.
Changes in Serum Enzyme Levels After Exercise in Trained and Untrained Subjects,

French, G.E.
The Epidemiology of Total Pneumoconiosis in Kolar Gold Fields,

Ganguly, T.
A Study of Thermal Stress in Typical Glass Moulding Shop,
Annual Report, Industrial Health Research Unit, ICMR,
New Delhi, 1958.

Ganguly, T. and Dutta, S.P.
A Study of Thermal Load in Heavy Engineering Industry,
ICMR Symposium on Health in Relation to Work and Heat Stress in place of Work,

Garbus, J., Highman, B. and Attland, P.D.
Serum Enzymes and Lactic Dehydrogenase Isoenzymes After Exercise and Training in Rats,

Ghodasara, N.B., Parikh, D.J. and Chatterjee, S.K.
Thermal Stress and Physiological Strain in Rural Based Small Ceramic Industries,

Ghosh, D.K.
Assessment of Full Shift Exposure of Uranium Mine and Mill
Workers to Respirable Dust.
Presented at XXXII Annual Conference and XXX Annual Convention of Bombay Branch of Indian Ass. of Occ. Health, Bombay, 2-4 April, 1982.

Ghosh, P.K.
Industrial Pulmonary Diseases in India,

Ghosh, P.K.
Planning for Health of Workers,

Ghosh, P.K., Chakraborty, M.K. and Rao, M.N.
A Study of Occupational Lead Hazard in Two Electrical Accumulator Industries,

An Industrial Hygiene Survey in a Storage Battery Factory,

Ghoshal, D.K.
Heat Stress and Physiological Strain of Mines in Coal and Non-Coal Mines,
ICMR Symposium on Health in Relation to Work and Heat Stress in Place of Work,

Gopalkrishnan, N., Mukherjee, R.N., Chakraborty, M.K., Adhikari, J.P. and Taraﬁdar, D.P.
Dust Problem in Coal Washeries,

Govt. of Bihar
Silicosis Survey in Refractories Industries in Bihar,
Dept. of Labour, Govt. of Bihar, 1955.

Govt. of Bihar
Report of Survey of Lead Poisoning Amongst Hand Compositors in Printing Press,
Factory Inspection Department, Govt. of Bihar, Patna, 1967.

Govt. of India
Report of Manganese Poisoning Enquiry,
Ministry of Labour and Employment, Govt. of India,
New Delhi, 1960.

GPDC
Annual Report of Govt. Pottery Development Centre,

Gupta, M.N.
Vital Capacity Measurements of the Lungs of Silica and Fireclay Brick Workers in Bihar with Special Reference to Dust Exposure,
Chief Adviser Factories Report No. 5, Govt. of India,
New Delhi, 1954.

Gupta, M.N.
Silicosis Amongst Supervisory Staff in Mica Mining in Bihar,
Chief Adviser Factories Report No.8,
Dept. of Labour, Govt. of India, New Delhi, 1955.

Gupta, M.N.
Silicosis Amongst Female Workers in Ceramics and Pottery Industries,
Chief Adviser Factories Report No.15,
Dept. of Labour, Govt. of India, New Delhi, 1956.

Gupta, M.N.
Vital Capacity of Lungs of Workers in Ceramics and Potteries Industries,
Chief Adviser Factories Report No.13,
Dept. of Labour, Govt. of India, New Delhi, 1956a.

Gupta, M.N.
Cardial Response of Lungs of Workers in Ceramics and Potteries Industries,
Chief Adviser Factories Report No.14,
Dept. of Labour, Govt. of India, New Delhi, 1956b.

Gupta, M.N.
Silicosis Amongst Hand Drillers in Mica Mining in Bihar,
Chief Adviser Factories Report No.12,
Dept. of Labour, Govt. of India, 1956c.

Gupta, M.N.
Technical Review on Pneumoconiosis in India,
Indian Council of Medical Research, Special Report Series No.4,
Medical Enclave, Ansari Nagar, New Delhi, 1970.
Gupta, M.N. and Sahai, H.N.
Cardiac Response to Effort of Silica and Fireclay Brick Workers in Bihar,

Grabecki, J., Haduch, T. and Urbanwicz, H.
Die einfachen Bestimmungsmethoden der delta-Amino Levulin Saure in Harn.

Greenhow, E.H.
Report of the M.O. of the Privy Council. Third Report,

Haeger-Aronsen, B.
An Assessment of the Laboratory Tests used to Monitor Exposure of Lead Workers,

Hamilton, Alice
Exploring The Dangerous Trades, 1943,
In: Diseases of the Occupations (Hunter Donald), Chapter on The Ancient Metals, 248-346,
Hodder and Stoughton, 1980.

Hamilton, David
The Thames and Hudson Manual of Pottery and Ceramics,

Harrie, R.W. and Else, W.R.
Ceramic Glaze as a Source of Lead Poisoning,
Hickman, J.R.

Lead Poisoning: Pottery Glazes an often ignored hazard,
Paper presented to the Canadian Safety Council,

Hicks, M. Jocelyn, Gutierrez, N. Aida and Worthy, E. Brenda
Evaluation of the Delves Micro System for Blood Lead Analysis

HMSO

First Report of the J.S.C. for the Pottary Industry,
Dust Control in Potteries,

HMSO

Second Report of the J.S.C. for the Pottery Industry,
Pattern for Progress

HMSO

Recommendations prepared by the J.S.C. for the Pottery and
Allied Industries, Dust Extraction Systems in the Ceramics
Industry.

HMSO

Recommendations prepared by the J.S.C. for the Pottery and
Allied Industries, Safety in the Operation of Ceramic Kilns,

HMSO

Ceramics, Health and Safety Report 1971-77
Her Majesty's Stationary Service, London, 1979
Hunter, Donald
The Diseases of Occupations,
Chapter on Social Reforms in Nineteenth Century, p.92-148,

ILO
Classification of Radiographs of Pneumoconiosis
Occupational Safety and Health,

ILO
International Classification of Radiographs of Pneumoconiosis
(Revised 1971)
Occupational Safety and Health,

ILO
Occupational Safety and Health Encyclopaedia, Vol.I-II,

ILO
Occupational Exposure Limits for Airborne Toxic Substances
Chapter on Particulate Matter, page 248-266
Second (Revised) Edition,

Jacobs, M.B.
Analytical Toxicology of Industrial Inorganic Poisons,
Chapter - Sampling, p. 33-89,
Jahr

Dose Response Basis for settling a Quartz Threshold Limit Value - A New Simple Formula for calculating the Lifetime Dose of Quartz,

Joan, Soulsby and Smith, R.L.
A Simplified Method for the Quantitative Determination of Urinary Coproporphyrin in Lead Workers,

Kawai, M.
Urinary Non-Precipitable Lead in Lead Workers,

Kew, M.C.
The Effect of Heat Stroke on the Function and Structure of Kidney,

Kew, M.C., Bershon, I., Seftal, H.C. and Kent, C.
Liver Damage in Heat Stroke,

Kew, M.C., Tucker, R.B., Bershon, I. and Seftal, H.C.
The Heart in Heat Stroke,

Klein, M.R., Namer, E.Harper and Corbin, R.
Earthenware Containers as a Source of Fatal Lead Poisoning,

Lead Absorption in Community of Pottery in Barbados.

Kotton, R., Richter, E.D. and Israeli, R.
Occupational Exposure to Dust Containing Free Silica in Ceramic Factory,

Kumar, S.
Presidential Address,
Transactions of the Indian Ceramic Society 40/3; 82-85, 1981.

Labour Statistics,
Labour Bureau, Ministry of Labour, Govt. of India,
Chandigarha, Simla, 1981.

Diagnosis of Inorganic Lead Poisoning - A Statement,

Largent, E.J. and Ashe, W.F.
Upper Limits of Thermal Stress for Workman in Tropical Countries,
Majumdar, M., and Thakur, C.L.
The Thermal Environment in Glass Workers,

Malcolm, D.
Industrial Control of Personnel,

Malhotra, M.S.
Physiological Measurements on Ratings at Work in the Hot,
Environment of Indian Naval Ships,
Symposium on Climate, Environment and Health,
National Institute of Sciences of India, 1959.

Marroni, M.
Relation between the Workers and the Local Authority -
A Practical Experience in the Field of Occupational Health,

McGraw, Hill
Ceramic Technology,
Encyclopaedia of Science and Technology, Vol. 2, p. 685-688,

McKechnie, J.K., Weirly, W.F. and Joubert, S.M.
Some Electrocardiographical and Biochemical Changes
Recorded in Marathon Runners,

Meikle, John
Occupations (Hunter Donald), p. 933-1073, Hodder and Stoughton,
Mendonca, R.


Methuna, N.C.


Middleton


Lead and delta-Aminolevulinic acid Dehydratase Levels in Mentally Retarded Children and in Lead-Poisoned Suckling Rats, Lancet, 2: 695, 1970.

Mukherjee, R.N., Gopalkrishnan, N., Banerjee, A. and Chakraborty, M.K.


NAS

Airborne Lead in Perspective,
New Man, B.J., McConnel, W.J., Spencer, O.M. and Fillips, F.M.

Nikkanen, Jorma, Henberg, Seven and Tola, Sakari
Modification of the delta-Aminolevulinic acid Dehydratase
Test and Their Significance for Assessing Different Intens-
sities of Lead Exposure Work,

NIOH

NIOSH
Criteria for a Recommended Standard...Occupational Exposure
to Crystalline Silica,
National Institute of Occupational Safety and Health.

OSHA
Occupational Safety and Health Administration, U.S.A.
Standards Advisory Committee on Heat Stress Recommendations
for a Standard for Work in Hot Environment.

Pandya, C.B.
Evaluation of Occupational Exposure to Trace Metals in Some
Small and Medium Scale Industries,

Pandya, C.B., Parikh, D.J. and Ramanathan, N.L.
Concentration and Constituents of Airborne Particulates in Small Foundry Operation,

Pandya, C.B., Parikh, D.J., Shodasara, N.B. and Ramanathan, N.L.
Potential Lead Exposure Hazards in Small Type Foundries,

Pandya, C.B., Patel, T.S., Shah, G.M., Parikh, D.J. and Chatterjee, S.K.
Blood Lead Determination in Unexposed Gujarati males using Delve's Cup Technique,
Proceedings of Symposium on Toxicology in Defence Science, Gwalior, India, March, 1981.

Pandya, C.B., Patel, T.S., Shah, G.M., Parikh, D.J. and Chatterjee, S.K.
Determination of Lead and Cadmium in Blood by a Delve's Cup Technique,

Pandya, C.B., Patel, T.S., Shodasara, N.B., Parikh, D.J., Chatterjee, S.K. and Ramanathan, N.L.
Occupational Lead Exposure in Various Industries in India,
Paper presented at National Conference on Lead-Zinc and Cadmium at Work Place,
Environment and Health Care, 3: 49-3.61, 1982.
Parikh, D.J. and Ramanathan, N.L.
Serum Enzyme Changes in Hot Work,

Parikh, D.J., Pandya, C.B. and Ramanathan, N.L.
Applicability of the WBGT Index of Heat Stress to Work
Situations in India.

Parikh, D.J., Pandya, C.B. and Ramanathan, N.L.
Thermal Strain in Foundry Operations in the Small Scale
Sector,

Parikh, D.J., Ghodasara, N.B. and Ramanathan, N.L.
A Special Thermal Stress Problem in Ceramic Industry,

Parikh, D.J., Pandya, C.B., Ghodasara, N.B., Parikh, J.R. and
Ramanathan, N.L.
Lead Exposure of Workers in Small Accumulator Battery Repair
Shops.

Parikh, D.J., Pandya, C.B., Ghodasara, N.B. and Ramanathan, N.L.
Exposure of Workers to Inorganic Lead in some small and
medium Industries,

Parkes, W.R.
Occupational Lung Disorders, Chapter - Diseases due to Free
Patty, Frank, A.

Perkin Elmer

Pinto, V.C., Van Dreal, P.A. and Kaplan, A.

Pochron, A., Frankowska, A., Rudakowska, E., Borkowska, B. et al.
Investigation of the Working Environment in the China Workers (Polish),

Posner, E.
Pneumoconiosis and Tuberculosis in the North Stafford Shire Pottery Industries,

Posner, E.
The Control of Dust Diseases in the British Ceramic Industries,

Posner, E.
John Thermal Arlidge (1822-99) and the Potteries,
Posner, E.
Stopping the Potter's Rot,

Posner, E. and Kennedy, M. C. S.
A further Study of China Biscuit Placers in Stoke on Trent.

Prannath
Occupational Health Hazards in Ceramic Industry with
Reference to Mandatory Provisions under Factories Act 1948
(Amendment, 1976),
Scientific Bull. of Indian Association of Occupational Health,

Prowse, K. and Kavanagh, P.
Tuberculosis in the Potteries, 1971-74,

Raju, K. V. K.
Directory of Ceramic Industry in Gujarat
Government of India, Ministry of Industry,
Small Industries Service Station, Ahmedabad, 1972.

Ramazzini, B.
De Morbis Artificum Diatriba, 1713,
In: Diseases of Occupations (Hunter Donald), p.248-346,

Ramchandar, C. K.
Experience in Ceramic and Chemical Industries
ICMR Symposium on Health in Relation to Work and Heat Stress in Place of Work,

Ramanathan, N.L. and Kashyap, S.K.
Occupational Environment and Health in India,
AMBI0, 4: 60-65, 1975.

Ramanathan, N.L., Chakraborty, M.S. and Mukherjee, R.N.
Assessment and Control of Thermal Environment in Indian Factories, Practical Concepts and Field Studies,
J. Engineers (India), 43: 133-160, 1963.

Energy Cost of Different Muscular Exercise Tests Performed for Indian Subjects,

Reinhardt, K., Huke, K., Schunle, W. and Neurer, I.
On the Exposure of Ceramic Bakers to Infrared Radiation (Germ),

Richard, D. Ediger and Ronald, L. Coleman
A Modified Delves Cup Atomic Absorption Procedure for the Determination of Lead in Blood,

Richard, D., Ediger and Ronald, L. Coleman
Determination of Cadmium in Blood by a Delves Cup Technique,
In: Economic Study of Ceramic Industry (Bist, N.S.),

Rimington, C.
Quantitative Determination of Porphobilinogen and
Porphyrazins in urine and Faces and Erythrocytes,
Association of Clinical Pathologist, Broad Sheet No.70, 1971.

Roberts, D.L., Messenger, A.C. and Summerly, R.
Occupational Dermatitis due to 1,2-Benzisothiazolin
3-1 in the Pottery Industry,
Contact Dermatitis, 7: 145-147, 1981.

Rose, L.I., Bousser, J.E. and Cooper, K.H.
Serum Enzymes After Marathon Running,

Roy, J.N.
Accident Hazards in Ceramic Industries including Fire
Hazards and Preventive Control,
Occupational Health Haryana Scientific Bulletin of

Roy, K.B.
Pneumoconiosis in Central Coal Fields,

Roy, K.B.
A Study into Incidence of Pneumoconiosis in Central Indian
Coal Fields
Technical Report of the Scientific Advisory Board,
Indian Council of Medical Research, Report 188, 1957.

Sabnis, C.V.
Evaluation of Lead Hazards in a Pigment Manufacturing Concern,

Sabnis, C.V., Banerjee, S.K. and Banerjee, A.
Survey of Environmental Conditions in Foundries in Relation
to the Health of Workers,

Sabnis, C.V., Kothari, J.V. and Pumpattiwar, V.L.
Problem of Heat Exposure in Industry,

Saha, P.N.
Environmental Heat Load and Physiological Stress in Steel
Industry,
ICMR Symposium on Health in Relation to Work and Heat Stress
in Places of Work,

Saha, P.N., Sengupta, A. and Rao, M.N.
Thermal Stress and Physiological Strain in Foundry Operations,

Sanai, G.H., Zial, N., Ghiami, A. and Ghasemi, A.
Investigations of Lead Intoxication in Tehran Tile Manu-
factoring Workers,
Sarkar, A.
Environmental Control in the Sanitaryware Industry,

Schmogor, E., Hauar, I., Reinhardt, K. and Huke, K.
On the Occurrence of Heat Ray Cataract in Ceramic Kiln Workers (German),

Sen, J.R.
Some Probable Health Problem in the Lignite Industry and their Control,

Sen, J.R.
Pneumoconiosis in Iron and Steel Workers,

Sen, J.R.
Problems of Heat Stress in Iron and Steel Industries,
ICMR Symposium on Health in Relation to Work and Heat Stress in Place of Work,

Sen, R.N., Saha, P.N. and Sivramanyam, A.
Assessment of Work Load and Thermal Stress in Relation to Physiological Response of Workers in a Soap Factory in Bombay.
Report No. 4, Industrial Physiology Division, Central Labour Institute, Bombay, 1984.
Sen, R.N., Chatterjee, S.K., Saha, P.N. and Fletcher, J.G.
Rationalisation of work period and rest pauses in a Steel Roll Mill in Bombay,
Report No. 6 - Industrial Physiology Division, Central Labour Institute, Bombay, 1966.

Sharma, S.C.
Engineering Control of Dust Hazard in Ceramic Industries,

Sikand, B.K. and Pandra, S.P.
Preliminary Report on the Occurrence of Silicosis Amongst Stone Masons,

Silverman, L.
Industrial Air Sampling and Analysis,
Industrial Hygiene Foundation, Pittsburgh, 1947.

Singer, Felix and Singer Sonji, S.
Industrial Ceramics P-V,

Sovinova, T.A. and Atramova, V.G.
Occupational Pathology of the Lungs in Workers Engaged in the Manufacture of Ceramic Plates and Claydite (Russian),
Strydom, N.B.
Oral and Rectal Temperature During Work in Heat,

Subramanyan, K. and Majumdar, N.
Environmental Conditions within Jute Mills,

Subramanyan, K. and Majumdar, N.
The Working Environment in Jute Manufacture,

Sutherland, C.L. and Bryson, S.
Report on the Incidence of Silicosis in the Pottery Industry,

Sweet, D.V., Wolowicz, F.R. and Crable, J.V.
Spectrophotometric Determination of Free Silica,

Thackrah, C.T.
The Effects of the Principal Arts Trades and Professions and
of Civic States and Habits of living on Health and Longevity
with suggestions for the removal of many of the Agents which
produce Disease and Shorten the Duration of Life 1831,
In: The Disease of Occupations (Hunter Donald), p.92-148,

Thackrah, C.T.
Lead Poisoning in Glaze Dippers, 1831a,
In: The diseases of Occupations (Hunter Donald), p.246-346.
Theriault, G.P., Peters, J.M. and Johnson, W.M.
Pulmonary Function and Roentgenographic Changes in Granite Dust Exposure,

Varley, Harold, Gowenlock, A.H. and Bell, Maurice

Warren, E.
Dubois Body Surface Chart No. 1502 (As prepared by Boothby and Saniford of the Mayo Clinic),

Watson, H.H.
The Dust Problem in Kolar Gold Mines,

Watson, H.H.

WHO
Health Factors Involved in Working Under Conditions of Heat Stress,

Wozniak, H., Wieck, E., Goscicki et al
Dust Pollution in the Ceramic Industry,
Wroblewski, F.
The Significance of Alterations in Serum Glutamic Oxaloacetic Transaminase in Experimental and Clinical States,

Wroblewski, F.
Clinical Significance of Serum Enzyme Alterations associated with Myocardial Infarction,

Wyndham, C.H.
A Survey of Casual Factors in Heat Stroke and of their Prevention in the Gold Mining Industry,

Heat Reactions of Caucasians and Bantu of South Africa,

Yamada, Y., Kodo, T., Oyama, E., Sakamoto, M. and Nogawa, Y.
Studies on the Health Hazards of Lead in Kutaniyaki Ceramic Painters,

Yamada, Y.
Analysis of Inter-relationship of some Biochemical Parameters for Lead Poisoning in Low Level Long Term Lead Exposure,