### Baiga, 219 Cold war, 166 A Balanced polymorphism, 127 Collateral ancestry, 48 Aboriginal tribes, 222 Baltis, 132 Colon cancer, 91 Baltistan, 132 Communicable diseases, 22 Abrahamic religions - Judaism, Christianity and Islam, 163 Behavioural disorder, 150, 153 Communication facilities index, 65 Abstraction, 190 Behavioural genetics, 143 Completed fertility rates, 54 Acclimatisation, 43 Beri beri, 20, 74 Compulsory education, 196 Acculturation, 73, 201 Biological processes, 75 Confucian legacies, 165 Acute respiratory infection, 24 Biological stress, 75 Congenital malformations, 143 Adaptability, 215 Biomedical anthropology, 141 Consanguineous, 131 Adaptation, 165 Bio-medical system, 66 Consanguinity, 131 Adipo-muscular areas, 79 Biotechnology, 141 Conventional energy sources, 61 Birth of the financial neocolonialism, 238 Copper mining complex, 219 Adipo-muscular ratio, 79 Correct quality of life, 238 Adivasis, 222 Birth rate, 8 Admixture, 143 Bodhs, 46 Cosmocracy, 245 Aesthetization, 233 Body fat, 91 Cosmopolitanism, 244 Body mass index, 80, 101 Cosmopolitation democracy, 166 Age at marriage, 51 Brackish water aquaculture, 83 Cosmopolitation humanity, 171 Age composition, 4 Age of reproduction, 50 Breast cancer, 141 Creeping obesity, 91 Agricultural and rural development, 251 Breast-feeding, 74 Crude death rate, 54 Brog-pa, 132 Cultural and social development, 182 Agricultural labourer, 8 Brokpas (High landers), 48 AIDS, 24, 141 Cultural consumerism, 236 Albumin, 127 Brokpas, 132 Cultural diversity, 234, 235 Brokpas, 49 Cultural hegemony, 165 Albumin B, 128 Albumin Kashmir, 127 Buddhist Bedas, 47 Cultural identity, 196 Buddhist Brokpas, 48 Cultural imperialism, 170 Albumin Komagome-1, 127 Buddhist Changpas, 47 Cultural models, 234, 235 Albumin Naskapi, 128 Alloalbuminaemia, 127 Buddhist Scheduled Tribe, 50 Cultural nationalism, 165 Allophobia, 241 Cultural or political hegemony, 163 C Alzheimer's disease, 141 Cultural products, 244 American and French revolutions, 165 Cultural relativism, 163, 196 Cancer, 31 Amnesty International, 166 Cultural social movements, 175 Capitalism, 234, 235 Amplification refractory Cultural symbols, 237 Cardio respiratory fitness, 98 mutation system, 105 Cultural traditions, 213 Cardiovascular illness, 24 Culture of poverty, 210 Anathema, 194 Carrying capacity, 15 Ancient religion Bon-Chos, 49 Caste cleavages, 8 D Andaman Islands, 197 Central Asian trade route, 133 Anomic suicide, 151 Central nervous system, 37 Dard group, 132 Anthropometric somatotyping, 118 Centripetal fat, 79 Dardistan, 132 Applied anthropological interest, 251 Channels of communication, 198 Death rate, 11 Applied enlightement, 176 Chicken pox, 24 Degree of consanguinity, 133 Arghuns, 132, 133 Child abuse, 172 Deleterious homozygotes, 131 Arm Muscle Area, 80 Child birth and pregnancy, 37 Democracy, 190 Aryan race, 48 Child dependency ratio, 4 Demographic and genetic structure Aryan settlers, 128 Child socialization, 167 of population, 131 Aryan stock, 132 Childhood mortality, 51 Demographic indicator, 18 Association for Feminist Child-woman ratio, 54 Demographic structure, 16 Anthropology, 170 Dengue, 24 Christianity movement, 171 Athletic information, 237 Chromosomal aberrations, 143 Dependency ratios, 4 Atmospheric pressure, 43 Chronic undernutrition, 74, 80 Dependent capitalist, 213 Australian aboriginal peoples, 193 Circulatory system, 35 Depression, 22 Austro-Asiatic stock, 105 Dermatoglyphic traits, 142 Civil rights, 171 Classical economy, 236 Dermatosis, 20 B Climate disturbance, 236 Developed urbanization, 204

Cold desert environment, 43

Development anthropology, 201

Bad science, 190

Diabetes mellitus, 73, 91 Diarrhoea, 17 Diptheria, 17 Displacement, 8, 213, 224 Dukpa, 132  $\mathbf{E}$ 

Ecological annihilation, 171 Ecological constraints, 60 Ecological parameter, 236 Ecological protection programmes, 222 Ecological threats, 236 Ecological zones, 132 Ecology, 1 Economic dependency ratios, 4 Economic development, 202, 205 Economic globalization, 234, 235 Economic growth, 1, 75, 205, 234, 235 Economic Structure, 177 Economo-technic professions, 244 Eco-sensitivity, 43 Ecosystem, 61, 149 Educational theory, 180, 184 Elderly dependency ratio, 4 Electronic media, 194 Electronic technology, 166, 236 Embryonic tissues, 241 Encapsulated environment, 44 Endomorphy, 120 Energy homeostasis, 76 Environmental capacity, 249 Environmental factors, 16, 22, 52 Environmental hazards, 20, 43 Environmental stresses, 43 Environmentalism, 175 Era of capitalism, 236 Estimation of stature from skeletal remains, 109 Estimation of stature, 110 Ethical practice, 173 Ethical values, 234, 235, 243 Ethnic cleansing, 169 Ethnic diversity, 35 Ethnic factor, 54 Ethnic origin, 127 Ethno-botanical wealth, 144 Evil powers, 155 Evil spirits, 66 Expectation of life at birth, 9 Extended metropolitan region, 249

Family planning, 230 Fat percentage approach, 91 Fecundity, 51, 52, 58 Female infanticide, 5

Fertility, 1, 51, 52, 131, 137 Fertility motivation, 229 Filaria, 24 Filariasis 31 First cousin marriages (parallel and cross-cousin marriages), 133 Folk medical system, 67 Folk medicine-man, 144 Forensic science, 142 Forest dwellers, 222 Frankenstein-type dream, 213 French and British colonization, 166 French Revolution, 163 Functional differentiation, 177 Functional elite, 177 Fundamental freedoms, 196 Fundamental right, 194 G

Ganga Estuary System, 83 Gastric Disorders, 35 General Pedagogy, 184 Genetic counselling, 142 Genetic diseases, 24 Genetic drift, 143 Genetic engineering, 143 Genetically modified foods, 240 Genetico-environmental interactions, 142 Geographic origins of people, 197 Geographical isolation, 58 Gilgit region, 132 Glass slipper, 198 Globalization, 178 Glucose homeostasis, 76 Goitre, 20 Gonococcal infection, 24 Good science, 190 Gram Panchayats, 224 Greek mythology, 198 Green revolution, 73 Growth and development, 16

## Η

Haemoglobin E, 105 Haemoglobinopathies, 105 Half caste, 49 Health, 1, 14, 236 Health and fitness, 98 Health and nutrition, 16, 73 Health care delivery system, 24 Health care system, 15, 154 Health environment, 65 Health hazard, 83, 144 Heart disease, 31, 91, 144 Height and weight measures, 91 Height-age standards, 78 High altitude areas, 43 High altitude stresses, 52, 54, 58 Higher education, 195 Highlander, 49, 132 Hinduism, 156 Hormonal imbalances, 91 Human adaptation, 43 Human ageing, 141 Human biology, 141 Human civilization, 165 Human communication, 246 Human ecology, 143 Human genetics, 141 Human genome, 141, 197 Human growth, 141 Human growth and development, 144 Human resources, 190 Human rights, 163, 164, 165, 166, 168, 169, 170, 175, 190, 196, 197 Human science, 243 Human serum, 127 Human settlement, 1, 44, 132, 214 Human welfare, 142 Humankind, 198 Hyperplastic, 91 Hyperplastic obesity, 91 Hypertension and cardiovascular disease, 73 Hypertension, 91 Hypochondriasis, 22 Hypomania, 22 Hypoxia, 51, 54 Hypoxic stress, 54 Hysteria, 22

Ideal of Humanity, 181 Ideological hegemony, 167 Impaired metabolism, 91 Inborn errors of folate metabolism, 22 Inbreeding, 131 Indigenous ethinic group, 241 Indo-Dravidian descent, 128 Indo-European family, 132 Industrial development, 229 Industrial revolution, 74, 182, 209, 234, 251 Industrial toxocology, 143 Industrialization, 74, 75, 204, 213, 230 Infant and adolescent mortality rates, 58 Infant and child deaths, 17 Infant mortality, 58, 65 Infant mortality differentials, 65 Infant mortality rate, 13, 15, 16, 58 Infectious diseases, 24

Influenza, 24
Information technology, 198
Inherited disorders, 105
Integration function, 179
Intellectual tools, 190
Internet Age, 197
Intra-uterine growth, 80
Invidualistic concetps, 164
Iodine deficiency, 74
Irrigation system, 43
Islamic societies, 163

# J

Jainism, 156 Japanese encephalitis, 24, 31 Jarawa, 197 Jati Panchayats, 224 Jats of Delhi, 118

# K

Kala-azar, 24 Kargil district, 132 Kashmir valley, 133 Koras, 84 Kurmis, 84 Kwashiorkor, 20

# L

Ladakh region, 132 Lamaism, 46, 66 Legal persons, 178 Leh district, 132 Leprosy and syphilis, 24 Life expectancy, 9 Life expectancy at birth, 16 Literacy rate, 16 Local environment, 220

# M

Magico-religious remedies, 66 Malaria, 24 Malnutrition, 14, 17, 20, 73 Mass education, 182 Mass media, 149 Maternal mortality rate, 18 Matrilineal traditions, 132 Measles, 17, 24 Medical anthropology, 146, 157 Medical care, 58 Medical services, 65 Mega-urban regions, 249, 251 Menarcheal age, 52 Meningococcal meningitis, 31 Menopause, 52 Mental development, 22

Mental disorders, 22 Mental illness, 151, 158 Mental retardation, 74 Mesomorphy, 120 Metabolic disorders, 74 Metabolic nutritional disorders, 74 Metropolitan growth, 249 Microevolution, 142 Micronutrient deficiencies, 144 Micronutrient disorders, 74 Micronutrient malnutrition, 74 Micronutrients, 16, 73, 75 Migrations, 143 Mitochondria, 142 Mobility, 78 Modern ethnic architecture, 250 Modern society, 91, 176 Modernisation, 205, 213 Molecular medicine, 141 Monasticism, 63 Mongoloid ethnic stock, 46 Monogamy, 84 Monomatrial, 63 Morbidity, 131, 141 Mortality, 1, 15, 51, 65, 78, 131, 141 Mortality rates, 65 Mortality-morbidity, 14 Multiple therapy system, 66 Mundas, 84 Muslim Bedas, 47 Muslim Dards, 48, 49 Muslim Scheduled Tribe, 50

# N

Muslims of Ladakh, 132

Mutation, 128, 142

Narmada valley, 224 Natural environment, 73 Natural environmental constraints, 61 Natural resources, 240 Natural selection, 142 Natural wealth, 222 Neo-colonialism, 169 Neolithic revolution, 209 Neutral mutations, 142 New technology, 234 New-Buddhists, 156 Night blindness, 20, 74 Non-governmental organizations, 163 Nostalgia, 238 Nuclear DNA, 142 Nuclear family structure, 58 Nuclear radiation, 236, 240 Nutrition, 144 Nutritional constituents, 18 Nutritional deficiencies, 17, 74

Nutritional rehabilitation, 22

### 0

Obesity, 91, 101 Obesity gene, 76 Older races of England, 109 Oraons, 84 Organized interests human actions, 240 Overnutrition, 73 Overweight, 93, 101

### P

Paternity disputes, 142 Patriarchal Islamic family law, 168 Patrilineal, 158 Patrilocal, 158 Peak productive ages, 50 Pedagogical reflections, 180 Pellagra, 20, 74 Persons of indigenous origin, 196 Phenomenology of spirit, 180 Physical activity, 91 Physical environment, 14 Physical Quality of Life Index, 16 Pneumonia, 17 Poliomyelitis, 17 Political culture, 184 Political science, 244 Polluted air, 73 Pollution, 49 Polymerase chain reaction, 105 Polymorphism, 127 Population density, 3, 249 Population growth, 14, 18 Population pressure, 228 Post-partum infections, 18 Pre Buddhist animistic religion, 50 Pre-capitalist, 213 Predicted stature, 113 Pre-industrial era, 215 Pre-industrial society, 215 Primary education, 195 Primary health care, 15 Primogeniture, 63 Promiscuous primitives, 197 Protection of children, 196 Protein deficiency, 20 Protein-energy malnutrition, 74, 80 Psychopathy, 22 Public health, 105 Public health measures, 18 Public health services, 65 Purigpas, 49

# O

Quality of human life, 142

Social morphology, 180 Quality of life, 14, 206 Traditional oriental bazaar, 242 Social needs, 244 Traditional societies, 208 R Social psychology, 236 Transhumance pattern, 52 Social science, 163, 236, 244 Rabies, 24 Transhumant Changpas, 48 Social stratification, 228 Racism, 243 Tribal development, 222 Social structural, 178 Radiation pollution, 143 Tribal groups, 217 Social system, 205 Rate of infant and child mortality, 17 Tribal landscape, 213 Societal system, 202 Rate of population change, 202 Tropical health, 20 Society, 175 Recombinant DNA technology, 141 Socio-conomic problems, 229 Tuberculosis, 17, 24 Region-based urbanization, 249 Socio-cultural factors, 58, 60 Tunisian Human Rights League, 166 Rehabilitation, 213, 215, 224 Socio-cultural indicators, 206 Typhoid, 24 Religion, 6, 167, 192 Sociocultural system, 203 Religious group, 170 U Socio-economic development, 101 Renaissance artistic values, 233 Socio-industrial process, 228 Uncle-niece marriages, 133 Renaissance period, 234 Sociological enlightement, 176 Undernourished individuals, 20 Reproductive capacity, 52 Sociology, 175 Undernourishment, 145 Revolutionary independence, 169 Socio-technical systems, 244 Socrates, 238 Undernutrition, 22, 101 Rheumatic Fever, 31 Solar radiation, 43 Rickets, 20 Universal human being, 171 Somatotype, 117 Roman and Islamic empires, 171 Universal human rights, 163 Sororate, 143 Rural development, 214 Universal humanity, 164 Spontaneous abortions, 52 Rural-urban composition, 50 Urban anthropology, 251 State of technical development, 182 Urban environments, 249, 251 Statue reconstruction, 109 Urban inhabitants, 230 Stone-age, 197 Safe drinking water, 73 Urban revolutions, 209 Stunted children, 78 Safe water, 15 Sunderban delta area, 83 Urbanization, 75, 151, 204, 230, 249 Sanitation, 15 Sunni faith, 49 Urgent anthropology, 250 Santals, 84 Sunni faith of Islam, 132 V Scheduled Castes, 8, 13 Sunni Kashmiri Muslims, 49, 132 Scheduled Tribes, 8, 13 Supernatural theory, 152 Viral hepatitis, 24 Science and technology, 211, 227 Superstition, 194 Vocational education, 195 Scientific revolution, 209 Sustainable development, 144 Scurvey, 20, 22, 74 W Symbolic rituals, 155 Secondary education, 195 Wasted children, 78 Secular environment, 194 Water supply, 14 Semi-transhumant lunpas, 48 Technological factors, 229 Weight-height standards, 78 Senility, 35 Technological revolution, 234 Western human rights, 167 Serological and biochemical Technological supremacy, 234, 235 markers, 142 Western medical science, 169 Technology, 227 Sex Composition, 4 Whooping cough, 17, 24 Technology revolution, 227 Sex Composition (Sex Ratio), 51 World Education Market, 177 Tetanus, 17 Sex specific regression equations, 110 Worm infestation, 24 Therapy management group, 158 Sexually transmitted diseases, 35, 141 X Thousands of mitochondrial DNA, 142 Shaman, 155 Tibeto-Chinese family, 132 Shamanism, 66 Xerophthalmia, 20 Tibeto-Burman and Thai stock, 105 Shinna, 132 Y Tiger Prawn, 83 Sikhism, 156 Total Dependency Ratio, 4, 51 Simulacra, 234 Yaws, 31 Total fertility rate, 11, 54 Small pox, 24 Young age dependent ratio, 51 Traditional agriculture, 249 Social action, 180 Younger age composition, 50 Traditional folk-medicine, 66 Social change, 201, 205 Traditional folk-medicine Social forestry, 222  $\mathbf{Z}$ 

practitioners, 66

Traditional health, 154

Zanskar valley, 133

Social isolation, 241

Social mobility, 209