

## INDEX

- Advocacy  
 in environmental-design research, 311, 323
- Altman, Irwin, 5, 75, 211, 217
- Appleyard, Donald, 153, 154, 175ff, 274
- Asylum Hill (Hartford, CT), 212
- Atlas, Randy, 217
- Attitudes vs. behaviors  
 and energy conservation, 244ff
- Bakos, Michael, 7, 135
- Bandura, Albert, 250
- Barker, Roger, 58
- Baum, Andrew, 113
- Behavior modification  
 and energy conservation, 248ff
- Behavioral mapping technique, 139–41, 143
- Bellalta, Esmee, 221
- Berkeley Environmental Simulation Laboratory, 50
- Biased measurement procedures (threat to internal validity) 20
- Bosselman, Peter, 244ff
- BOSTI (Buffalo Organization for the Study of Technological Innovation), 111
- Brown, Barbara B., 211
- Calhoun, John B., 113–4
- Campbell, Donald T., 221–2, 228, 233
- Campbell & Stanley (methodological framework), 6, 13, 18
- Carpman, Janet Reizenstein, 48ff, 62
- Carrying capacity, social  
 of recreation area, 291, 298, 299, 301
- Chapin, David 135
- Chenoweth, Richard E., 291, 299–300, 310
- Coincidental cyclical changes in behavior  
 (threat to internal validity), 20
- Community development  
 and environmental design, 221, 223
- Corridor dormitory design, 116
- Craik, Kenneth H., 274
- Crime  
 and environmental design, 197ff
- Crime Prevention Through Environmental Design (CPTED), 213
- Crowding, 113ff
- Defensible space (theory), 6, 153, 200ff, 267
- Design/plan review  
 in environmental-design research process, 23
- Duskin, Alvin, 269
- Easements  
 for scenic beauty, 297
- Environmental-design research model, 318
- Environmental simulation (the Berkeley Environmental Simulation Laboratory), 50–1, 271ff, 321
- External validity  
 of research findings, 21
- Extraneous events (threat to internal validity), 19
- Feedback  
 and energy conservation, 255ff
- Festinger, Schachter & Back, 222–223
- Floor-area bonus zoning, New York City  
 1961 law 155–6  
 1975 amendments 163–4, 169
- Framework for analysis of environmental-design research cases, 14–25
- Frazier, Frederick William, 29, 37, 39
- Friedmann, Arnold, 68, 74
- Friendship formation  
 and housing location, 222ff
- Generalizability  
 of research findings (external validity), 21
- Gentry, Donna M., 85
- Green, Dennis, 91, 96
- Greenacre Park, 159ff
- Group composition (threat to internal validity), 19
- Herzberg, Fred, 93ff, 106
- High-rise buildings  
 problems caused by, 266–7  
 zoning regulations (San Francisco), 279–81
- Holahan, Charles J. (Skip), 142
- Human-criteria programming  
 in office design, 97
- Image-capture technology, 311
- Imaging  
 in the design process, 16, 320

342 *Index*

- Internal validity  
of research findings, 19  
threats to 19ff
- Jacobs, Jane, 200
- Johnson, Philip, 3
- Kleeman, Walter B., 92, 98, 107
- Knight, R. Christopher, 74
- Learning (psychology), 248
- Le Corbusier, 201
- Lewin, Kurt, 94, 233
- Maslow, Abraham, 93ff, 106
- Merton, Robert K., 223–4
- Metropolitan Correction Centers (MCCs), 29ff
- Milgram, Stanley, 115
- Modular (podular)/direct-supervision jail, 29ff
- National Environmental Policy Act of 1969 (NEPA), 268
- Newman, Oscar, 6, 153, 197ff
- Niemann, Bernard J., Jr., 291
- Normalization  
of residential institutions, 64–5
- Osmond, Humphry, 131ff, 142, 144, 145–6, 148, 149
- Pallak, Michael, 244ff
- Participation, user  
in design, 94  
and social change, 233
- Persuasion  
and energy conservation, 243ff
- Plazoleta (design element in MACUL), 225ff
- Population density  
physical vs. social, 114  
vs. crowding, 114–15
- Postoccupancy evaluation (POE), 24, 319
- Presentation  
in design process, 17, 23
- Private streets (St. Louis), 209
- Project for Public Spaces, Inc., 153, 155
- Proximity, 325
- Research design  
in POE, 324–5
- Proshansky, Harold, 5
- Public housing, 197
- Raush, Harold L., 68, 74
- Reinforcement  
principles of, 248
- Riparians (owners of property bordering a river), 294, 296, 297, 303, 306
- Saegert, Susan, 142
- San Francisco, 264ff  
history of high-rise development, 265–6, 268–9  
opposition to high-rise development, 267–71
- Scenic resources, 292, 299
- Schizophrenic no-society, 149
- Segmentation  
in planning for protection of scenic resources, 301, 303, 305, 309
- Self-actualization (Maslow), 93ff
- Sloan, Sam A., 92, 95ff
- Small-group ecology, 150
- Social-waterhole theory of the office, 92, 96
- Sociofugal spatial arrangements, 75, 132–4, 136, 148, 150
- Sociopetal spatial arrangements, 75, 132–4, 136, 142, 144, 148, 149, 150
- Sommer, Robert, 75, 92, 95, 131, 149, 150
- Stimulus overload (population density), 115
- Street Life Project, 156
- Suite dormitory design, 116
- Tauro, Judge Joseph L., 65, 87
- Taylor, Ralph B., 210, 211, 217
- Territoriality  
and defensible space theory, 210, 217, 219
- Traffic diversion, 187ff
- Traffic volume  
and its effects, 175ff
- Valadez, Joseph J., 221
- Valins, Stuart, 113
- Van der Rohe, Mies, 3
- Viewshed  
of Lower Wisconsin River, 301, 309, 310
- Visitor-employed photography (VEP), 295–6, 298, 306, 307, 308, 310–11
- Walk, Chris, 110
- Weitzer, William H., 74
- Wener, Richard E., 8, 33ff
- Westinghouse Corporation, 212ff
- Wheeler, Hollis, 74, 84
- Whyte, William H., 153, 154, 155ff
- Winett, Richard A., 250ff
- Worker needs  
and office design, 93ff
- Zeisel, John, 13
- Zimring, Craig, 40, 45, 74