total versus per capita, 259-260

values, 288

Index expenditures for, 69-71, 72, 74 and L.E. 53, 59-61, 62, 63, 68-76 and urbanization, 90-91 Health services allocations per capita HSAPC, 69-72. Health services impact delay HSID, 71, 132 Health technology, assumptions, 72-73 Heer, D. M., 111 Hutterites, 99-100, 103, 104, 105 Indicated food per capita IFPC assumptions, 270-271, 282 defined, 282, 287 equations, 286 and FIOAA, 286-287 and IOPC, 282, 284-285, 286 and socioeconomic values, 284-285 values of, 284 Indicated service output per capita ISOPC, 210, Industrial capital IC defined, 204-205, 206, 219 derivation of 218-220 growth, determinants of, 244, 398 stock of, 383, 386 Industrial capital depreciation rate ICDR, 221 Industrial capital investment rate ICIR, 222 Industrial capital-output ratio ICOR, 216-218, 219 Industrial materials emission factor IMEF defined, 429, 431 values of 430, 431, 432 Industrial materials toxicity index IMTI versus AMTI, 433 defined, 429, 431 values of 430, 431-432 Industrial output IO, 216, 386, 388, 391 and agriculture, 286-288, 391 and air pollution, 309, 310 capital for, defined, 394 derivation of, 216 defined, 204, 394 equations, 216 and FCAOR, 216, 394 and FIOAA, 286-288, 504 as investment capital, 286 total, and pollution, 429-430 Industrial output per capita IOPC, 207-208 and agriculture, 391 and AIPH, 238 assumptions, 216 and CML 90-91 defined, 216 derivation of, 214, 216, 219 and diseases, 90 equations, 214 and GNP, 207-208, 284, 391 and GNP per capita, 198, 220, 284

Green Revolution, 6, 299. See also Seed varieties, new