Index

A
Agarwal, A., 237
Aggarwal, Y.P., 53
Ahmad, Q., 41, 51, 213
Alam, S.M., 210
Appold, S.J., 262
Asian Indian immigration
  Austin, Texas, 188–190
cultural diversity and economic opportunity, 163
Dallas–Ft. Worth region, 185–187
distribution, 159–160
MSA
  ethnic concentration and dispersal, 172–173
  Los Angeles, 182–184
  New York city region, 177–182
  Philadelphia, PA MSA, 176–177
  Raleigh, NC, 175
  San Jose, CA MSA, 173–175
  Washington, D.C., 173
Phoenix metropolitan area, 187–188
population, at state level
categories of states, 163
growth rate (2001-2008), 160, 161
size and growth rate typology, 162
population, by county, 165
post-1965 era, 158–159
pre-1965 era, 158
regression analysis, 164
Singer’s taxonomy of gateways
continuous gateways, 166–167
emerging gateways, 166
former gateways, 166
metropolitan areas, 170, 171
post-World War II gateways, 168
pre-emerging gateways, 169
re-emerging gateways, 166
U.S. Census, 163
Asian urbanization
  Bangalore, 120
  China, 120
  climate change, 121
dearth rates, 120
economic and demographic variables, 121
factor analysis, 127–129
global warming, 121
Mumbai financial sector, 120
Pearson correlation, 122
  employment in services, 123, 124
  GDP, 125
  infant mortality rate, 123
  life expectancy, 123–125
  population percentage and physicians, 126
sanitation facility, 123
skyscrapers, 120
statistical techniques, 122
stepwise regression analysis, 126–127
Tiruppur, 120
urbanization and development, 122
urbanization growth, 121
urban population, 120
Average annual rate of change (AARC), 82

B
Bajpai, M., 28
Banerjee-Guha, S., 6, 67–78
Bangladesh liberation movement, 455

© Springer Science+Business Media Dordrecht 2016
A.K. Dutt et al. (eds.), Spatial Diversity and Dynamics in Resources and Urban Development, DOI 10.1007/978-94-017-9786-3
Basic Services for the Urban Poor (BUSP), 69, 470
Basu, B., 54
Basu, R., 9, 517–524
Bay Area Rapid Transit (BART) system in California, 297
Bazar, S., 74
Beckman, M., 212
Berry, B.J.L., 50, 51, 54, 212, 411
Bettencourt, L., 57
Bills, K.J., 7, 99–114
Blau, F.D., 332
Bogue, D.J., 389
Bonsall, P., 307
Bose, A., 85
Boulton, A., 135–154
Boulton, D., 7
Bourne, L.S., 41
Brettell, C.B., 185, 186
Browning, H.L., 215, 216
Brunn, S.D., 7, 135–154
Buentello, T., 189
Bustee Improvement Program (BIP), 466
Butler, K.A., 7, 157–191

C
Calcutta Metropolitan Area (CMA). See Kolkata Metropolitan Area (KMA)
Calcutta Metropolitan Development Authority (CMDA), 456, 463, 466, 467, 471
Calcutta Municipal Act, 1899, 454
Calcutta Municipal Corporation (CMC), 454, 457
Calcutta Municipal Corporation Act 1980, 454
Calcutta Slum Improvement Program (CSIP), 467, 468, 470, 471
Calcutta slums
absolute poverty, 463
definition, 454–455
family characteristics, 461
Hindi-speaking slums, 460
household size, 462
household types, 461
income level, 463
long-term circular migrants, 464
migrant households, 461
monetary remittances, 460
occasional migrants, 464
occupational pattern and income, 462
origin and growth of, 455
permanent migrants, 464
poverty estimation, 463
present-generation migrants, 460
public policy intervention
integrated development approach, 467–468
KEIP, 469–470
KUSP, 468–469
SJSRY, 470
slum clearance model, 465
slum improvement model, 466–467
slum redevelopment model, 465
rural–urban linkages, 460, 461
seasonal migrants, 464
distribution pattern, urban population
settlement pattern, urban population
economic considerations, 458
slum dwellers, socioeconomic profile of, 456–458
Cellular-automata (CA) model, 58–59, 61
Central Business District (CBD), 488
Central commercial area (CCA), 485
Cervero, R., 296, 297
Chacko, E., 263
Chakraborty, A.M., 460
Chapman, G.P., 46, 47
Chapman, K., 378, 389
Chatterjee, M., 7, 8, 229–242, 245–256
Chauhan, S.B.S., 20
Chawdi, B., 74
Cheung, I., 172
Children’s geographies
in cities, 518–520
Disney musical Newsies, 521–522
Fatehpur Sikri, 522–523
governmentality, 520–521
urban spaces, 517–518
Christaller, W., 47, 49
Cluster-based economic development (CBED)
definitional issue, 196–197
globalization, 205
history, culture, and geopolitics, 205
leather footwear (Sino Valley, Brazil), 200–201, 203
neoliberalism, 204–205
policymakers, 205
tannery industry, in India’s Palar Valley, 199–200, 203
textile weaving (Ilorin, Nigeria), 201–204
woolen knitwear industry, 198–199, 203
Cohen, D., 196–197
Costa, F.J., 3–9, 11–34, 110, 119–132
Cross-border higher education (CBHE), 239–240
Crump, J.R., 332
Curry, L., 51, 212
Cusack, C.D., 7, 99–114

D
Dahiya, B.S., 7, 20, 41, 42, 55, 209–227
Das, R.J., 52, 55, 210, 213
Dayal, P., 13, 21, 57, 213
Delhi
Delhi metro rail (see Delhi metro rail travel behavior analysis)
farmhouses (see Farmhouses, in Delhi)
mobility and marginality, 313
Delhi metro rail travel behavior analysis
availability, public transport options, 306
Central Business District, 294
congestion, on Delhi roads, 294
data and methods, 298–301
driving space, 293
flyovers and roads, 293
growth rate of city, 292
household income, 304
interpersonal variability, 304
land and travel, 292
land use regulations, 294
low-income class, 305
low ridership, 296
LRT stations, 297
Metro Phase 1 and 2 route map, 296
mode choice, 296
motorization and urbanization trends, 293
multinomial logit analysis, 303
people’s occupations, 305
public transit crisis, 295
RIRES report, 293
road accidents and fatalities, 295
road network, 293
sociological research studies, 304
STATA output, 302
suburban destinations, 296
theoretical model, 301–302
traffic trend, 307
transit accessibility and household automobile ownership, 297
transit oriented development (TOD) projects, 296
transportation policy, 295
transport infrastructure and services, 292
transport usage and scenario, 292
travel activity, 307
travel mode, 306

Demko, G.J., 378
Denton, N.A., 332, 333
Derudder, B., 135–154
Devriendt, L., 7, 135–154
Díaz-Garayúa, J.R., 8, 331–347
Diez, M.A., 196
Differentiated urban model (DUM), 59
Dimou, M., 54
Dixit, J.K., 45
Draft Development Plan (DDP), 472
Draft National Slum Policy (DNSP), 455
Duany, J., 345
Dudley, K., 378
Dunphy, R.T., 296
Durgakund-Sankatmochan area, 429
Dutt, A.K., 3–9, 11–34, 52, 55, 119–132, 210, 213, 451–473

Education
in Bengaluru
amenities and natural endowments, 272
ethnic constitution, 272
level of literacy, 271
literate population, 273
Moran’s I analysis, 273
science and technical colleges, 272
cross-border higher education (CBHE), 239–240
and female status, in Delhi, 370
higher education (see Higher education, in India)
Lucknow area, 485–486

Fan, L., 5
Farmhouses, in Delhi
agricultural activities, 357–358
agricultural land location
cultural similarities and social relationships, 358
repurchased land, 359
alcohol consumption, 370
conceptualization impact, local communities, 352–354
cropping intensity, 364–365
cropping pattern, 362–363
database, 352
education and female status, 370
family structure, 369
household amenities, 372–373
irrigated area, 365
Farmhouses, in Delhi (cont.)
landholdings, size of, 361–362
migrant labor, 373
occupational structure, 366–367
owners, 351
per acre yield, 363–364
political participation, 370, 372
repurchase of land, 359–360
sale of agriculture land
local communities, 356–357
North western and Southwestern regions, 356
Southern region, 355–356
temporal pattern, 355
social change, 367–368
social conflicts, 368
social environment, 368, 371
social values
and lifestyles, 351
and respect, 374
socioeconomic and spatial organization, 351
socioeconomic background, 351
transport and shops, 374
Frazier, J.W., 7, 157–191
Friedman, S., 172

G
Gangopadhyay, K., 54
Gatrell, J.D., 7, 194–205
Geertz, C., 317
Gibbs, J.P., 215, 216
Global financial crisis, in South and Southeast Asia
GFS, 141–149
international databases, 136
productivity, 137
regional analyses, 139–140
regional and extraregional linkages, 143–144
Singapore’s hyperlink, 140
TARP CCP recipients, 136
web database, 137–139
Global financial score (GFS), 141–149
Goddard, J.B., 41, 55
Gowda, R.K.S., 266
Graham, J.W., 332
Grand Trunk (GT) Road, 424
Great Deccan Route, 488, 491
Grondeau, A., 263

H
Habeeb, A., 56, 210
Halder, A., 9, 451–473
Hardwick, S.W., 190
Harris, N., 109
Hart, G., 205
Harvey, M.E., 7, 157–191
Hausman, J., 302
Heimeriks, G., 138
Heitzman, J., 266
Henry, N.F., 7, 157–191
Heritage city Development and Augmentation Yojana (HRIDAY), 445–446
Heritage Development Plan (HDP), in Varanasi
Chet Singh palace, 435–436
Dashashvamedha Ghat, 434–435
disadvantages, 437
halt stations, 436
INTACH, 433–434
Jagannath Temple, 437
Tripoli Entrance gateway, 437
water pools, 436
Heritagescapes
Durgakund-Sankatmochan area, 429
Kabir Math area, 430
Kamachcha-Bhelupura area, 429
malamasa, 430–431
Manikarnika Ghat, 430
Man Mandir Ghat, 430
mixed cultural landscapes, 431–432
NGRBA, 432
riverfront ghats, 426–429
Sarnath, 430–431
Higher education, in India
business process organization, 235
capitalistic approach, 237
commercial business group(s), 237
corporate sector, 237
cross-border higher education (CBHE), 239–240
democratization, 233
distance learning system and online education, 238–239
economic growth, 233
economic structure, 230
eighth and ninth plans, 234
government-aided private institutions, 237
higher educational institutes, 232
Index

information and communication technology (ICT), 240–242
investment, 233
knowledge process organization, 235
legislative power, 230
literacy rate, 230
private medical and engineering colleges, 235
public expenditure, 231
public universities, 235
role of government, 232–233
self-financing engineering colleges and management institutions, 237
socioeconomic demand, 232
state universities and colleges, 230
student enrollment, 231
student loans, 237
vocational and technical education, 235
well-paid jobs, 237
5-year and annual plans, 233–234

High technology, in Bengaluru
Bangalore Municipal Corporation (BMC), 271
definition, 262
ecological and geographic aspects, 266
economic activities, 262
economic liberalization, 271
educational status
amenities and natural endowments, 272
ethnic constitution, 272
level of literacy, 271
literate population, 273
Moran’s I analysis, 273
science and technical colleges, 272
gender equality, 287
Hindustan Aeronautics Limited (HAL), 271
information and communication technology (ICT) sector, 262
infrastructure and services, 267
intraurban disparities
and transformations, 262
IT firms, 263
life-cycle cluster approach, 263
luxurious apartments, 287
middle-class millionaires, 287
Moran’s I statistics results, 266
multinational corporations, 270
Pete area, 287
research methodology
ArcGIS 9.3.1 and GeoDa, 270
casual observations and field note, 269
City Planning Department, 267

Moran’s I approaches, 270
morphological change, 267
non-high technology wards, 269
primary data, 269
secondary data, 267
social and cultural changes, 269
spatial autocorrelation, 270
spatial variation, 267
residential locality, 287
and slums, 274–276
and sociocultural landscape
automobiles, 283–284
connoisseur cooking and eating, 281
cultural heritage, 278
economic activities, 277
ethnic restaurants, 282
food courts and eateries, 281
gender and family, 284–285
income disparities and wage inflation, 280
Pizza Hut, 282
recreational activity, 283
spoken languages, 278
tech culture, 286
urban disparities, 286
work culture, 279

Hoselitz, B.F., 85
Housing and Urban Development Corporation (HUDCO), 496
Howrah Municipal Corporation (HMC), 456, 457

I
ICOMOS, 438, 446
Indian National Trust for Art and Cultural Heritage (INTACH)
HDP, 433–434
riverfront ghats, 438
Indian urban system
city-size distribution, 212
culture and economy, 209
data source, 213–214
economic development
city-size distribution and intraregional variation, 227
Indian urban system (cont.)
  coefficient of regression of size on rank, 227
  GDP, 224
  macro region, 225
  primacy index, 226
  regional coefficient of variation, 225
  regional imbalances, 224
  future research, 227
  longitudinal analysis, 210
  national primacy index, 219
  normative deduction theory, 211
  physical and economic difference, 213
  rank–size distribution, 212
  coefficient of regression, 220
  distribution between (1901–2001), 222
  factors, 222
  and primate city characteristics, 210, 213
  regional structure, 223–224
  size-class distribution, 220, 221
  Spearman rank correlation coefficient, 221
  statistics and cartographic methods, 214–216
  study area, 211
  trends and patterns, in twentieth century, 217–219

Informal sector, KMA
  KMC, 503
  KUA, 503
  LED (see Local economic development (LED))
  manufacturing activities, 505–509
  formal sector factories, 508
  home-based manufacturing activities, 509
  in workshops/small factories, 505–508
  NSS 1999–2000 report, 504, 506
  Planning Board study, 505
  in 1950s, 502
  service activities, 510–512
  1990 State Planning Board study, 503
  total workers, 502

Information and communication technology (ICT), 240–242, 497

Information technology-enabled services (ITeS), 500

In-migration, in Bolpur
  age, sex, and spatial unit pattern, 382–384
  causes and spatial unit pattern, 389–391
  rural-to-urban and urban-to-urban gaps, 392, 394–396
  social group, sex, and spatial unit pattern, 385–387

Intracity use mobility
  city growth direction, 407–409
  city growth process and structure
    city of Rohtak, 406–407
    mechanism, 405, 406
    residential segregation, 405
  city physical and functional pattern, 404
  component variations, 404
  land use balance
    city of Rohtak, 415–417
    city physical plan, 414
    controlling system, 414
    governance, planning for, 418–421
    planning modes, 412–413
    planning process, 411–412, 414
    residential development, 417
    urban space allocation, 414
  relocation, issue of, 409–411
  social, economic, and technological elements, 404

J
  Jagadeesh, N., 279
  Jain, J., 55
  Jawaharlal Nehru National Urban Renewal Mission (JNNURM), 470, 472
  agreements and treaties, 69
  in Bhopal, 74
  BUSP, 69
  Calcutta Riverside Project, 73
  capital market funds, 70
  financial stability, 70
  impact on sectors, 69
  international finance center, 74
  investment capital, 71
  Mumbai Transformation Project, 75
  NEP and NUP, 72
  non-motorized modes, 315
  'post-metropolitan' landscape, 76
  public-private partnership, 70
  real estate development, 74
  riverfront ghats, 440
  social inequality, 76
  urban poverty, 69
  Jeet, I., 28
  Johnston, R.J., 382

K
  Kabir Math area, 430
  Kalra, R., 8, 261–288
  Kamachcha-Bhelupura area, 429
  Kapoor, A., 28
Kaushik, S.P., 8, 351–374
Kennedy, L., 200
Kim, S., 297
Kishwar, M.P., 314

KMA. See Kolkata Metropolitan Area (KMA)

Kolkata Environment Improvement Project (KEIP), 455
canal rehabilitation works, 469
sewerage and drainage, 469
slum improvement, 470
SWM, 470

Kolkata Metropolitan Area (KMA), 453
absolute poverty in, 463
geographic coverage of, 452
informal sector
KMC, 503
KUA, 503
LED (see Local economic development (LED))
manufacturing activities, 505–509
NSS 1999–2000 report, 504, 506
Planning Board study, 505
in 1950s, 502
service activities, 510–512
1990 State Planning Board study, 503
total workers, 502
rural sectors of, 456, 457

Kolkata Municipal Corporation (KMC), 503
Kolkata Urban Agglomeration (KUA), 503
Kolkata Urban Services for the Poor (KUSP), 468–469, 471

Kumaran, V.T., 57
Kurl, A., 29

L
Lall, A., 45
Lal, P., 8, 291–309
Leather footwear (Sino Valley, Brazil), 200–201, 203
Lee, B.A., 177
Li, W., 187

Local economic development (LED), 501
health facilities and social security, 514
home-based work, 515
loans, 514–515
programs and activities, ULBs
economic activities, 513
employment generation, 513
procuring credit, assistance in, 513
provision of training, skills, 512–513
service sector workers, 515
strategies, 513–514

Long-term circular migrants, 464
Loutzenheiser, D.R., 297
Lucknow, 479
administrative area, 485
administrative, commercial and industrial functions, 483
in British period, 482
cantonment area, 485
commercial area, 485
economic and cultural activities, 484
educational area, 485–486
Hazaratganj market, 482
housing schemes, 483
industrial area, 485
labor colonies, 483
medical facilities, 486
morphology of, 481, 484
Municipal Board, 482
in Nawabian period, 481–482
planned and organized colonies, 483
post-Independence period, 483, 485
power supply, 486
road network, 481
transportation and communication facilities, 486

M
Machchi Bhawan, 482, 483
Mahadev, P.D., 266
Malecki, E.J., 277
Manikarnika Ghat, 430
Man Mandir Ghat, 430
Massey, D.S., 332, 333
Matzke, G.E., 382
Mazumdar, D., 316
McFadden, D.L., 301, 302
Meagher, K., 202
Michel Foucault’s neologism, 520–521

Migration
in Bolpur
in-migration (see In-migration, Bolpur)
methodology, 379–381
out-migration (see Out-migration, Bolpur)
study area, 379
population growth, 378

Mirzapur city, 479
brass metalware industry, 490
in British period, 486
carpet industry, 488, 490
commercial land use, 487, 488
dye industry, 490
Mirzapur city (cont.)
Ghanta Ghar, 488
high-density residential areas, 487
industrial land use, 488
Kantit, 487
lac and shellac industry
administrative land use, 490
educational land use, 490
guest houses, 490–491
open spaces, 491
public and semipublic land use, 490
social, cultural and religious
institutions, 490
transport and communication, 491
water bodies, 491
low-density residential areas, 487
medium-density residential areas, 487
morphology of, 488, 489
northern and southern boundaries, 486
Shivpur, 487
Trimuhani, 487
Vindhyanchal (see Vindhyanchal)
Mirzapur Vindhyanchal Development
Authority, 487
Misra, H.N., 47, 317
Mitchell, B., 13
Mobility and marginality
rickshaw
Bengal, 312
in China, 314
and city governments, 320–321
cost of travel, 316
in Delhi, 313
design, 312
Dhaka Urban Transport Project, 315
empirical study, 313
history, 314
in-depth empirical research, 313
informal labor markets, 312
informal urban economy, 313
JNNURM, 315
National Urban Transport policy, 315
in Pakistan, 314
pedestrian safety, 316
policy design/implementation
activities, 315
poverty, 313
qualitative research methods, 313
questionnaire survey, 313
road accidents, 315
role of, 311
rural unemployment
and joblessness, 313
rural–urban mobility, 324
sheer size, 312
in small and medium cities, 322–323
statistics, 315
traffic congestion, 312
users’ response, 321–322
rickshaw pullers, 317–319, 325
rickshaw pulling, 316–317
traffic congestion, 324
Morrall, J., 297
Murnaghan, A.M.F., 9, 517–524
Myers, C.K., 340

N
Nadvi, K., 196
Nair, J., 266
Nairobi, Kenya
economic activity, 103
economic opportunity, 101
environmental concerns, 113
environmental health, 101
ethnic diversity, 101
formal and informal sector, 104
generic approaches, 113
globalization
accountability, 110
credibility issues, 110
GIS, 112
political and planning processes, 110
political transparency, 110
regime theory, 111
housing and infrastructure provision, 101
location, 100
polito- planning paradigm, 101
population and land area, 101, 102
public participation geographic
information systems, 101
residential and retail opportunities, 102
residential areas, 102
slum settlements, 102, 104–105
street network, 103
urban planning, 101
economic component, 106
environmental and socioeconomic
consequences, 106
‘Fordist’ approach, 106
health and sanitation problems, 105
land use regulations, 107
NGOs, 107
nonprofit association, 107
NUSG, 106
PRSP, 107
Western planning implementation,
108, 109
Index

Nairobi Urban Study Group (NUSG), 106
Narayana, M.R., 267
Nasaw, D., 522
National Ganga River Basin Authority (NGRBA), 432
National Sample Survey Organisation (NSSO), 454–455
National Town Planning Act, 495
Natural hazards
   casualties and losses, 247
   floods and flash floods, 247
   hazard mitigation, 250
   hydrological events, 247
   long-term policy approach, 251
   Mumbai flood event, 249–250
   slum dwellers, 251
   trends, 248
   tropical and local storms, 247
   types and frequency, 247
   unsustainable urban development, 251
Natural resource management
   conceptual developments, 26–27
   land resources, 27–28
   water management, 28–32
Neoliberalism
   cluster-based economic development (CBED), 204–205
   economic system, 7
   JNNURM (see Jawaharlal Nehru National Urban Renewal Mission (JNNURM))
   multiscalar institutional forms, 68
   Seventh Plan, 76
   74th Constitutional Amendment Act, 76
Newman, J.L., 382
Nishatganj Bridge, 482
Noble, A.G., 3–9, 11–34, 229–242
Non-hierarchic models
   in Eastern India, 56–57
   national trends, 51–54
   in Northern India, 55–56
   rank-size equation, 50
   regional trends, 54–55
   Simon’s hypothesis, 50
   in Southern India, 57
   temporal and spatial non-hierarchic model, 51
   in Western India, 56
Non-Municipal Urban (NMU), 456, 457
Noonan, D.S., 338

O
Oberle, A., 187
Occasional migrants, 464

Ogden, P.E., 378
O’Sullivan, S., 297
Other Municipal Urban (OMU), 456, 457
Otiso, K.M., 111
Out-migration, in Bolpur
   age, sex, and spatial unit pattern, 382, 384–385
   causes and spatial unit pattern, 389–390, 392–393
   social group, sex, and spatial unit pattern, 385, 387–389
   urban-to-rural and urban-to-urban gaps, 392, 396–398

P
Page, M., 332
Parai, A., 34, 42
Participatory public expenditure management (PPEM), 473
Patel, R., 263
Peet, R., 494
Permanent migrants, 464
Phadke, V.S., 55
Pilgrimage Rejuvenation And Spiritual Augmentation Drive (PRASAD), 445–446
Porter, M., 196
Poverty Reduction Strategy Paper (PRSP), 107
Preston, R.E., 13
Price, M., 172, 173
Prusak, L., 196–197
Public participation geographic information systems (PPGIS), 101
Public–private partnership (PPP), 497

R
Ramachandran, R., 46, 54, 480
Ramesh, A., 57
Rana, L., 20
Ranjan, A., 8, 291–309
Raza, M., 45, 53, 56, 210
Reddy, N.B.K., 57, 212
Reed, W.E., 53, 54
Regional urban systems (RUS)
   bottom up approach, 58
   cellular-automata, 58–59
   colonial space economy model, 45–46
   CPT analysis, 60
   equilibrium, 42
   feedback mechanisms, 42
   hierarchic models, 42, 48–49
   Indian space economy, 40
   new economic policy, 40
Regional urban systems (RUS) (cont.)
non-hierarchic models
  in Eastern India, 56–57
  national trends, 51–54
  in Northern India, 55–56
  rank-size equation, 50
  regional trends, 54–55
  Simon’s hypothesis, 50
  in Southern India, 57
  temporal and spatial non-hierarchic model, 51
  in Western India, 56
regional urban growth patterns, 46–48
research questions, 40–42
stability and instability, 42
system boundary, 42
system disorganization, 42
system organization, 42
urban development theories, 44–45
urban geography, research contribution, 22–24
urban population (1901-2011), 40
Reid, N., 7, 194–205
Resnick, M., 51
Rickshaw
  in Bengal, 312
  in China, 314
  and city governments, 320–321
cost of travel, 316
in Delhi, 313
design, 312
Dhaka Urban Transport Project, 315
empirical study, 313
history, 314
in-depth empirical research, 313
informal labor markets, 312
informal urban economy, 313
JNNURM, 315
National Urban Transport policy, 315
in Pakistan, 314
pedestrian safety, 316
policy design/implementation activities, 315
poverty, 313
qualitative research methods, 313
questionnaire survey, 313
road accidents, 315
role of, 311
rural unemployment and joblessness, 313
rural–urban mobility, 324
sheer size, 312
in small and medium cities, 322–323
statistics, 315
traffic congestion, 312
users’ response, 321–322
Riverfront ghats
heritage zones, 426–429
UNESCO WHL
  Central government, 440
  Ganga Project Directorate, 437–438
  ICOMOS, 438
  INTACH, 438
  JNNURM, 440
  Kautilya Society, 439–440
tourism, cleaning and repairing, 438–439
Rosen, K.T., 51
Rossi, P.H., 333
Russwurm, L.H., 13, 23

S
Sagu, A.K., 20
Saha, S.K., 57
Samanta, G., 8, 311–325
Sangwan, R.S., 8, 403
Sangwan, S., 8, 403
Sanitization model. See Slum improvement model
San Juan Metropolitan Statistical Area (MSA) of Puerto Rico
certainty interval, population estimation, 335
ethnic background, 333–334
homeowner ship and ethnic groups, 331–333
neighborhood characteristics, 337
residents’ perceptions and attitudes, 337–344
simple random sampling method, 335
socioeconomic data, 337
study area, 335–337
survey analysis and interpretation
Dominican population, 345–346
low-income areas, 344
minorities impacts, housing values, 344
Roosevelt community, 345
systematic sampling method, 334
Saroha, J., 7
Schaffar, A., 53, 54
Schmitz, H., 196
Seasonal migrants, 464
Self-Employed Women’s Association (SEWA), 515
Sen, J., 317
74th Constitution Amendment Act  
(74th CAA), 495–496  
Sharma, H.S., 11–34  
Sharma, P.R., 9, 477–497  
Sharma, S., 54  
Shaw, A., 9, 499–515  
Shi, Q., 9, 451–473  
Shrivastava, O.S., 378  
Siemiatycki, M., 295  
Simon, K.A., 212  
Simpson, J.W., 99–114  
Singer, A., 165, 172  
Singh, G.N., 9, 477–497  
Singh, K.N., 57  
Singh, N., 262  
Singh, R.P.B., 9, 423–447  
Singh, V.P., 19  
Sinha, B.R.K., 8, 377–400  
Sita, K., 55  
Sivaramakrishnan, K.C., 47  
Skop, E., 189  
Slum Area Improvement and Clearance Act,  
86, 454, 456  
Slum clearance model, 465  
Slum improvement model, 466–467  
Slum redevelopment model, 465  
Slums  
in Bengaluru, 274–276  
in Calcutta (see Calcutta slums)  
definition, 454–455  
in Nairobi, Kenya, 102, 104–105  
origin and growth of, 455  
slum dwellers, 251  
Slum settlements, 252–253  
Small Scale Enterprise Program (SSEP), 466  
Smith, D.M., 382  
Socioenvironmental vulnerability  
ecological issues, 255  
political domination, 255  
scarcity reduction-oriented approach, 255  
socioeconomic and environmental policy  
framework, 253  
sociopolitical and cultural  
transformations, 254  
Solid waste management (SWM), 470  
Soo, K.T., 51  
Sovani, N.V., 81–98  
Spatial structure, Indian cities  
development strategies, 480  
evolution of, 480  
Lucknow (see Lucknow)  
Mirzapur city (see Mirzapur city)  
morphological pattern, 481  
policy issues and recommendations,  
496–497  
settlement system, 480  
Spearman rank correlation coefficient, 221  
Spodek, H., 56  
Sridhar, K.S., 47  
Stewart, C.T., 212  
Stren, R., 113  
Structural Adjustment Programmes  
(SAPs), 494  
Susaeta, A., 8, 297–309  
Sustainable urbanization  
average annual rate of change (AARC), 82  
communal violence, 92  
economic activity, 96  
economic and social conditions, 85  
economic development, 84  
e-governance, 95  
employment opportunities, 84  
household waste, 89  
housing shortage, 85–86  
housing strategy, 87  
incidence and rate of IPC, 92  
industrial dispersal, 84  
landfill sites, 89  
leakage and water wastage, 89  
living conditions, 82  
in Nairobi, Kenya (see Nairobi, Kenya)  
nonrenewable and renewable resources, 82  
polarization effects, 84  
power plants, 88  
reconstruction strategy, 87  
residents, 94  
road accidents, 90  
road transport, 90  
sanitation, 94  
sanitation facilities, 93  
Seventh Plan, 93  
Slum Area Improvement and Clearance  
Act, 86  
slum population, 86  
social equity and ecological balance, 81  
social responsibility, 92  
traffic congestion, 90  
transportation system and environmental  
sustainability, 91  
urban agglomerations, 82  
urban fatigue, 90  
urban governance, 93  
urban growth and pattern, 83  
urban infrastructure and housing, 85  
urban local bodies, 94  
urban planning, 94
Sustainable urbanization (cont.)
urban population, 83
water and air pollution, 93
water crisis, 88
zoning violations/encroachment, 95
Swarna Jayanti Shehri Rojgar Yojna (SJSRY), 470, 512, 513

T
Tannery industry, in India’s Palar Valley, 199–200, 203
Tettey, C., 7, 119–132
Tewari, M., 199
Textile weaving (Ilorin, Nigeria), 201–204
Thakur, B., 12, 19–29, 33, 34, 42, 57, 209, 213
Thakur, Baleshwar
background, 12–13
education and academic career, 13–16
professional contributions, 16–17
research contribution
history of Indian geography, 32–34
natural resource management, 26–32
quantitative geography, 24–25
urban geography, 18–24
Thakur, R.R., 3–9, 11–34
Thakur, S.K., 3–9, 11–34, 39–61
Tirtha, R., 45
Tiwari, G., 295
Tiwary, A.N., 9, 477–497
Trewartha, G.T., 378

U
Ullman, E.L., 109
Upadhaya, C., 279
Urban development
in Bangladesh, 5
definition, 4
economic restructuring and competitiveness, 4, 5
financial vulnerability, 4
infrastructure and, 8
Kolkata metropolitan region, 9
local and regional scales, 4
locational decisions, 4
metropolitan and peripheral regions, 4, 5
policy decision making, 4
quantitative analysis, 7
rural to urban migration, 5
Sub-Saharan African cities, 5
urban services, 6
Varanasi city, 9

Urban geography, research contribution
internal structure of cities, 21
land use and morphology dynamics, 18–21
regional urban systems, 22–24
urban structural change, 22
Urban local bodies (ULBs)
accounting system, 93
building plans, 89
household waste, 89
KMA
economic activities, 513
economic development, 514
employment generation, 513
loans, 514–515
procuring credit, assistance in, 513
provision of training, skills, 512–513
KUSP, 468

V
Van den Besselaar, P., 138
Varanasi
HDP
Chet Singh palace, 435–436
Dashashvamedha Ghat, 434–435
disadvantages, 437
halt stations, 436
INTACH, 433–434
Jagannath Temple, 437
Tripoli Entrance gateway, 437
water pools, 436
heritage zones
Durgakund-Sankatmochan area, 429
Kabir Math area, 430
Kamachcha-Bhelupura area, 429
malamasa, 430–431
Manikarnika Ghat, 430
Man Mandir Ghat, 430
mixed cultural landscapes, 431–432
NGRBA, 432
riverfront ghats, 426–429
Sarnath, 430–431
HRIDAY, 445–446
livable cities, 443–445
Master Plan
GT Road, 424
2001–2011 Plan, 432–433
2011–2031 Plan, 433
population, 423–424
VDA, 424
VDR, 424–425
PRASAD, 445–446
Index

public awakening march, 441–443
UNESCO WHL
  Central government, 440
  Ganga Project Directorate, 437–438
  ICOMOS, 438
  INTACH, 438
  JNNURM, 440
  Kautilya Society, 439–440
  tourism, cleaning and repairing, 438–439
Varanasi Development Authority (VDA), 424
Varanasi Development Region (VDR), 424–425
Vindhyanchal, 486, 487, 493
  residential land use, 487
  roadways, 492
  routes for, 492
  temples and mosques of, 491
Visveswaraya, M., 265

W
  Weber, E., 333
  West, G., 57
  Wheeler, S., 444
  Whitelaw, J., 41
  Williams, J., 153
  Witlox, F., 7, 135–154
  Woolen knitwear industry, 198–199, 203

Y
  Yinger, J., 332

Z
  Zelinsky, W., 177, 377
  Zimmerman, E.W., 26
  Zipf, G.K., 50, 52, 212, 215, 220