# Index

Achaemenid Empire, 71 Ackland, George, 90, 91 Adams, Brooks, 85 administrative controls capacity pre-emption, 161 unused manufacturing capacity, 161 centralization of power, 160 constrictive not constructive, 160 creation of an administrative monster, 160 entrepreneurs pirates not patriots, 160 judgment of planners on firms' operational matters, 160 licensing and regulations as entry barriers, 161 protecting domestic markets, 161 rent-seeking by firms, 161 Aeronautical Development Agency, 259 Agricultural development lack of, 62 Agro-Dutch Industries, 191 Alexandria, 71 Ali, Haidar, 77 Allen, Robert, 339 Ambassador car, 162, 225 as Calcutta taxis, 174 retired cars re-manufactured, 277 American Civil War 1861 to 1865, 59,97 opportunities for supply of Indian cotton, 108 American mass production items, 48 American Revolution, 48 American system of manufactures, 51 American system of manufacturing role of firearms production, 256 Amrita Bazar Group, 104

Amsden, Alice on role of government in industrialization, 148 role of capital goods, 136 Amul cooperative model, 106 Ananda Bazar Group, 104 animal spirits, 175 Annual Survey of Industries (ASI), 198 application of science to industry, 40 Arcelor-Mittal Group, 20, 92, 186 origins in eastern India engineering and metals eco-system, 117 Arkwright, Richard, 42, 44, 85 Arvind Mills, 98 Ashton, Thomas, xxiv, 40, 41, 242 assembly lines, 54 used in meat packing and manufacture of automobiles, 48 Associated Cement Companies, 20 Auchinleck, Field Marshal Claude, 114 Aurangazeb brutal fascist regime of, 80 dies in 1707, 78, 171 automobiles, 53, 54 impact on human economy and society, 53 B-24 Liberator, 262, 263 flying survivor an Indian Air Force aircraft, 262 further service in India, 231, 262 remanufactured in India, 262 Babbage, Charles, 146, 241, 248 role of techniques, 146 views on India, 241 Bacon, Francis, 40 Bagchi, Amiya, 338 Bairoch, Paul, 63, 128 Ball, Philip, 150

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index More Information

#### 402

Index

Balmer Lawrie, 116, 211 Baluchistan, 69 Banerjee, Rakhal Das, 67 Banerji, Albion Rajkumar ICS, 155 Bangalakshmi Cotton Mills, 103 Bangur Group, 20 Bania Aggarwal community, 75 Barakar site of modern Indian iron works, 93 Barro, Robert, xx Bartlett, Christopher, 139 BASF, 59 Battle of Buxar 1764, 83, 179 Battle of Plassey, 81 amounts received as presents after the event by various persons, 345 Baumol, William, 170 Baumol's Cost Disease possibility for India, 223 Bavarian Motor Works (BMW), 295 use of embedded software in Munich plant, 297 Bayer, 59, 189 Beames, John ICS author of Memoirs of a Bengal Civilian, 164 Bednur, 259 ammunition factories, 78 Benares, 76, 78 source of sugar, 78 Bengal Chemical and Pharmaceutical Works, 104 Bengal Iron Works Company, 93 Bengal Lamps, 104 Bengal muslin fineness of cloth, 44 Bengal Pottery Works, 103 Bengal renaissance, 103 Bengal Tea Association, 95 Bengali indolence myth, 350 Bengali industrial enterprises dividend preference, 120 early product innovators, 122 entrepreneurs' demand for industrial finance bank, 105 entrepreneurs' support for Japanese model of industrialization, 106 exclusion of Marwaris from business, 120

failure to invest in technology and marketing, 120 inability to scale, 105 transfer of capabilities between businesses infeasible, 105 utilization of company resources for personal benefits, 120 Bengali urban intellectuals, 105 Benoit, Emile, 254 impact of military training and systems on civilian skills, 372 Bhagwati, Professor Jagdish, xxiv, 162 Bharat Biotech International, 189 Bharat Dynamics, 260 Bharat Forge, 208, 211 manufacturing works in Poona, 13 purchase of German company, 209 Bharat Petroleum, 20 Bharti Airtel, 20, 21 acquires Zain Telecom African assets, 188 Bharti Cellular, 188 renamed Bharti Airtel, 186 Bhartias, 113 Bhinder, Malvinder Singh, 190, 191 Bhoothalingam, Subrahmanya ICS, 160role in designing and executing industrial policy, 360 big push, 148, 159, 179, 247, 298 Marshall Plan for Europe 1948, 2.2.0 contemporaneous with Indian industrial policy, 159 German re-industrialization, 247 government prodding not needed in contemporary India, 179 Bird Heilgers Group, 20 Birdzell, Luther, 341 Birla Brothers, 18 interests in cotton, jute, sugar and paper, 113 Birla Group, 20, 21, 215 Birla, Ghanshyam Das, 18, 19, 111, 112, 113, 161 Bishnauth Tea Company, 88 Biswas, Flight Lieutenant Suhas, 350 black box of a firm, 146 functional black boxes, 149

## Index

black box of the mind role of visceral desires and motives, 149 Blanchard, Thomas, 256 body-shopping, 284 role of global labor contractors, 374 role of overseas staff, 284 Boeing 257 Boeing 747 Jumbo, 257 Boeing B-29, 257 Boeing B-52, 257 Boeing KC-135, 257 Bombay, xvii, xix, 3, 11, 17, 19, 97, 98, 99, 100, 101, 104, 105, 106, 107, 108, 112, 115, 121, 152, 154, 155, 156, 176, 187, 198, 210, 211, 260, 261, 302 cotton trade boom, 85 P. D'Mello Road, 211 small scale engineering ecosystem, 211 Bombay drivers behavior at traffic lights, 174 Bombay Dyeing Textiles, 261 Bombay Plan 19, 219 Bombay school of thought, 32, 179 names of associated members, 335 Bombay University, 32 Bordia, Mrs. Otima, 188 Borneo Company, 90 Bose, Jagdish Chandra, 104 Bose, Pramatha Nath discovered Durg iron ore deposits, 110 discovered the Assam oilfields, 352 bottom of the pyramid, 171 Boulton, Mathew, 47 Bowreah Cotton Mills, 96 Boyle, Robert, 46 Brahmananda, Professor P. R., 32 Brahmos Aerospace, 260 Braudel, Fernand, 12, 41, 47, 284 on perversion of incentives in 18th and 19th centuries, 284 British Association for the Advancement of Science, 103 British firms in India, 119 competition by Indian enterprises, 117 failure as cultural and behavioral phenomena, 117

Guest, Keen and Williams a survivor. 116 lack of courage to handle uncertainties, 118 managing agency system, 115 control of capital invested, 115 control of industrial employment, 115 conversion of status to state owned firms, 116 deindustrialization by fundamental conservatism, 118 engineering firms, 116 monopoly control of sectoral industrial investments, 353 primary presence in eastern India, 115 progressive commercial, financial and moral bankruptcy, 119 resistance to technology and technical expertise, 118 trader mentality, 118 British industrial policies in India discouraged efforts to make automobiles and aircraft in Mysore, 352 establishment of Department of Industries and Commerce 1905, 123, 211 free trade and financial orthodoxy policies, 115 George Curzon's motivation for India as great game weapons supply platform, 123 George Curzon's view on the role of the state, 123 stalling of automobile manufacture, 156 tariff and excise policies as spurs to ethnic nationalism, 115 tariff walls as entry barriers inducing domestic investment, 117 British Insulated Callender's Cables (BICC), 122 British Ordnance Office, 78 British Steel, 107 Buchanan, Dennis, 93 building machines to build machines,

33, 302 use of embedded software, 302

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index More Information

#### 404

### Index

Burke, Professor Samuel Martin ICS, 80 longest lived Indian ICS officer, 345 business and economic model American New Deal, 1 Chinese workshop of the world model, 1 French indicative planning model, 1 German co-determination model, 1 India's late, late industrial revolution model, 1 Japanese kanban system, 1 South Korean late industrialization model, 1 Soviet central planning model, 1 Caesar, Augustus, 71 Calcutta, xx, 1, 2, 3, 4, 11, 82, 89, 90, 95, 96, 111, 112, 113, 115, 116, 118, 119, 120, 159, 174, 175 remanufacturing of cars, 277 Calcutta Chemicals, 104 Calcutta Medical College, 103 Calcutta school of thought, 32, 33, 179, 302 Calcutta Steam Tug Association, 95 Calcutta University, 3, 103 Calcutta University Commission of 105, 213 Calico Act in Britain banning imports first act promulgated in 1701, 43, 171 second act promulgated in 1721, 43, 174 Calicut, 43, 74 Cameron, Rondo, 41 capability diffusion transfer of technology between ancient civilizations, 70 Caparo Steel origins in eastern India engineering and metals eco-system, 117 capital formation ratio, 22 minimum required for take-off, 21 capital goods, 6, 7, 9, 18, 22, 23 capital goods industries, 42 accumulation of physical and knowledge-embodied capital, 137

initial targeting for domestic market, 137 capital intensity, 30, 61, 284 of processes, 61 as productivity driver, 30 surrogate for knowledge embodiment, 61 capital labor ratio, 28 expansion of output due to ratio change, 58 shifts in technology, 248 capital labor substitution, 30, 35, 50 in India's organized manufacturing sector, 203 capital skill complementarities, 370 impact of electrification, 249 impact of production processes, 249 capital widening and deepening, 369 Carey, William, 96 Carnatic source of cloth, 78 Carnation Auto, 276, 277, 278 Carr, Tagore and Company, 95 Cartwright, Edmund, 38 cathedral versus the bazaar, 179 centralization versus decentralization, 363 Central India Machinery Manufacturing Company (CIMMCO), 113 Central Inland Water Transport Corporation, 95 Chandrapur, 109 Chandru, Vijay, 190 Chatterjee, Partha, xxii Chatterton, Alfred, 123, 124, 125 Chevrolet Fleetmaster, 157 Chiang, Monlin, 141 China, xxii, 63, 64, 85, 87, 98, 107, 110, 144, 155, 234, 235, 266 income growth relative to India, 236 role of manufactured exports growth, 234 role of manufacturing sector in development, 236 Chirol, Valentine, 123 Chola period, 74

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index More Information

## Index

Choudhuri, General Joyonto Nath, 349 Chu, Yun Soo, 149 Churchill, Randolph, 136 Cipolla, Carlo, 37, 167 Clark, Gregory, 339 Clive, Robert, 81 boasts of conquests, 345 financial motivation to fight the Battle of Plassey, 81 Coal India Limited, 91 coal mining in India, 91, 92, 181 Cochin Shipyards, 260 Collings Foundation, 262 colonization justifications, 79 rhetoric of justificiations, 80 command and control regime, i, xx, 298 commanding heights, 33, 160 commercialization of political power, 81 Companies Act 1850, 97 Companies Act 1857 introduction of limited liability, 97 types of companies incorporated, 348 comprador capitalism, 107 Consolidated Edison, 52 consolidation of fragmented sectors, 278 Constitution of India, 168 consumer durables, 6, 7, 9 consumer revolutions, 7, 61 contextual intuition, 172, 174, 175, 2.77 anticipation and re-conceptualization, 173 continuous opportunity search and asymmetry exploitation, 173 speed of interpretation and reaction, 173 continuous materials flow, 58 contract versus status, 56 Copernicus, Nicolaus, 40, 46 corporate sector, 193, 197, 198, 258, 260 enhanced risk propensity of Indian entrepreneurs, 196

growth in aggregate amount of capital invested, 195 growth in number of companies, 194 growth in paid-up capital per company, 195 corruption, xxi Corus, 107 Cossipore gun carriage and gun and shell factories, 258 cost saving, 291 result of technological innovations, 43 cotton gin invented by Eli Whitney, 49 Cotton Green, 211 cotton textiles sector British firms familiar with London banking methods, 99 business houses involved, 98 capabilities transfer from foreign to domestic industry, 97 capabilities transfer from trading to manufacture, 97 connections of British firms with government, 99 creation of an indigenous industry in Bombay and Ahmedabad, 97 creation of integrated mills, 98 lack of technology diffusion as low productivity cause, 99 source of high employment, 98 technology adoption by British firms, 99 vertical integration into trading by British firms, 100 craft production, 140 creative improvisation, 175, 176, 276 Crimean War, 97 role in permanent substitution of Russian hemp for Indian jute, 90 Cripps, Stafford, 159 Crompton, Samuel, 42, 44 crowding out, 197 Cunningham, Major General Alexander, 67

Curzon, George, 101, 102, 104, 107, 109, 122, 123

#### 406

Index

Curzon, George, (cont.) impact on Bengali entrepreneurship, 101 Cusumano, Michael, 290 Dacca muslins, 84 Dalal, Ardeshir ICS, 19, 158 later Director of Tata Sons, 334 Dallas, Texas, 53 Damascene swords, 258 originally forged in Hyderabad, 92 Damodaran, Harish, 186 Dandekar, Narayan ICS, 335 Darjeeling, 270 Darwinian competition, 21 Das, Gurcharan, 30 Das, Nabagopal ICS, 114 Dasgupta, Justice Kulada Charan ICS, 20 data envelopment analysis (DEA), 226, 367 Davar, Cowasjee N., 45, 97 Davy, Humphrey, 52 Dayal, Rajeshwar ICS, 329 DC-3 Dakota, 262 remanufactured in India, 262 de Jouy, Brillon Parisian merchant, 43 de Tocqueville, Alexis, xx, 168 Deane, Phyllis, xxiv, 41 Deb, Sudipto, 288 Deccan, 17, 74, 78, 85 Defence Research and Development Organization (DRDO), 258, 259, 261 Defoe, Daniel, 44 deindustrialization, xxiii, 11, 45, 224, 241, 284 Delhi, 3, 88, 92 2,000 year old rust-proof iron pillar, 92 delicensing industrial entry big bang preceded by piecemeal reforms, 188 D-Day 24th July 1991, 166 institutional discontinuity, 168 reacquiring freedom, 168 re-entry into an age of autonomous thinking, 170 removal of institutional entry barriers, 166, 170

removal of mental entry barriers, 170demand aggregation, 60 demand for technically-competent managers, 58 democratic society role of individual choices, 168 democratization of commerce, 171 changes in entrepreneurs' qualities, 171 democratization of enterprise, xx followed political democracy, xx democratization of entrepreneurship, 179, 210, 278 arising from an institutional discontinuity, 168 burden of strategic choice on businessman, 169 capital scarcity and no occurrence in nineteenth century, 98 decentralized disequilibrium, 192 economic self-determination and moral responsibility, 169 financial conditions impeding occurrence, 98 first initiative in Asia by Taiwan at **KEPZ**, 132 response by micro and small entrepreneurs, 210 role of export processing zone (EPZ) and SEZ model, 132 role of SFCs and SIDCs, 164 start of the process in Madras, 125 world's largest episode, 171 democratization of financing, 106, 107 birth of idea, 106 impact on democratization of entrepreneurship, 107 launch of Gujarat's industrial revolution, 106 nationalization of major Indian banks in 1969 and 1980, 107 democratization of invention, 56, 62, 302 access to economic opportunities, 57 stimulation of inventors' efforts, 56 democratization of markets, 61, 62, 2.48 consumer revolution, 61 Department of Industrial Policy and Promotion, 23, 27

### Index

Department of Planning and Development established in the Government of India in 1944, 158 Industrial Policy Statement of 1945 158 Desagulier, Jean, 46 Descartes, Rene, 40 Devchand, Kilachand, 154 development fostered by resources generated by industrialization, xxi development of professional management, 60 Dey's Medical Stores, 122 Dhalli and Rajhara hills, 109 Dharani Sugars, 190 Dhoot, Nandlal M., 187 Dhoot, Raj Kumar, 187 Dictator-in-chief, xxii Digby, William, 84, 85 digital goods, 286, 287, 297 industrialization of information technology, 287 new alternate manufacturing and production methods, 287 Dimdurti, 92, 259 Directorate General of Technical Development (DGTD), 165 abolished, 15 arbiter of firms' import, investment and expansion decisions, 165 creation of motivation loss and self-displacing prophecy loop, 166 reduction of average firm size and capabilities, 166 Directorate-General of Quality Assurance (DGQA), 258, 261 Dirks, Nicholas, 84 disguised rural unemployment, 33 dispute resolution mechanisms, 56 Divi, Murali K., 189 Divi's Laboratories, 189 Dodge and Plymouth cars, 156 Dostoevsky, Fyodor, 180 Dow, Alexander, 181 Doz, Yves, 139 drain of wealth, 84, 86 cause of India's underdevelopment, 85

expressed by India's export surplus, 84 financing the British industrial revolution, 86 proportion of British gross capital formation, 86 Dundee Flax Spinners, 90 Dunlop and Company, 116 Dutt, Subimal ICS, 162 East India Company, 11, 45, 79, 81, 82, 83, 84, 87, 88, 91, 93, 117,260 acquisition of sole revenue or diwani rights 1765, 83 Charter Act of 1833, 88 investment in India, 45, 82 loss of trading monopoly in 1813, 45 political economy strategy, 81 Eastern India engineering and metals ecosystem, 117 economic crisis of 1991, 237 evaluation of economic policy, 166 economic development, xxiv, 32, 50, 168, 207, 220, 241, 274, 300 cultural explanations, 337 economic freedom, 169 commercial activities free from political interference, 56 economic growth, 9, 12, 15, 33, 196, 246, 283 dampening of political ferment in India, 124 rates of growth in India prior to independence, 11 economic take-off conditions, 14 economies of scale and scope, 59, 60 economies of scope, 58 definition, 137 exploited by Germans, 59 Edison, Thomas, 48, 51, 52, 53, 55, 266 electricity, 52, 249, 270 role in enhancing scale economies, 266 electrification, 249 economic consequences, 52 impact on production processes, 249 Ella, Krishna M., 189 Empress Mills, 108

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index More Information

#### 408

Index

energy consumption, 266, 267, 268, 269, 274 Britain impact on shipbuilding decline, 270contemporary growth in India, 271 discrepancy with production growth, 271 impact on economic growth, 270 India impact on gross domestic product, 2.70energy consumption ratio China and India, 266 India compared with other countries, 267 energy production, 270 additions to capacity required, 274 capacity in the United States, 274 growth in primary resources, 274 Engel's law, 62 engineers source of manufacturing capabilities, 145 entrepreneurs, xxii Bengali entrepreneurs, 101 demand for employees, 13 growth drives, xxi indigenous entrepreneurs, 101 use of different types of knowledge in planning, 173 entrepreneurship, 15, 36, 95, 98, 132, 167, 169, 170, 171, 181, 184, 185, 274, 278 autonomous, xxii democratization of, xxii, xxiii driver of economic growth, 170 equality of opportunity, xxii fourth factor of production, 170 impact of policy changes, 14 non-pecuniary advantage, 185 Tsunami waves in India, xxii, xxiv Essar Energy, 6 European renaissance, 151 Expert Committee on Small Enterprises, 365 Abid Husain Committee, 207

factory system of production, 40 FAG India, 216

Faraday, Michael, 52 Federation of Indian Chambers of Commerce and Industry (FICCI), 161 Fernandes, George, 244 Ferro Equip, 177, 178, 213 authorized by the Automotive Research Association of India (ARAI) to convert cars, 178 business of converting cars for handicapped persons, 177 Fiat, 157, 162 FibreFab, 237 advantages of China plant, 237 cost advantage versus equivalent Indian plant, 238 Financial Technologies (FT), 289 market valuation, 289 stock exchange trading platform, 289 financing innovation, 85 first industrial revolution financed by Indian cash, 86 First Five-Year Plan 1951, 159, 223 background to plan development, 359 First World War, 54, 91, 111, 114, 124 Five-Year Plan document, xxi flexible specialization, 140, 279 Forbesganj, 76 Ford Model T, 54, 248 assembled in India, 157 benefits of assembly line production, 55 total number manufactured, 55 Ford Motor Company River Rouge plant, 54 Ford, Henry, 53, 54, 55, 256, 291 \$5 per day wages, 54 efficiency engineering, 54 Foreign Exchange Regulation Act 1973, 163 Fortune Top 200, 20 Forum of Free Enterprise associated with the Swatantra Party, 335 Fraser, Andrew ICS, 101 French protection of domestic textiles industry, 44 Friedman, Milton, 159

## Index

Fuller, Joseph Bampfylde ICS, 103, 350 G. D. Pharmaceuticals, 122 Gadgil, Professor D. R., 18 Gafoor, Abdul, 74 Galilei, Galileo, 40 Gamchha, 162 Gandhi, Mahatma, 34, 35 views on industrialization versus that of M. Visvesvaraya, 35 Gandhi, Mrs. Indira, xx, 163 hesitant licensing reforms, 164 return to power, 163, 234 Gandhian economy, 34 Gangetic plain, 75 source of grain and cattle, 78 Garden Reach Shipbuilders and Engineers, 260 Gender concerns, xxi General Electric, 52 General Motors assembly plant in India, 156 general purpose technologies, 249, 250, 291, 292, 293, 301 definition, 249 impact on industrialization, 249 impact on skills, 250 Geometric Solutions, 289 creator of computer-aided manufacturing products, 289 Gerschenkron, Alexander, 133, 147 Ghosh, Jogesh Chandra, 103 Ghoshal, Sumantra, 139 Goa Shipyard, 260 Goculdas, Morarjee, 153, 154 Gokaldas Exports, 280 use of subcontracting relationships, 280 Gopal, Sarvepalli, 85 Gosplan, 159 Goswami, Omkar, 120, 122 Government of India Act 1935, 88, 155 grassroots capitalism, 12 Great Indian Outdoors, 191 Greater Los Angeles, 53 Griffiths, Percival ICS, 88, 92 varied career in administration, industry and academia, 348

Griliches, Zvi, 370 guidelines for industries, xix Gujarat State Fertilizer Company, 106 Gupta, Desh Bandu, 207 Gupta, Krishna Gobindo ICS, 124 Gwalior, Maharaja of, 110, 154 Hale, John, 240 Hamilton, Alexander, 74 Harappa, 68 a site of the Indus Valley Civilization, 67 Harappan seal, 67 Hardinge, Charles Governor General of India, 124 Hargreaves, James, 42, 85 Hastings Jute Mill Rishra, 90 Hazari, Dr. R. K., 162 Heath, Josiah Marshall, 92, 93 Heatly, Suetonius, 91 Hicks, John, 247 Hindalco Industries, 20 Hindu rate of growth, 15 Hindustan Aeronautics, 156, 262, 263 Hindustan Aircraft, 156, 262, 263 remanufacture of Dakota DC 3 and B-24 Liberator aircraft, 262 taken over by Government of India in 1942, 156 Hindustan Construction Company, 154, 157 implements Bandra-Worli Sea Link and Lavasa project, 155 Hindustan Motors, 18, 162 Hindustan Petroleum, 20 Hindustan Pilkington Glass Works, 120 Hindustan Shipyards, 155, 260 takeover by the Government of India, 155 Hirachand, Walchand, 153, 154, 155, 156, 157, 262 founder of Hindustan Shipyards, Hindustan Aeronautics and Premier Automobiles, 33 HMS Trincomalee, 260, 261, 263

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index More Information

410

Index

Hobsbawm, Eric, xxi, xxiv, xxv, 24, 27,41 Hoechst, 59 Holland, Thomas, 125 Chairman of the Indian Industrial Commission, 124 Home Charges, 84 quantification of amounts by Percival Griffiths, 346 House of Commons, 83, 102 Select Committee Ninth Report 1783,83 House of Commons Bengal investigations, 81 Housing Development Finance Company, 21 Hudson, Geoffrey, 253 Hughes, Jonathan, xxi, 50, 180 human biological limitations overcome by inanimate sources of power, 39 human capital development lack of scientific training and education, 62 human mobility binding constraint removal by steam power application, 39 Hume, David, 239, 240 Hundis, 75 Hyderabad, 75, 92 ICICI Bank, 20 ICS, 19, 92, 95, 101, 115 Indian officers joining industry, 348 numerous Bengali members, 101 idea of planning an American export, 159 Imperial Chemical Industries, 18, 116, 120 Import substitution motive, 42 replacing Indian textiles, 43 trade deficit driver of technology innovation, 43 inalienability of property rights, 56 income inequalities, xxi index of industrial production, 6, 22,

27, 231 British, 27

capital goods, 7

consumer durables, 7 India as a land of village republics, 73 consequences of non-participation in eighteenth and nineteenth century industrial revolutions, 65 industrial production trends from the 1950s to 2000s, 24 large population base, 14 largest youth population in the world, 8 median population age, 8 modern day transfer of power, xxii moral economy of prosperity, 298 railway journeys as shopping experiences, 17 replication of American and British industrial development phenomena, 27 rise in global standing, 14 rearticulating ambitions, 300 visceral goal, 299 share of world manufacturing in 1750,9 share of world manufacturing in 1900.11 shrinking of share of world manufacturing in nineteenth century, 9 India General Steam Navigation Company, 95 India's growth, 217 information technology and services sector story, xxiv Indian Association for the Cultivation of Science, 103 Indian automotive sector, 299 recognition as sunrise sector, 299 world class characteristics, 294 world's supply platform, 298 Indian Cable Company (INCAB), 122 Indian commercial class financing of Maratha wars for the East India Company, 85 intermediary role played in colonization process, 82, 85 Indian cotton textiles, 97 export trade in ancient times, 71 exports to Europe, 43

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index <u>More Information</u>

### Index

exports to Near East, 43 world's largest manufacturing export, xxiii Indian economy, 2, 13, 15, 18, 21 change in role of services sector, 220 change in share of agriculture, 219 structural characteristics, 218 Indian entrepreneurs, 19, 28, 79, 101, 113, 118, 175, 190, 192, 199, 251 caste and class, 171 contextual intuition, 172 emergence, 171 ideology of gains, 301 resurgence of self-confidence, 30 Indian Industrial Commission 1918, 105, 124 Indian industrial revolution entrepreneur-led, xxiii Indian industry, i, xxv, 12, 21, 24, 35, 100, 111, 236 competing on manufacturing capabilities, 300 driven by new age manufacturing and information technology industrialization, 303 innovations in cheap new products, 8 investment in process capabilities, 246 manufacture of consumer and capital goods, 302 recent trends in manufactured exports, 237 role of of agro-industries in transition to manufacturing, 87 Indian Institute of Technology, 3 Indian Iron and Steel Company, 93 Indian manufacturing creative improvisation, 176 divergence with Chinese performance, 238 influence of British amateur craftsmanship, 262 medieval global standard setting, 239 scaling requirements, 204 use of embedded software, 290 Indian Munitions Board, 258 Indian Oil Corporation, 5, 20

Indian Ordnance Factories Board (IOFB), 258, 261 Indian railways annual investment levels late nineteenth and early twentieth century, 116 fifth largest network in the world in 1900 100 Government majority ownership by 1920s, 100 guaranteed return system on private British capital, 100 importance of Calcutta terminus, 116 largest capital spending in nineteenth century, 100 low skills diffusion among Indians, 100 provision of an Indian subsidy to British industries, 349 Indian Railways Catering and Tourism Corporation (IRCTC), 17, 18 Indian Statistical Institute, 33 Indian Tea Association, 88 Indigo plantations, 87, 89 Indus Valley Civilization, 9, 67, 68, 69, 70, 71, 77, 215, 260, 261 agriculture, 68 diaspora, 69 export of timber, 70 import of skills from Mesopotamia, 70 industrial production for domestic and export needs, 68 production of textiles and other manufactured items, 343 shipbuilding, 69 specialization and clustering, 68 stable and homogenous practices, 68 standardization, 68 industrial clusters, 215 in Germany, 365 industrial growth, xxi, xxii, xxiii, 12 Japan, 355 British, 24 data supporting economic performance, 22 decline due to unused capacity, 161 followed political development in India, xx

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index <u>More Information</u>

### 412

Index

industrial growth (cont.) following wars or revolutions, 150 growth over time in different segments, 332 India's current rate compared to British historical rates, 27 link to income growth, 232 links with agriculture growth, 244 speeded up by capability acquisition processes, 137 take-off, 12 industrial licensing, 27, 159 abolition, 27 decline in number of licenses issued, 27 industrial policy, 158 private sector acceptance of state industrial participation, 19 private sector acceptance of state regulation, 19 Industrial Policy Resolution of 1948, 158 role of mixed economy, 158 Industrial Policy Resolution of 1956, 160, 224 socialist pattern of society as policy objective, 160 Industrial Policy Statement 1945, 220 identical to Bombay Plan 1944, 158 rejected by Whitehall, 158 role of the state and private capital, 158 industrial resurgence, xxii phenomenon in India, xx industrial revolution, xxii, xxiii accompanied by social and intellectual changes, 242 American, 48, 61 associated industrial growth data, 24 British, xxiv, 42 India's role, xxiii role of ravening greed, 339 consumer revolution, 61 early European industrialization, 37 first, xxiii, 9 entrepreneur key man, 142 India's unique experience, xx late, late, xxi, xxii, 6, 36 impact on poverty reduction, xxv moral improvement motive, 339

quantitative shifts in industrialization trajectories, 12.6 relationships with the scientific revolution, 40 second, 37 economies of scale and scope, 60 energy consumption ratio, 266 manager key man, 142 shift in the balance of power between India and Europe, 76 utilizing fundamental innovation benefits, 126 industrial revolution scholars, 41 industrial spirit, 186 reawakening, 12 Industrial Technology Research Institute creation of the United Microelectronics Corporation, 148 joint venture with Philips, 148 technology transfer agreement with RCA, 148 industrialization, xxii, xxiii, 11, 12, 20, 67, 87, 122 additive process, xxv British financed by India, xxiii change of economy from agrarian to urban character, 126 changing composition of output and employment, 126 early attempts in Southern India, 123 entrepreneur-led, xxiii initial intervention versus support withdrawal, 330 late, xxii model factories established in Madras 1908, 123 Industries Conferences 1920 to 1922, convened by Thomas Holland, 125 Industries Development and Regulation (IDR) Act of 1951, 159 inflation, 34, 151, 222, 288 rampant in India, xvii, xviii

### Index

information technology industrialization, 283-290 automotive sector impact, 295 FT and MCX case, 290 impact of the late, late industrial revolution, 283 role of scale economies, 289 information technology sector, 265, 285, 288, 290, 303 East-West wage arbitrage similar to nineteenth century indentured labor, 224 East-West wage convergence, 224 imported intellectual architecture, 223 Indian firms not in global top 100 284 Indian firms not present in products segment, 288 Kaldor-Verdoorn law inappropriate, 2.2.4 low research and development (R&D) spending, 224 software products, 286 innovations endogenous, xxii growth impact, xxiv in business models, xxii tailored, 8 technological, xxii inside contract system, 256 institutional barriers, 160, 170 retardation of entrepreneurship, 170 institutional changes, 180, 184, 302 impact on innovation, 55 transformation of entrepreneurial landscape, 14 institutional discontinuity, 15, 166, 168, 180, 214 Intel, 139 Internet, 257 development supported by DARPA, 258 investment intentions, 27, 28 in-vitro fertilization, 1, 2 technology of reproduction, 332 Ishapore gunpowder and rifle factories, 258 Ismail, Mirza, 155 IVF sector in India, 1, 2, 332

I. C. Pennev, 145 J. K. Singhania Group, 20 Jacob, Margaret, 46 Jadavpur University, 3 Jafar, Mir, 81, 82, 83 payments to the British Army after Battle of Plassey, 81 Jagat Seths, 75, 82, 112 Jahangir, 75 Jaipur, 215, 216, 281 Jaipur bearing cluster digital information management, 216 Jamnalal Bajaj Institute of Management Studies, xix Japan, xxii classic late industrialization, 127 control of world shipbuilding industry, 144 feudal agrarian economy, 64 increase in educational facilities, 143 India lagging behind, 1 industrialization as political economy response, 251 military conquests, 358 role of engineering education, 143 Japanese textile industry, 135, 136 Johnson, Chalmers, 148 Jones, William, 95, 96 engineer, 96 Jorehaut Company, 88 Joseph Cardijn Technical School, 176 Jugaad, 175, 280 Iute Calcutta traders' wartime profits invested in industry, 111 employment in Calcutta, 90 mills owned by Indian business houses, 112 origin as a Bengali word, 89 permanent demand for sandbags for wars, 91 plantation industry still in existence, 89 Kaldor-Verdoorn law, 135, 247 higher productivity as generator of

higher growth, 135 South Korean experiences, 137

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index <u>More Information</u>

#### 414

Index

Kale, Antaii Damodar, 106 Kalvani, Baba, 208 Kalyani, Neelkanth, 208 Kaohsiung Export Processing Zone (KEPZ), 132 Kasbekar, P. D., 361 Kay, John, 41, 85 Keizer, Alan, 237, 238 Kennedy, Julian, 109 Kennedy, Paul, 41, 63 Kepler, Johannes, 46 kerb trading unofficial street stock exchange, 119 Khan, Genghis OM as a latter-day imitator, 4 Khanduri, Nalin, 191 Khattar, Jagdish, 192, 275, 277, 278, 282 *Kim*, 259 Kipling, Rudyard, 1, 259 Kirzner, Israel, 170 Kissinger, Henry on Japanese motivations, 358 knowledge scientific and technological, xxii Kolar Gold Fields, 270 Konasamundram, 92 Kosambi, Damodar, 301 Krishnamoorthy, M. S., 362 Kumaon, 88 Kuznets, Simon, 37 labor markets Indian, 30 ladder of comparative advantage, 30, 2.84 Lalbhai, Kasturbhai, 19, 161, 162 Lalbhai, Sanjay, 98 Lama, Yangdup, 192 Lancashire textiles comparison with Indian textiles, 11 Larsen & Toubro, 20 late industrialization, 133 availability of institutional and mechanism design choices, 134 benefits, 126 catch up with the rest, 66 catharses leading to industrialization, 149

consequences of leapfrogging and catch up, 131 East Asian development and Indian stagnation, 132 economic consequences for Japan, 129 emulative approach, 134 engineer key man, 143 fall back penalties for non adoption, 132 firms' adoption of new techniques, 134 focus on small and medium sized firms in Taiwan, 137 initial focus on operations, 134 Japanese emulating organizational methods, 134 propellants, 134 psychological compulsions, 149 dropping of atomic bombs on Japan, 151 extreme national humiliation, 150 Japanese colonization of South Korea, 151 Taiwan communism in mainland China and 1971 UN expulsion, 151 learning scientific approaches to business conduct and management, 141 role of firm size, 140 role of learning, 141 role of the state, 147 role of policy levers, 148 role of state enterprises, 148 strategic industry support, 148 superior efficiency as source of advantage, 135 the role of manufacturing production in Taiwan's catch up, 132 trajectory dependent on country relative backwardness, 133 use of efficiency wages model, 143 use of in-house training and apprenticeships, 143 use of tailored instruments, 180 late, late industrial revolution data in support of thesis, 21

### Index

India emulating the American industrial revolution, 180 India's catharsis amount of gold shipped, 359 extreme funds shortage, 151 specter of enslavement to a foreign power, 152 key questions, 14 mass manufacturing of standardized products, 300 psychological compulsions, 152 regeneration of spirit, 186 role of energy usage, 265 role of technology leapfrogging, 299 late, late industrialization, xxii, 18 Lawrence, Paul, 139 leaders' atherosclerosis, 66 learning British absorption of European knowledge, 142 German assimilation of foreign technologies, 142 Japanese imitation of British practices, 142 organizational additive effect, 142 complementarity effects, 142 multiplicative effect, 142 worker abilities and experience, 142 worker motivation, 142 tacit, 142 learning in late industrialization capability assimilation versus skill acquisition, 141 Japanese and South Korean overseas training, 142 role of human capital quality, 142 role of tacit knowledge and learning by doing, 141 Lewis, John P., 32, 33 License Raj, i, xx, 27, 30, 162, 164, 165, 168, 169, 188 Life Insurance Corporation of India, 122 Lipset, Seymour Martin, xx List, Friedrich, 250 national system of political economy, 252 on the stages of economic growth, 37

Lohara, 108 Lorsch, Jav, 139 Lothal, 68, 69, 261 Louis XVI, 77 Lowry, L. S., 91 Lufthansa, 13 Lupin Laboratories, 207 Lyons Range Calcutta Stock Exchange, 118 unofficial street stock exchange, 118 machinery labor substitution, 51 Mackay, James, 124, 154 control of Peninsular and Oriental Steam Navigation Company, 154 influenced British government to benefit own shipping business, 154 leader of British managing agency community in India, 123 Member of the Council of India in London Macneill and Barry, 119 Maddison, Angus, 27, 63, 126 Madras emergence of professional technology entrepreneurs, 12.5 state-sponsored decentralized industrial development, 125 Mahajan gadi, 113 Mahajans, 75 Mahalanobis, Professor P. C., 33, 246, 2.54 ideas on big push, 370 Mahalingam, Onkar outside-the-box thinking, 4 Maharaj, xvii, xviii boss of a Gujarati Mess, xvii Maharashtra Industrial Development Corporation (MIDC), 164 Maharashtra Small Scale Industries Development Corporation (MSSIDC), 207 Maharashtra State Financial Corporation (MSFC), 164 Mahatma Gandhi, 34, 35 Maine, Henry Sumner, 73

Cambridge University Press & Assessment
978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship
Sumit K. Majumdar
Index
More Information

#### 416

Index

Maitra, Shankar Nath, ICS, 80, 89 varied experiences in administration, diplomacy and tea planting, 345 Majumdar, Wing Commander Karun Krishna 'Jumbo', 349 Malwa, 79 man-eating tigers in India, 351 Mansingh, Labanyendu handles Videocon license application, 188 Joint Secretary for the Secretariat of Industrial Approvals, 166 role in delicensing and implementing the 1991 reforms, 334 Manu Yantralaya, 216 manufacturing becoming unfashionable, 291 economic impact on The Netherlands and Venice, 250 effect of increase in average skills levels, 244 Henry VII's focus for economic growth, 250 impact on big push, 247 impact on economic growth in Tudor England, 246 importance for India, xxv knowledge embodiment in machinery, 243 knowledge-based endogenous growth, 244 market expansion impact, 246 new system in the United States, 240 production organization in late nineteenth century, 240 productivity transformations, 248 risk-taking by India's entrepreneurs, XXV role in economic development, 241 role in global economic stardom, xxv role in industrialization, xxiv role of digital processes, 291 spillover effects and externalities, 244 theoretical support as development driver, xxv transformative process, 243

why it is fundamental, xxiv manufacturing knowledge improvement of national human capital pool, 243 manufacturing value addition, xxiv Maoist insurgency, 109 Maratha Wars control over Deccan cotton trade as motivation, 85 Marathas emergence as a political power, 78 Marathe, Sharad, 244 market coverage impact of speed in movement, 39 Marshall, Alfred, 146 role of training and machinery use, 146 Marshman, Joshua, 96 Martin Burn and Company, 93 Martin Burn Group, 20 Maruti Udyog, 275 Marwaris, 75, 112, 113, 119 acquisition of British jute companies, 119 attitude to technical efficiency, 113 use of indigenous business models in twentieth century, 118 skills in contextual interpretation, 112 Marx, Karl, 281 mass fabrication and assembly, 59 Massachusetts Institute of Technology supply of advisers for Indian planning, 159 Masters, John, 361 matchmaking websites www.match.com and www.shaadi. com, 281 materialist ideology, 46 materials handling, 58 Mathai, Dr. John, 19 Mauryan empire, 72 economy monetization and weights and measures standardization, 72 monopoly state enterprises, 72 state control of the economy, 72 urbanization, 72 Mazagon Docks, 260

### Index

Mazumdar, Dipak, 214 McClelland, David, 169 Meiji revolution a rich country and strong army policy, 150 collective ideology in industrial enterprises, 147 importance of scientific expertise, 143 preceded by a rural economy and feudal social structure, 127 rich nation and strong military approach, 256 role of intelligentsia and warrior class, 149 state operated industrial enterprises, 147 Mesopotamia import of skills from, 70 trade with the Indus Valley Civilization, 68 Metal Box, 116 Mikku Dr. Aindri Raychaudhuri, 1 Mill, John Stuart, 146 role of laborers' skill, 146 Ministry of Commerce and Industry, 23, 27 Ministry of Defence, 258 Ministry of Industrial Development, xix, 187, 188 Ministry of Small and Medium Sized Enterprises (MSME), 215, 281 Mishra Dhatu Nigam, 260 Mittal, Laxmi Narain, 186 Mittal, Mohan L., 186 Mittal, Sunil, 188 Mixed economy, 20, 33, 160 allocation of industries between private and public sectors, 360 modern Britain destructive relationship between finance and industry, 118 Mohenjo Daro a site of the Indus Valley Civilization, 67 Mohini Mills, 103 Mokyr, Joel, 338

Monopolies Inquiry Commission 1964, 20 Monopoly and Restrictive Trade Practices Act 163, 231 Montagu-Chelmsford reforms 1919, 213 industrial development becomes a provincial subject, 124 introduction of dyarchy, 124 Moon, Edward Penderel ICS, 33 experiences in India, 336 Morarjee, Narottam, 154 Morishima, Michio, 144 Morison, Theodore, 124 Morley, John, 123, 124 Morris cars, 18 chronology of makes produced in India, 334 Morris Oxford, 162, 224 Morris, Morris D., xxv Mughals' decline commerce and erosion of political power, 78 emergence of entrepreneurship, 78 waning of hegemony and emergence of political groups, 78 Mukherji, Air Marshal Subroto, 263 Mukherji, Subrata, 174 Calcutta taxi driver episode, 175 Multi Commodity Exchange (MCX), 289 on-line gold trading, 290 multinational firms in India challenge to British firms in India, 119 challenge to Indian industrial enterprises, 120 direct competitors of Bengali industrial enterprises, 121 introduction of new products and management techniques, 120 victualling habits of sales managers, 122 Mundhra, Haridas, 122 Munro, Thomas, 92 Muthiah Chettiar, M. C. T., 161 Myrdal, Gunnar, 30 Mysore, 77 as emergent political power, 75

#### 418

Index

Mysore (cont.) sericulture in, 78 Nabobs, 83 Nag, Ashok, 284 Nagar Seths Banker to the City, 75 Nagi, Rouble, 191 Nandy, Ashish, 298 Nandy, Manindra Chandra of Kasimbazar, 103 Nannipeni, Venkaiah C., 189 Naoroji, Dadabhai, 84 role in propagating drain theory, 346 support of Swadeshi movement, 102 Napier, General commander of Abyssinia expedition, 108 Narayan, Jayprakash, 34 Narella, Dewang, 289 Natco Pharma, 189 Nath, Kamal, 175 National Association of Software and Service Companies (NASSCOM), 290 National Bearing Company, 215 National Commodity and Derivatives Exchange (NCDEX), 290 National Engineering Industries (NEI), 216 National Knowledge Commission, 181 age differences in motivations of Indian entrepreneurs, 183 background differences in motivations of Indian entrepreneurs, 184 gender differences in motivations of Indian entrepreneurs, 183 new millennia motivations of Indian entrepreneurs, 184 National Thermal Power Corporation, 20 Naval Materials Research Laboratory (NMRL), 260 Nehru, B. K, ICS, 32 Nehru, Pandit Jawaharlal, 20 comparison of India to the West, 179

industrialization infrastructure, 329 on British savage behavior in India, 19 Nemichand, Hirachand father of Walchand Hirachand, 153 neo-Gandhians, 34 new age manufacturing, 291 dispersal of production, 292 miniaturization, 292 modularization, 292 standardization of functionality rules, 293 role of information and communications technology, 294 New England Armory System, 256 New Fort Gloster Mills Company, 96 Newton, Isaac, 40, 46 Nuffield Organization, 18 Nurkse, Ragnar on the role of wide-ranging investments, 355 Nusserwanji Tata, 107 off-shoring use of domestic staff, 284 Oil and Natural Gas Corporation, 20 Olson, Mancur, 150 Omichand, 82 opium trade, 79 role of Parsis, Marwaris and Baghdadi Jews in India, 351 Opterna, 237 organization of economic activity focus versus scale dilemma, 278 organized manufacturing sector growth in employment, 199 growth in number of factory units, 199 growth in real investments, 200 growth in real output, 201 size distribution of factories, 204 original equipment manufacturing (OEM), 147 Ottoman Empire, 74 Our Lady of Lourdes

creation of democracy and

orphanage in Parel, 176 Owen, Geoffrey, 41

### Index

Own label manufacturers (OLM), 288 Pacey, Arnold, 45 Paisa Fund Glass Works, 106 Panasonic, 5 Parry, Benita, 79 Parsis achievement need as driver of aspirations, 169 merchants involved in opium trade, 79 opium trading as a source of substantial fortunes, 107 trade entry as a result of supplying Europeans with ships, 107 partition of Bengal administrative details, 101 birth of Swadeshi movement, 102 seeds of entrepreneurship democratization in India, 103 parts interchangeability, 58, 59 examples of McCormick Agricultural Machinery Company and Singer Sewing Machine Company, 342 Patel, H. M. ICS, 242 Patel, I. G., 149, 159, 160, 161 views on Professor B. R. Shenoy, 336 patent system, 56 extension of property rights in the United States, 57 low cost in the United States, 57 path dependencies, 66, 298 generation of psychological impulses, 66 Paz, Octavio, 62, 71 Peninsular and Oriental Steam Navigation Company, 154 Periasamy, Palani G., 190 Perin, Charles, 111 prospecting geologist, 109 Perry, Commodore Matthew, 251 Persian Gulf sea lanes for trade, 69 Peutronics, 288 Pilkington Glass Works, 120 Piore, Michael, 140 Planning Commission, 33 planning tools

based on Second World War techniques, 159 plant throughput, 58 plant volumetric capacity, 58 political unification impact of speed in movement, 39 Porto Novo site of steel works on Madras coast, 93 post-Cold War geopolitics, 13 poverty, xxi depiction in Calcutta-made films versus Bombay-made films, 331 poverty reduction, xxiv, xxv amelioration dispensation, xxv Prahalad, Coimbatore Krishnarao, 139.171 democratizing commerce, 171 Premier Automobiles manufacture of Dodge and Plymouth cars in India, 156 manufacture of Fiat cars in India till 2000, 157 Premji, Azim investor in Carnation Auto, 276 product innovation, xviii production planning techniques use in mass manufacturing, 376 productivity British rate of growth, 40 industrial, 30 productivity source human ingeniousness and skill, 146 profits definition, 12 no longer bad word, 13 protection of entrepreneurs' expectations, 56 Protestant reformation and capitalism, 169 Ptolemy, Claudius, 71 Punjab Communications, 288 Qasim, Mir, 83 Quicken accounting software, 287

Raghunathan, Narasimha, 365 Rajabagan dockyard, 95 Rajagopalachari, Chakravarthi, 125

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index <u>More Information</u>

#### 420

Index

Raigopal, Srinivas, 365 Raju, Gokaraju S., 189 Ramamoorthi, Subramaniam, 374 Ramamurti, S. V., ICS, 33 Ranade, Mahadev Govind, 87 dependency on agriculture and poverty, 365 role of industrial employment, 252 support of Swadeshi movement, 102 Raniganj, 91 Raniganj Colliery, 95 Rao, P. V. Narasimha, 166 ratio of capital to labor opposite counter-factual trends for India, 284 cause of deindustrialization, 284 ratio of usage of capital to labor, 30 Ratnam, Mani, 189 Ravalgaon Industries, 157 Ray, Praphulla Chandra as company promoter, 104 as distinguished experimental chemist, 104 first Indian technology entrepreneur, 103 motivated by nationalist spirit, 153 views on Curzon, 104 views on Marwaris' capabilities and bazaar skills, 113 Raychaudhuri, Tapan on Clive's criminality, 81 Raynal, Abbé, 43 Raytheon, 257 real wages growth and rising demand, 39 rise due to machine usage, 39 Reconstruction Committee of Council lays foundation for post-war Indian industrial policy, 158 Reddy, K. I. Varaprasad, 190 regulations negative impact of controls creation of administrative Frankenstein, 165 negative impact of physical controls, 165 role of mechanism design, 165 use of physical versus financial controls, 165 Reliance Industries, 20, 21

Reserve Bank of India, 21, 208 Retail stores catalog and mail order stores, 60 chain stores, 60 department stores, 60 reverse brain drain, 189 Rheingold, Howard, 255 Risley, Herbert, ICS, 101 Robertson, Benjamin, ICS, 109 Rodricks, Ferdinand popularly known as Ferdi, 176 rogue elephants invasion of the Indian Institute of Technology, Kharagpur, 352 role of the state central direction of economic activity, 167 minuscule in promoting entrepreneurship after 180, 237 **Rolls-Rovce** offer to license manufacturing of all engines to India, 263 Roman traders important role in Red Sea and India trade, 71 Romans in India ancient settlement at Arikamedu, 71 Arretine Ware discovered in Southern India, 71 Rosenberg, Nathan, 41, 341 Rosenstein-Rodan, Paul, 247 Rostow, Walt, 14, 21, 43, 239 conditions for take-off, 21 requirements for an economic take-off, 21 Rotterdam dockvard complex, 69 Roy, Lieutenant Indra Lal, 349 Roy, Raja Rammohun, 103 Royal Dutch Shell, 5 Royal Institution of Great Britain, 103 Royal Society for Improving Natural Knowledge, 40 Royapettah, 76 Rudolph, Lloyd, 12 Rudolph, Susanne, 12 Russia, 63 Ruttan, Vernon, 255, 266

### Index

Sabarmati, 69 Sabel, Charles, 140 Sadler, Michael, 105 saffron Maharaj as trader, xix price of a kilogram, xix Sahakari Bhandar, xix Sahni, Daya Ram, 67 Sahu Jain Group, 20 Saint Thomas, 176 Sakchi, 110 Saklatvala, Shapurji later member of the House of Commons, 109 salt trade, 164 nineteenth century License Raj, 165 salt-making government monopoly, 164 Samaldas, Lallubhai, 154 Samsung absolute cost advantage versus GE, 146 ratio of engineers and managers, 145 recognition of customer value, 145 Samuels, Richard, 257 Sankhya Infotech creator of airline software, 289 Sanofi-Aventis Group, 190 Santa Cruz Electronics Export Processing Zone (SEEPZ), 132 SAP seller of ERP software, 287 Sarkar, Jadunath, 238 Sarkar, Professor Benoy, 104 Sarkar, Sumit, 79 classification of economic context in India, 79 SAS seller of statistical software, 287 Say, Jean-Baptiste, 198 Say's Law, 47 relevance in twenty-first century, 147 scale economies, xviii firm level administrative efficiency, 137 inducements for innovation, 8 plant level operational efficiency, 137 Schelling, Thomas, 181

Schumpeter, Joseph, 139 science applied to industry, 41 Scindia Steam Navigation Company, 154 Second Five-Year Plan 1956, 159, 206 Second World War, 18, 19, 54, 61 British opposition to growth of Indian heavy industries, 114 demand stimulus effect, 114 Eastern front, 253 enhancement of national capabilities by India, 114 impact on Indian industrial production, 114 Indian Army contributions in Burma, 253 Japanese military production, 254 policy refocus on rapid industrial development, 125 raising by India of largest volunteer army in history, 114 Russian military production, 254 secularization of commerce, 55 Sen, Amartya, 168, 177 Sen, Bysumber, 90 Sen, C. K. and Company, 122 Sengupta, Dr. Nitish, 166 Serampore College, 96 Sericulture in Mysore, 78 services sector comparison with other countries, 2.30 composition, 220 contribution to growth, 366 economies of scale in provision, 285 generic features of service businesses, 285 growth and inflation, xxiv growth rate, 222 impact on job creation, xxiv impact on productivity, xxiv producing commodities with the means of commodities, xxiv quantum of relative inefficiency, 228 relative productivity, xxiv role in India, xxiv role of symbolic analysis, 223 share in national income, xxiv

421

www.cambridge.org

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index <u>More Information</u>

#### 422

Index

share in national income (*cont*.) value-added quantum, 285 Setright, Leonard, 299 Shackle, George, 192 Shah, Jignesh, 289 Shantha Biotechnics, 190 Sharda University, 191 share in the world economy India and Japan from 0AD to 1998, 12.8 India and the United States 1500 to 1998.128 share of world manufacturing British, 39 shares of global output shares of India and China, 39 Shenoy, Professor B. R., 34, 336 ship building, 143 major seventeenth century industry, 77 Sholapur Spinning and Weaving Mills, 153 Shri Ram, Lala, 19, 113, 161, 162 Shrinagesh, J. M. ICS, 262 Shroff, A. D., 19 SIA renamed Secretariat of Industrial Assistance, 15 Secretariat of Industrial Approvals, 15.30 Sikh arsenals at Amritsar and Lahore, 259 Simmel, Georg, 139 Simons, Kenneth, 284 Singh, Tarlok ICS, 33 rise in the planning hierarchy, 336 Siraj-ud-Daula, 81 Sircar, Mahendra Lal, 103 Sircar, N. C., 104 size of firm export-led strategy, 140 niche colonization versus consolidation, 279 technology acquisition levels, 140 the issue of small versus large, 140 Skinner, Wickham, 291 new manufacturing concepts, 376 Sleep of Rip Van Winkle India's awakening, xx Small Scale Industry Development Corporations (SSIDCs), 172

small scale sector definition, 206 employment growth, 209 genesis, 206 number of units, 209 reservations policy, 206, 207 Smith, Adam, 161 called England a nation of shopkeepers, 339 on the economic capability of Bengal, 82 Socialism idea, 159 software embedded functionalities, 291 embodied knowledge, 286 manufacturing process, 287 Soorajmull Nagarmull Group, 21 South India Research Institute, 189 South Korea, xxii deepening of capabilities, 136 development of innovation capabilities, 136 development of investment capabilities, 136 development of operational capabilities, 136 emulation of Japan, 136 functional orientation to manufacturing, 136 income catch-up with developed countries, 233 industrial targeting, 329 manufacturing catch-up with developed countries, 233 recognition of national manufacturing capability, 145 role of manufactured exports growth, 232 role of manufacturing sector in development, 234 Special Economic Zones (SEZ), 124 spillovers across industries in American industrialization, 51 British adoption of American system of manufactures, 50 entrepreneurial activity and social impact, 5 externalities of clustering, 237

### Index

from railways into manufacturing sector, 116 ideas as public goods, 106 spillovers between defense and civilian activities, 255 in Japan, 256 scope in India, 259 naval possibilities, 261 United States patterns, 255 armaments and civilian capital goods, 256 spinning efficiency, 41 efficiency imbalance with weaving, 41 mechanization, 41 spin-off, spin-away and spin-on, 257 Spratt, Philip, 160 St. Paul's boys' school in Parel, 176 St. Paul's Convent girls' school in Parel, 176 stages of economic development, 220 India skipping the manufacturing stage, 231 standardization, 51 in ordnance manufacture, 259 State Bank of India, 20 state enterprises in India genesis, 20 State Financial Corporations (SFCs), 164 State Industrial Development Corporations (SIDCs), 164 State of Emergency, xx Steel Authority of India Limited, 20 Steel Corporation of Bengal, 93 Stephenson, Robert, 161 sterling balances, 19, 115 Strachey, John, 84, 298 Strand Life Sciences, 190 subcontracting cure for bi-polar disorder, 280 fostering relationships between small and large firms, 279 in Indian industry, 280 subcontracting and partnership exchanges (SPX), 281 amelioration of moral hazard and adverse selection issues, 282

commercial matchmaking initiatives, 281 engendering subcontracting and alliances, 283 market-making and intermediation services, 283 vetting of membership, 282 Subramanian, Chidambaram, xxv, 125 suicides by farmers, xxi Sultan, Tipu, 77 Sumangala, 3, 5 impact on impoverished women's lives, 4 market-making and intermediation services, 282 Sumeria invention of wheeled chariots by the Sumerians, 39 trade with the Indus Valley Civilization, 68, 69 Sumner, John, 91 Swadeshi movement conceptual public good with positive externalities, 106 creation of indigenous industrial communities, 106 definition, 102 diffusion of a social movement, 106 impact on industrial revival, 102 impact on trade, 102 spillover impact in Western India, 106 Swadeshi Paisa Fund model, 106 Swami Vivekananda, 102 Swan, Joseph, 52 Tagore, Dwarkanath, 95 father of modern Indian entrepreneurship, 95 shareholder of New Fort Gloster Mills Company, 96 Tagore, Rabindranath, 95 Tagore, Satyendranath ICS, 95 Taiwan, xxii, 131, 132, 138, 147, 151 role of large firms, 138

Taiwan Semiconductor Manufacturing Corporation, 138, 139, 148 Tapuriah, Kashinath, 122, 354

Cambridge University Press & Assessment 978-1-107-62286-9 — India's Late, Late Industrial Revolution: Democratizing Entrepreneurship Sumit K. Majumdar Index <u>More Information</u>

#### 424

Index

Tata Construction Company, 154 Tata Engineering and Locomotive Company (TELCO) now Tata Motors, 208 Tata Group, 20, 21 Tata Motors, 20 manufacturing works in Poona, 13 Tata Sons, 18 Tata Hydro Electric Power Supply Company, 270 Tata Iron and Steel Company, 19, 20, 107 export of 1500 miles of steel rails to Mesopotamia during First World War, 111 import substitution motive for establishment, 110 Tata Nano, 8 Tata, Dorab, 109 Tata, J. R. D., 18, 19, 263 Tata, Jamsetji Nusserwanji, 107, 108 Taylor, Frederick Winslow, 59 tea Assam center of tea production, 88 Darjeeling center of tea production, 88 role of Indian bullion funds to pay for Chinese tea, 87 Temples of modern India, 20 Texas Instruments, 139 Textile Machinery Corporation (TEXMACO), 113 textiles industry mainstay of the industrial revolution till mid nineteenth century, 41 Thakurdas, Purshotamdas, 19, 161 Thapar Group, 20 Thapar, Karamchand, 113 Thomas, Keith, xxiii Tilak, Bal Gangadhar, 106 tipping point, 150 Toho Industrial Company of Japan, 2.16 Tokugawa dynasty arms manufacture in nineteenth century, 256 destruction of old feudal social system, 150

in power from 1603 to 1868, 127 trade-off between autonomy and control amelioration by subcontracting, 280 creativity and coercion, 278 economic necessities of efficiency versus psychological necessities of autonomy, 139 exploitation of labor by capital, 2.81 initially recognized by George Simmel, 139 small firm freedom and large firm efficiency, 278 small firm innovativeness and large firm risk-bearing, 139 tension between autonomy and interdependence, 139 tension between global integration and local responsiveness, 139 tension in industrial policy between small and large firms, 139 transfer of capabilities between businesses, 97 technology transfer, 99 transfer of governance of India 1858, 45 transient energy capture, 39 impact on industrial scale, 39 Tripathi, Dwijendra, 171 Trivedi, Chandulal M. ICS, 114 TTE ticketless travelling entrepreneur, 18 Travelling Ticket Examiner, 18 Tully, Mark, 80 United Kingdom, 37, 65, 230 industrial growth rates in the nineteenth century, 24 United Nations Industrial Development Organization (UNIDO), 215 United States, 65, 230 learning in early industrialization, 51 non-monetized economy in late eighteenth century, 49 role model for India, 65 role of land and settlers, 50 similarities to India, 65 United States Constitution, 56

## Index

intellectual property protection clause, 57 United States Department of Defense, 2.55 United States Department of Defense Advanced Research Projects Agency (DARPA), 257 unorganized sector directory manufacturing enterprises (DME), 212 employment in manufacturing units, 213 key sectors, 214 employment in service sector businesses, 213 employment in trading sector businesses, 213 firms as flexible specialists, 215 industrial structure dualism, 215 non directory manufacturing enterprises (NDME), 212 number of manufacturing units, 213 number of service sector businesses, 213 number of trading sector businesses, 213 own account manufacturing enterprises (OAME), 212 total employment, 214 total number of businesses, 213 Upton, Frederick, 111 Vakil, Professor C. N., 32 value addition, xxiv, 241 value chain coordination, 60 Varshnei, Ishwar Das, 106 Vasco da Gama, 74 Vasco da Gama era, 38 Vats, Madho Sarup, 67 Veblen, Thorstein definition of manufacturing entrepreneurship, 242 description of technology entrepreneur, 179 role of industrial processes, 245 role of the machine age, 245 Vedanta Resources, 20 origins in eastern India engineering and metals eco-system, 117

Vedic Ages 1500 to 900 BC, 70 origins of contemporary Indian economic and social organization, 70 Vehicle Research and Development Establishment (VRDE), 259 Venkatachar, C. S. ICS, 62, 178 important political role played in India, 334 Venkataraman, Ramaswamy, 125 vent for growth, 171 Venus Remedies, 6 Verma, A. N., 166 Videocon, 186 Visvesvaraya, M., 34, 155, 246 Volkswagen, 293 manufacturing works in Poona, 13 volume production, 58 Von Hayek, Friedrich individual entrepreneurship and aggregate picture, 181 on direction of economic activity, 167 Von Schwartz, Ritter, 108 Wadia family Bombay shipbuilders, 260 Walchandnagar Industries, 157 Ward, William missionary, 96 Ward, William ICS, 101 Warora, 108 Watson, Colonel, 96 Watt, James, 40, 47, 142, 255 Wavell, Field Marshal Archibald, 19 arrival as Governor General, 125 wealth creation, xxiv, xxv, 239 additive motivation, xxv impact on British poverty, xxiv Weber, Max, 169 Weld, C. M., 109 prospecting geologist, 109 West Bengal Industrial Development Corporation (WBIDC), 164 Westinghouse, Saxby and Farmer, 116 Whitehall Industrial Policy Statement of 1945 rejection of, 158

#### 426

Index

Whitehall (*cont.*) infighting and political environment, 32 Whitney, Eli, 48, 49, 50, 55 Wilkinson, John, 255 Williamson, Magor and Company, 119 Woolwich Arsenal, 78 Writers' Building, 118

Zabardastan People's Democratic Republic of, xxi Zaibatsu, 138 emulating Western organizational methods, 138 Zamzama gun, 259

Yavanas, 71