INDEX TO REPORT.

[\[N.B.-Page numbers are given in all cases.\]

A

Acknowledgements of assistance: of individuals, 5
Acquisition of land: Difficulty in interpretation of section 40 of Act, 138
Adjustment of freight: for single journey over more than one hsz, 172
Adulteration: of food and drugs, 148, of oil seeds, 148, of yute, 148, of cotton, 148, of fertilizers, 144
Advisory Boards: for appeals under Electricity Act, 147, 148
Advisory Committee: Bombay Industrial, 73
Agency firms: tendency of, to develop commerce rather than industry, 18, 13
Agricultural Department:
as example of classification of scientific officers, 79, publications of, 80
Agricultural engineering:
to be controlled by Department of Industries, 189, 190
Agricultural labour:
Wasteful employment of, in India as compared with England and Germany, 53.
Agricultural machinery:
Economies effected by use of, in England and Germany, 53, possible scope for, in India, 53, 54
Agricultural products:
India, as a basis for industries, 53—55
Agriculture:
Importance of, to industries, 52, co-operation between departments of, and Industries, 57
Alcohol:
Manufacture of industrial, suggested, 59, 60.
Alipore:
Use of testing house at, for inspecting Government stores, 211
Aluminium:
Ore of, 36.
Aluminium factory:
started by Madras Department of Industries, 63, 70.
Aluminium manufacture:
Necessity of cheap electric power for, 61.
Amarapura:
Weaving School, 187
Antimony:
Ore-venues of, 57.
Apprentices:
Artisan, in railway workshops, 102, 103, foreman, in railway workshops, 103, 104, engineer, in railway workshops, 105, 109
Art crafts:
Manufacture of Indian, 7, improvement of Indian, 185, 186
Artisans:
Necessity of primary education for, and industrial labourers, 86, 97, training of, for mechanical engineering, 102—103, urban, may be helped by bank of Subsistence-Debtors type, 169—
Assistance, technical:
Need for, to industries by Government, 184.
See also "Financial assistance"
Audit establishment:
Estimated cost of, for Imperial Department of Industries, 107

B

Babnamul:
loan to sugar factory at, 5.
Bacteriological Service:
Proposal for, 84
Bangalore:
Indian Institute of Science, 89
Banking facilities:
Lack of, in Burma, 32
Lack of, in Madras, 176, 177, in Presidency towns, 175
Banks, industrial:
Lack of, in India, 177, in Germany and Japan, 180, conditions under which should work, 180, 181, See also "Industrial Banks"
Bauxite:
Existence of, in India, 36
Bengal:
Director of Industries appointed in, 72, industrial surveys in, 73, 74.
Bengal coal field:
Mining development in, 89, 91, description of, 20—53; quality of coal in, 21, labour on the, 21.
Bengal Eastern:
Government industrial policy in, 73.
Bengal Home Industries Association
Work of, 160.
Bengal Iron & Steel Company: 21, 22.
Bengal labour:
Unlikely of, to factory work, 34.
Bihar:
Judge in, 85, 96
Bilimpuwan jute:
an Indian flour mill, 34.
"Block rates": Effect of, on railway traffic, 173.
Board:
Provincial of Industries, 190, 191; Provincial of Industries may appoint sub-
Botanical Survey: Suggested, 84, 85
Botanical Survey: Staff of, 78
Brahmin: Industry, 141
Buckingham and Carnatic Mills: Primary education in, Madras, 96, 152
Burna: Description of, 30—35, agriculture, 30, 31, forests, 31, organised industries, 31, mining industry, 31, oil fields, 31, 32, cottage industries, 32, lack of banking facilities, 32, lack of coal, 32, part played by women in cottage industries, 32
Business names: Registration of, 150

Cawnpore: Description of, 28, 29, wages of textile operatives, 29, housing of labour, 28, 158, 159, oil mill started by Government in, 69.

Cement: Works in India, 37

Central Provinces: Director of Industries appointed in, 73, law of, affecting purchase of land for industrial concerns, 191

Certificates of quality: 143, 144

Charcoal:

Chawls: Description of, in Bombay, 184—186

Chelmsford-Montagu Report: not at variance with Commission's scheme, 244

Chemical research institute: Recurring cost of proposed central, 212, 214, capital cost, 215

Chemical Service, Indian: Proposed organisation of, 82, 83, recruitment and terms of service of, 83, committee suggested to work out organisation of, 84, controlled by Imperial Department of Industries, 191, cost of central laboratory for, 213, 214

Chemicals "heavy": Materials for, 68

Chemist: Chief, 82, Deputy Chief, 83, proposed for Salt Department, 205, salary of Chief, 216

Chemists: employed under different departments, 78, provincial industrial, 194

China: Trade in yarn with, 65

Chrome tanning: Future possibilities of, 145, introduction of, y Madras Department of Industries, 70

Chromite: Occurrence of, in India, 56

Circle officers: already appointed in Madras for local assistance to industries, 140, under provincial Departments of Industries, 104, cost of, 292

Classification of scientific services: Agricultural Department as example of, 78, 79, Geological Survey as example of, 78, 79, subsisting Local Governments, 81, proposed by Commission, 81, 82

Coal: royalty owners, 21, lack of, in Burna, 32, limited extent of coking, in India, 21, 68, 69, special survey to secure economy in use of, required, 59

Coal fields: in Assam, Bengal, Central India, Central Provinces, Hyderabad, 20, 58, 59

Coke: Production of, on Bengal coal field, 21, by-products of, distillation, 49

Coking coal: Limited extent of, in India, 21, 58, 59

Collegiate education: Control of, in technology, 110, 119

Board—contd.

Boiler attendants: Certification of, 145

Boiler inspection: Cost of factory and, 222

Boilers: Licensing of, 144, 145

Bombay: Description of, 17—20, rail-borne trade of, 17, cotton mill industry of, 17, 65, wages in cotton mill industry of, 18, labour in cotton mill industry of, 18, labour recruited by Jobblers in cotton mill industry of, 18, engineering firms in, 18, sea-borne trade of, 19, share taken by Indians in trade of, 19, 20, Director of Industries appointed in, 72, Advisory Committee on industries, 73, collection of commercial and industrial intelligence in, 181, 213, special difficulties in connection with housing of workmen in, 184, description of chawls in, 184, 185, industrial dwellings in, 185, Saietle site for future industrial extension of, 186, railway workshops in, 189, successful working of Swadzhi Brios in, 187, capital for industries ready forthcoming in, 178

Botanical Service: Suggested, 84, 85

Brahmin: Industry, 141

Buckingham and Carnatic Mills: Primary education in, Madras, 96, 152

Burna: Description of, 30—35, agriculture, 30, 31, forests, 31, organised industries, 31, mining industry, 31, oil fields, 31, 32, cottage industries, 32, lack of banking facilities, 32, lack of coal, 32, part played by women in cottage industries, 32

Business names: Registration of, 150

Calcutta: Description of, 13—17, Jute mills in, 13, 14, See also "Jute mills," engineering firms, 15, 16, sea-borne trade, 16, river-borne trade, 16, rail-borne trade, 16, collectioh of industrial intelligence, 131, 243, housing of labour, 153, See also "Housing of industrial labour"

Capital: Scarcity of, in rural areas, 8, 9, attitude of Indian, towards industries, 134, 176, for industries ready forthcoming in Bombay, 176, for Government-aided industrial undertakings to be raised in India in repose, 166.
Cottage industries—contd.

- 187, assistance in marketing products of, 157, 166, 169, in Pulse, 145, effect of modern manufactures on, 109, relative importance of, in India, 168, causing weak points of, 164, organisation of, in Japan, 168, provision of markets for products of, 166, 167, degree of success attained by co-operation in, 168; organisation of, by small entrepreneurs, 169, marketing organisation for products of, 169, loans by Government to small and, 180, 186, cost of organisation for grants to small and, 221, 222.

Cottage industry:

- Metal working as a, 163, sericulture as a, 163, silk weaving as a, 163, dying as a, 163.

Cotton:

- India, crop 18, adulteration of, 145

Cotton mill industry:

- Description of, in Bombay 17, labour recruited by employers in, in Bombay, 18, labour in, in Bombay, 18, wages in, in Bombay, 18, in Ahmedabad, 30, growth of, 55, started by Indians in Bombay, 65

Crafts:

- See "Art crafts."

Crowe, Lord:

- Views regarding industrial policy, 243

Crop forecast:

- 186

Current finance:

- Scheme for provision of, for middle-class industrialists, 183, 188

D

Dooon:

- Tobacco, 23

Deficiencies:

- in manufactured articles not produced in India—man-made chemicals, other products, 417, 100

Dehra Dun:

- Report on, 194, research, 194, Forest Research Institute, 60, 61

Delhi:

- Committee of, 27, 28

Demonstration:

- Evaluation of term, 136, imperial research and, and factories to be controlled by, 136, created by, 136, members of, 190, control of, 190, staff of, 194, argument for, 194, 195, members in charge of, 194, heads of, 194, agricultural engineers to be controlled by, 194, 195, civil officers under, 194, 195, staff of, 194, 195, amalgamated into, 194, 195

Department of Industries:

- Relations between, Co-operative Credit and Agriculture, 97, 170, 189, 199, in Madras, 70, 71, sample list of industries that may be aided by provincial, 141, control of, 145, arguments for, 189, 195, heads of business under provincial, 194, 195, staff of, 194, 195, amalgamated into, 194, 195, member in charge of, 194, 195, heads of, 194, 195, amalgamated into, 194, 195, Financial Adviser to, 199, Board and, 199, engineering qualify.
Department of Industries—contd.
tions required by majority of officers under imperial, 201, 202; cost of imperial, 206, 207, cost of audit establishment of provincial, 215

Deputy Director of Industries:
Salary, qualifications and duties of, 195

Dhanbad:
Proposed school of mines at, 114, 115

Director of Commercial and Industrial Intelligence:
to be member of Imperial Industrial Service, 121, headquarters of, to be at Calcutta, 121, should have right to attend meetings of Railway Conference and Goods Classification Committee, 174; See also “Commercial and Industrial Intelligence”

Director of Industries:
proposed by NalDl Tal Conference, 68, 69; over nmEmnt, 141,

Director of Statistics:
Statistics how to be dealt with by, 123, and crop forecasts, 124

Directors:
“government, in Government-aided industrial undertakings, 185

Drugs:
Possible extended manufaotured in India, 20, 21; adulteration of food and, 43; also “Wood distillation”

Dyeing:
industry, 141, as a cottage industry, 68

Dyes:
Comparison of synthetic and vegetable, 103, 104

E

East Indian Company:
Policy of, towards industries, 6, 68.

Economic conditions:
Diversity of, in different parts of India, 12

Education:
Unpractical and literary tendency of, 92, 93, of factory children, 122, of half timers,

Education—contd.
158, technical and industrial, controlled by imperial Department of Industries, 158, cost of supervision of industrial, by imperial Department of Industries, 216, 217, recurring cost of, of mechanical engineers, 216—218, recurring cost of engineering and technological, 216—218, cost of technical and industrial, 216—220, capital cost of technological, 216, 220, 224, recurring cost of industrial, 219, capital cost of industrial, 223, capital cost of engineering, 224

Education Commission:
Indian, 185, 186

Education Department:
Separate offices in, 55, 56.

Educational Conference:
Simla, 101, 103

Electric Inspectors:
Improved type of, 147, control of, by Departments of Industries, 148, salaries of, 215

Electrical engineers:
training of, 95, 109

Electrical plant:
not manufactured in India, 50

Electricity Act:
Administration of, 147, 148, provincial advisory boards for appeals under, 147, administration of, controlled by imperial Department of Industries, 195.

Electro-chemical:
Possibilities of, and thermo-electrical work, 61

Electro-motors:
for small urban industrial workers, 157

Employers:
Assistance to, for building industrial dwellings, 158, 159, for and against compulsory, to house their workmen, 157, 159; taxation of, to finance industrial dwellings, 159

Employment:
Collection of statistics of, 122.

Engineering apprentices:
Training of, 105, 106, recurring cost of training, 216—218, capital cost of training, 224

Engineering colleges:
in India, 105—107, Engineering College, Bocoke, 100, Madras Engineering College, 106, 106, Sibpur Engineering College, 106, Poona Engineering College, 106, technological training’ to be given at, 106, 110, imperial engineering college proposed, 110, cost of existing, 216, capital cost of proposed, and technological colleges, 217, 218, 223, 224, cost of proposed imperial engineering college, 223

Engineering firms:
in Calcutta, 15, 16, in Bombay, 18, 19.

Engineering qualifications:
Generally required by majority of officers under imperial Department of Industries, 201, 202

Engineering shops:
Absence of Indian foremen in, 26, 103, 104

Engineering training:
in India, to largely influenced by needs of Public Works Department, 106, 107
Engineering training—contd.

age of students for starting, 108. See also "Mechanical engineering:"
"Mechanical engineering"

Engineers, industrial:
Duties of, 195, 196, 216, 216

Entomological Services:
suggested, 86, 85

Entrepreneurs:  
Organization of cottage industries by small, 169.

Essential oils:  
industry, 141.

Estimate of costs:  
based on pre-war rates, 205, summary of, 225-228

Evening classes:  
Mining education in, 112-114

Exhibitions:  
Calcutta, of 1884-85, 68, Indian and Colombo, 1886, 68

Exhibitions, industrial:  
a duty of provincial Departments of Industries, 195

Experiments:  
Cost of provincial industrial, and demonstration, 220, 221

Explosives Act:  
controlled by imperial Department of Industries, 197

F

Factories Act:  
Reasons for imperial control of, 185. Director of Industries to administer, in provinces, 191 administration of, to be controlled by imperial Department of Industries, 195

Factory and boiler inspection:  
a duty of provincial Departments of Industries, 189, 191, cost of, 228.

Factory children:  
Education of, 141, 185; See "Education:"

Factory hours: 160.

Famine Commission, Indian (1880):  
Remarks on excessive numbers of persons employed in agriculture, 52, 53, 99

Figures:

- Effect of improved communications on, 8

Ferro-manganese:  
Manufacture of, in India, 58, 48.

Fortifications:  
Adulteration of, 144

Fibre crops:  
Industrial possibilities of, 54, 49.

Finance:  
Responsibility for, of industrial dwellings in Bombay, 116, taxation of employees to industrial dwellings, 195.

Financial Adviser:  
to Indian Industries Board and Department of Industries, 195

Financial assistance:  
Government to industrial undertakings, 182-185

Financial difficulties:  
of small industrialists, 278.

Financial organization:  
Lack of, in mofusals, 178; See "Banking facilities."

Fish:  
canning industry, 141

Fisheries:
Proposals regarding, 43, 44

Fisheries Department:  
in Madras, 43, in Bengal, 43, 44

Flax:  
little grown in India, 34, 49.

Flour:  
 milling industry, 141.

Food:
Adulteration of, 143.

Foremen:  
Lack of Indian in engineering shops, 26, 103, 104, training of, for mechanical engineering, 100-105.

Forests:  
in Burma, 31, extent of Indian, 37, 88; recommendations regarding working of, 37-42; commercial exploitation of Indian, 39.

Forest communications: 28, 49

Forest Department:  
Bulletins of, 40

Forest Economist:  
Work of, 40, 80.

Forest produce:  
Transport of, 38, 39

Forest products:  
Commercial utilization of into Indian, 40-42, proposed for, 40-42.

Forest Research Institute:
Dehra-Dun, 40, 42, 80.

Fright:  
over more, see "Railway rates" 276, see than one line, 178, ship rates, 34

Fuel:  
Canning industry, 141.

G

Fuel:
Economy in use of coal wood as, required, experiments with, 64; was of 56, planting of, 60

Gazetteer:
Encyclopedia of, 89

Geology:  
special attention to economic work, from about 1904, 88, work of, department, 75; as an influence of organization of a scientific department, 79; to inspect Government mining concessions, 146, to be controlled by imperial Department of Industries, 197; proposed strengthening of, 69.

German:  
Hide trade largely in, hands, 55.

Germany:  
Industrial banks in Japan and, 180.

Glass:  
Dependence of India on imported, 60.

Glass manufacture:  
Materials for, 87; failure of experimental, in Madras, 13; technical assistance required for, 141.

Goods Classification Committee:  
Director of Commercial and Industrial Intelligence should have right
Goods Classification Committee—contd

to attend meeting of Railway Conference and, 174, representation of commercial and industrial interests on, 174

Gorakhpur (Babauhni)

Loan to sugar factory in, 69

Government-aided industrial undertakings:

Government directors:

Government of Graplute

Half-timers:

Hydro-electric works:

Hydro-electric survey:

Hydrographic survey:

Ichtyologists:

Imperial Department of Industries:

Imperial Industrial Service:

Imperial Institute:

Imports:

India Office:

Indian Chemical Service:

Indian Industrial Commission:

Indian Industries Board:

Indian Institute of Science:

Indian Muntions Board:

Indian trade agents:

Indian Trade Commissioner:

India Trade Journal:

In this:
Industrial conferences:

- in Bihar, 26, 27, possibilities of improvement of, 26

Indias:

- tariff scheme, 55

Industrial and technical schools:

- Provision of, 117

Industrial Bank:

- idea of, supported by Bombay Advisory Committee, 173; Tata, 179, 182

Industrial Banks:

- in Japan and Germany, 180, conditions under which, should work, 180, 181, expert committee recommended to report on necessity of Government assistance, 182

Industrial Commission:

- See "Indian Industrial Commission"

Industrial Conference, Indian:

- started in 1906, 66, Nasim Tal, 1907, 68, 69, Ootacamund, 70, 71

Industrial co-operation:

- lack of non-official workers for, 100, duties of Directors of Industries in respect of, 170

Industrial development:

- relative backwardness of Indian, a comparatively recent historical feature, 9, reasons why India did not share in modern, of West, 92

Industrial dwellings:

- Acquisition of sites for, 123, 128, 129, 130; assistance to employers for building, 130, 131, in Bombay, See "Bombay", responsibility for finance of, See "Bombay", taxation of employers to finance, 130

Industrial education:

- control of, in Madras, 71, 73; control of, 93, 94, 118, 119, cost of supervision of, by Imperial Department of Industries, 93, 94, 94, cost of, 110, 223

Industrial engineers:

- Luttrell, 127, 136, 145, 155

Industrial enterprises:

- basis of, 124, 125, 126

Industrial experiments and demonstration:

- imperial, cost of, 124, provincial, cost of, 246, 281

Industrial Information:

- Exchange of, between provinces, 120, 129

Industrial Intelligence:

- Director of Commercial and, to be member of Imperial Industrial Service, 121, and commercial intelligence must the deals with by same agency, 121, collection of, in offices of Directors of Industries, 121, See also "Commercial and Industrial Intelligence"

Industrial labour:

- necessity of primary education for See "Primary Education"; relative influence of, in India, 121; low standard of comfort of, 131; housing of, See "Housing of industrial labour"

Industrial machinery:

- favourable freight on imports of, 170

Industrial organisation:

- total cost of imperial, 255, total cost of provincial, 225

Industrial policy:

- of Government, 68, 74; Government of India responsible for general, of country, 190

Industrial schools:

- history of, founded by missionaries, 97; useful for cottage, not for organised, industries, 99; control of, 90, 91, 91, must work in close touch with cottage industries, 99, returning cost of, 219, capital cost of, 219, 223; See also "Industrial education"

Industrial Services:

- Director of Commercial and Industrial Intelligence to be member of, 124; Indian Trade Commissioner to be member of, 124; Director of Industries to be member of, 124, Deputy Director to be member of, 124, Imperial, proposed, 202, 203; recruitment for, 202, salaries of members of, 203, temporary measures for recruitment for, 204, Indian as chief source of recruitment for, 204

Industrial surveys:

- 73, 74

Industrial undertakings:

- Government financial assistance to, 182-185; Government directors in Government-aided, 185, capital for Government-aided, to be raised in India in rupees, 185, new, may be helped by Government, though they compete with established industries outside India, 185

Industrial work:

- share taken by Indians in, See "Indians"

Industrialists:

- financial difficulties of small, 175; scheme for provision of current finance for middle-class, 184, 185

Industries:

- importance of agriculture to, 52; technical assistance to, of national importance, 109, 110, sample list of, that may be aided by provincial Departments of Industries, 141, capital for, readily forthcoming in Bombay, 178; financial assistance to, of national importance, 139, 194; See also "Department of Industries" and "Industries Board, India"

Industries Board, Indian:

- proposed, 194, 197; members of, 199; salaries of members of, 198; Financial Adviser to, and Department of Industries, 200; headquarters of, to be with Government of India, 200; Secretary to, 200; estimated cost of, 206

Industry:

- trade found more profitable than, by business houses in India, 15, 44, 47, and by Indians, 64

Inspecting staff for stores:

- Cost of, See "Stores"

Inspection:

- of technical and industrial education by imperial visiting officers, See "Technical and industrial education"; of Government
Inspection—contd

Jail labour: 148
Julls: Cottage industries in, 148; power plant in, 142.

Japan:
Success of, as a stimulus to acconalal movemenit, 69; organisation of cottage industries in, 196; industrial backs in 180.

Jobbers:
Labour recruited by, in cotton mill industry of Bombay, 183; effect of recruitinent by, 186.

Jute:
The industry, 18; marketing of, 34; adulteration of, 145.

Jute distinctives:
Wages in, 24.

Jute mills:
In Calcutta, 13, 14; labour recruited by sardars in, 14; Indians take no share in, management of, 16; wages of labour in, 18.

K

Kashmir:
Installation of hydro-electric power in, 61.

Key industries:
Mineral deposits of India sufficient to maintain, 38; technical assistance to, 189, 140; financial assistance to, 188, 184.

Kip:
Trade in East India, 56.

Laboratory:
Cost of central, for Chemical Service, 214.

Laboratories:
of Directors of Industries for testing machinery, 57; of Directors of Industries for industrial investigations, 189; cost of workshops and, for Directors of Industries, 224, 226.

Labour:
General scarcity of, in India, on the coal field, 51, in the tea gardens, 53, in the railway workshops, 53; in the Dulle mills, 58; in Camnore, 60; See "Agricultural labour", "Cotton mill industry", "Hoang"; "Jute mills"

Laissez faire:
policy, 5, 65, 82.

Lamp-making:
industry, 141.

Land:
Difficulty in obtaining, for sites of industrial growth, 184.

Land Acquisition Act:
Difficulty in interpretation of section 40 of, 182, formula for interpreting section 49 of, 192.

Lead:
ore in India, 36.

Leather:
industry, 49, 141.

Leases:
by Government to small and cottage industries, 105, 185; by Government to organised industries, 184, cost of organisation for granting, to small and cottage industries, 221, 222.

Machine tools:
not manufactured in India, 50.

Machinery:
Imports of, into India in 1912-13, 46, only manufactured in India on small scale, 46, 50, advantages of employment of, in agriculture, 58, 59, favourable railway rates proposed for imported, 178.

Macpherson Committee:
on mining education, 1912-13, 113, 114.

Madras:
Industrial policy in, 62—73; Director of Industries appointed in, 72; Pumping and Banking Department, 72; Engineering College, 105.

Madura:
Technological Institute at, 73.

Mahabahvan:
as a municipal financier, 177.

Manchester Steam Users' Association:
quoted as an example, 103.

Manganese:
Occurrence of, ore in India, 36.

Manufac tural industries:
Organised industries classified as, and operative, 100, 101; principles of training for, 100, 101.

Manufactured materials:
Deficiencies in, not produced in India—metals, chemicals, other products, 47—49.

Marine engineering:
Training in navigation and, 115, 116.
Markets:

- Unsatisfactory organisation of, 10, 50, 51, in India, 10, provision of, for products of cottage industries, 166, 189.

Match industry: 141.

Matches:

- Suitability of Indian timbers for, 40; plantations for supply of wood for, 42.

Mechanical engineering:

- Training for, 101—109; training of artisans for, 102, 103; training of foremen for, 103—105; teaching of, in the Victoria Jubilee Technical Institute, Bombay, 111.

Mechanical engineers:

- Proposals for general training of, 108, 109; proposals for specialised training of, 109; salary, qualifications and duties of provincial, 138, 169, 212; recurring cost of education of, 216—217; capital cost of teaching institutions for; 254.

Member in charge:

- of imperial Department of Industries, 197.

Members:

- List of, of Indian Industrial Commission, 1, 2.

Metal working:

- as a cottage industry, 168.

Metallurgical:

- teaching add research institute, proposed at Salem, 90, 112; cost of, 223, school for; training at Sakoh, 119.

Mica:

- Ocuuences of, in India, 37.

Micaite:

- Manufacture of, in India, 37.

Middlemen:

- excessive number of, in mofussil trade, 9-10.

Mineral resources:

- of India, 50, 57.

Mineral rights:

- Acquisition of, 181, 146.

Mineral Act and Mining Rules:

- imperial control of, 189, 197; provisional administration of, 192. See also "Mining."

Mining:

- wasteful methods of, 21, 145; industry of Burma, 31; "industry of India," See "Mineral occurrence." Inspection of, 145, 146; rules, 145—147; leases might be simplified in form, 149; manuals recommended, 147.

Mining education:


Missionaries:

- Industrial schools founded by, 97.

Monozoite:

- Occurrence of, in India, 48.

Montague-Chelmsford Report:

- not at variance with Commission's scheme, 143.

Morley, Lord:

- views regarding industrial policy, 71, 72.

Mission Board:

- See "India, Mission Board."

Myore:

- Sandalwood oil distillation in, 41, 42; installation of water power in, 60, 61; sale for hire-purchase in, 166.

N

Nagpur:

- School of Handicrafts, 31.

Naini Tal:

- Industrial Conference, 1907, 68, 69.

Navigation:

- Training at, 115, 116.

Night schools:

- not desirable as a rule for engineering apprentices, 102.

Nitrogen:

- Fraction of, by electro power, 61.

Non-official agency:

- necessary for welfare work among industrial labourers, 161.

Non-official workers:

- lack of, for industrial co-operation, 109.

Oil:

- fields in Burma, 81, 82; fields in India, 59—65, uses of mineral, as fuel, 80.

Oil extraction:

- Economics of vegetable, by use of small power plants, 80.

Oil milling:

- possible developments of, industry, 84; Government pioneering of, industry at Cawnpore, 90; technical assistance to industry, 141.

Oil needs:

- "industry, 84, 55;" adulteration of, 143.

Ootacamund:

- Conference of, on industrial policy, 1908, 70, 71.

Operative industries:

- Organised industries classified as monopolistic and, 100; principles of training for, 100, 101.

Oragnation Factories:

- Government, 87; might be controlled by imperial Department of Industries, 126.

Organisation of Finance:

- Lack of, in mofussil, 176, 177, See also "Banking facilities."

Organised industries:

- of Burma, 31; industrial schools for cottage, not for, 80, general principles of training for, 89; classes as monopolistic and, 100, 101; small, especially promising in India, 134; technical assistance to large, 126; technical assistance to small, 126, 126.

Paper:

- Manufacture of, at Punalur, 73.

Paper pulp:

- Failure to manufacture, in India, 40, 41.

Partnerships:

- Regulation of, 140, 150; trade or single venture, 150; Hands joint family an obstacle to registration of, 150.

Patents:

- Pateon of, and Patent law in India, 143, 144; to be controlled by imperial Department of Industries, 197.
Pencils:
Necessity of plantations to supply wood for, 42; manufacture of, in Madras, 73

Petroleum Act:
to be controlled by imperial Department of Industries, 107

Pig iron:
Regular production of, in India only since 1875, 45; production of, as a base for industries of civilized countries, 46

Pioneer:
factories required for forest products, 40-42; factories in United Provinces, 69, 70; factories in Madras, 70, when Government should undertake, factories, 135

Pioneer ing:
Explanation of term, 135, 136

Plantations:
required to provide cheap wood for special industries, 42, for fuel, 59

Poona:
College of Engineering, 168

Pottery:
Existence of suitable clays for, 37; industry, 141

Power plant:
See, "Electro motors", "Gas engines", "Irrigation", in index, 142

Primary education:
Necessity of, for artisans and industrial labourers, 96, 152; in Buckingham and Carnatic Mills, Madras, 96, 152, by employers of labour, 96, 97

Production:
Statistics of, 192

Provincial Departments of Industries:
Respective shares of, and Imperial Departments of Industries in technical assistance to industries, 140, 141; cost and administration of, 215, 426; "Department of Industries"

Provincial Industrial organisation:
Total cost of, 226-228

Public health:
Importance of improvement of, 161, 160

Public Works Department:
Engineering training in India too largely influenced by needs of, 106, 107

Pumping and Soring Department:
for irrigation, 64, 55; technical assistance in setting up, 141

Pyulnar:
Manufacture of paper, 97

Punjab:
Director of Industries appointed in the, 72; land law affecting purchase of sites for industrial concerns in the, 141

Purchase of stores:
See, "Stores"

Purchasing staff:
Cost of stores, 210

Rail borne trade:
of Calcutta, 15; of Bombay, 17; of Delhi, 27; of Cawnpore, 28, 29

Railway Board:
Representation of industrial interests on, 174, commercial member of, proposed 174

Railway Conference:
Representation of commercial and industrial interests at, 174. Director of Commercial and Industrial Intelligence should have right to attend meetings of, and Goods Classification Committee 174

Railway questions:
Consideration of commercial and industrial aspect of, 174

Railway rates:
especially low in case of traffic to and from ports, 171, low, on, unless to Calcutta; 172, to and from ports and internal, to be as nearly as possible equal, 178. Individual rates of railway policy as affecting, 173; effect of, on industrial congestion in port towns, 178, principles which should govern, on imports, 179, effect of "block", 178; method of calculating "scale" or "tapering", 178, special concessions of low, to new industries, 174

Railway workshops:
Description of, 96, 97; facilities for training presented by, 105, apprentice artisans in, 103-105; apprentice engineers in, 105, 109, in Bombay, 159

Railways:
Effects of, on Indian economic conditions generally, 7, effects of, on Indian agriculture, 7, 8, lack of, in forest areas, 35; purchase of stores for, how to be dealt with, 129; effect on rates of competition of water transport with, 171

Recruitment:
for Chemical Service, 83; for Industrial Service, 103; temporary measures for, for Industrial Service, 104; Indians as chief source of, for Industrial Service, 104

Refractory materials:
Manufacture of, st. huma condhi, 23

Report:
Scope of, of Indian Industrial Commission, Madras, 72

Research:
into Indian forest products, commercial utilisation of results of, 40-42; necessity of, and scientific advice for industrial development, 75, 76; a necessary function of government, 76, 77; in India, 87-89; abroad, how far necessary, 90, 91; imperial, and demonstration factories to be controlled by, in, Imperial Department of Industries, 192; cost of chemical, 218, 214, cost of imperial, and demonstration factories, 214

Research institutes:
Location of, 88, 89; advantages of specialists, 90

Research officers:
Receipt of fees by Government, 87, 88

Resin and Turpentine:
Government factories for, 414

R
Rice: Mills in Calcutta, 19, in Bangalore, 31, cultivation in Burma, 32, flour and rice-milling industry, 141.

River trade: of Calcutta, 16

River transport: Recommendations regarding, 174, 175.

Roorkee: Engineering College, 105

Royalty owners: Coal, 21, Officers working encouraged by, 146

Rubber: Export of, from Indian forests, 38, not manufactured in India, 49, exports of raw from India, 49

Rupee capital: for government-aided industrial undertakings, 185.

Rural India: Description of, in pre-British times, 7

S:

Sahch: Iron and Steel Works, 21, 23, Metallurgical testing and research institutes at, 80, 116, proposed metallurgical school at, 116

Salsette: Site for future industrial extension of Bombay, 189.

Salt: as a base for chemical industries, 89, controlled by imperial Department of Industries, 197, estimated cost of department, 207, 253, proposed chemical for, department, 236.

Saltpetre industry: in India, 47, 141.

Sandalwood oil: distillation in Myndore, 81, 83

Seam hemp: 54.

Sardar: Jute mill labour recruited by, 14, "Scale" rates for, 179, Method of calculating, 179.

School of Mines: at Dharwad proposed, 114, 116

Schulze Delitzsch: Urban affluence may be helped by bank of, types, 169

Scientific advice: research, necessary for industrial development, 75.

Scientific and technical societies: 110, 111

Scientific knowledge: lack of, impeded attempts to introduce modern manufactures, 6, 14.

Scientific officers: Possible lines of classification of, 18, 81; in the Education Department, 53, 58; serving under Local Governments, 85.

Scientific services: Need for organisation of, 75, 83; present lack of organisation in, 17; possible classification of, as affecting Local Governments, 81; classification of, pro-

Scientific services—contd

Seal-borne trade: of Calcutta, 19, of Bombay, 19

Seasonal demand for money: inBombay, 177, 178

Secretary: to provincial Board of Industries, 197, to Indian Industries Board, 80

Sereiculture: as a cottage industry, 169

Servants of India Society: 197

Ships: Proposed system of ships for half-timers, 192

Ship-building: Possibilities of, in India, 50

Slipper: Engineering College, 100, masonry education at, 115, 116, masonry classes at, should be approved, 116

Silk weaving: as a cottage industry, 168

Single-venture partnerships: Tramway or, 150

Sites: Difficulty in obtaining land, for, of industrial concerns, 131, 134; land law affecting purchase of, for industrial concerns, 131; "Salt" (Hiring of "Industrial labour"

Soap-making industry: 141

Social Service League: 161

Special concessions: of low-rates rail to new industries, 174.

Specialisation in cropping: due to inequality, 9.

Specialised industries: special steps proposed by Government to introduce, into India, 43, 51

Standard of comfort: 10, 154, 155

Statistics: should be collected and commented on by experts, 150, 181; how to deal with by Director of Statistics, 123; of production, 123; of employment, 123; suggested methods of collecting, 123; Department of, to remain under Commerce Department, 159.

Steam-boiler Acts: Administration of, by provincial Departments of Industries, 194; to be controlled by imperial Department of Industries, 198.

Steel: Produced in India continuously since 1911, 45, See "Iron and steel"

Stents: Supply of Government, under control of Manufactory Board in war times, 729, supply of Government, through India Office has affected Indian manufacturers, 126; Indian, department proposed, 187—199, purchase of, may be controlled or local, 187; committee required to decide degree of decontrol in purchasing Government, in India, 125; working of proposed印度, Department
Victoria Jubilee Technical Institute,
Bombay:

founded in 1887, 98; teaching courses at,
111, 118, teaching of mechanical engi-
neering at, 112

Victoria Jubilee Technical Institute,
Madras: 165

W

Wages:
General rise in, 9; of jute mill labour, 18;
in cotton mill industry of Bombay, 148;
in jute districts, 24, of operatives in
Cawnpore, 92

Water power:
in Western Ghats, 15, 61, in India, 59—63,
installations of, in Kashmir and Mysore,
60, 61

Waterways Trust:
Proposal for, 175

Watt, Sir George:
Dictionary of Economic Products of India, 76

Weaving:
Importance of Hand-loom, 168 See "Hand-
loom."

Weaving, School:
Amarnath, 197

Welfare of labour:
Proposals for, 161

Western Ghats:
Hydro-electric works in, 13, installations of
water power in, 51

Wheat:
Adulteration of, 143

Wind power: 60

Wire ropes:
not manufactured in India, 60.

Wolframite:
in India, 66

Women:
Part played by in cottage industries of
Burma, 19; household work of, increased
by establishment of flour and rice mills
106

Wood distillation:
Failure to take up question of, 64, by-pro-
ducts of, 59; industry, 161

Wood fuel:
Experiments required in use of, 59

Workmen:
Case for and against compulsory of employers
to house their, 187, 188; proposed com-
pulsion of colliery owners to house their,
189. See also, "Housing of industrial
labour."

Workmen's dwellings:
Types of, 151, 158

Workshops:
See "Laboratories", "Railway workshops."

Yarn:
Trade in, with China, 65

Z

Zinc:
Ore in India, 36; as a source of sulphur
and, 47

Zoological officers: 77, 78

Zoological Service:
suggested, 84, 85

Zoological Survey:
requires strengthening by addition of
Ichthyologists, 44

CALCUTTA: PRINTED BY SUPY GOVT PRINTING, INDIA, 8, HASTINGS STREET.