Index

A
Access, 102
Acoustic environment, 151
Alarms(s) (see also Sensors)
  False/nuisance, 125, 135, 136, 141, 144, 148, 151, 156, 169
  Protective devices, 83
  Rate, 141, 142, 144–146, 163
  Reporting systems, 165, 166
  Systems, 133–137
Alexander, C., 114
Altman, Irwin, 69
American School and University, 136
American Society for Testing and Materials (ASTM), 177
American Street Corridor, 66
AND combinations of sensors, 144–146, 169, 170
AND MOSTLY combinations of sensors, 145, 148, 149, 169, 170
AND-OR combinations of sensors, 144, 147
Angular motion, 194
Art theft and vandalism, 79
Assault, 67
Assessment
  Equipment, 153
  Length of time, 22
  Of sensors, 147, 153, 165
  Pre-program, 18
Audio sensors, 134
Auto stripping, 72, 73
Auto theft, 67
Azimuthal-motion response, 163

B
Bayh, Birch, 127
Becker, F. D., 69
Bell, Larry, 93
Bennett, H., 89
Biased data, 41
Biderman, A. D., 93
Bistatic performance, 156
Blackwell, H. R., 193, 194
Blackwell, O. M., 194
Blackwell visual task evaluator, 193
Bodmann, H. W., 193
Boland, B., 34
Boss, D. E., 193
Boundary penetration sensors, 154
Boyce, P. R., 193
Boynton, R. M., 193
Brandsten, N., 191
Brechner, G. A., 192
Brenner, L. M., 141
Brill, William, 6
Brown, E. B., 81
Buck, J. A., 193, 194
Buffalo Organization for Social and Technical Innovation (BOSTI), 50, 58, 59
Building codes, 88–97, 99
Building description, 143

205
Building Officials Code Administrators, 89
Burglar(s)
  Characteristics, 34
  Methods, 177
  Patterns, 44
  Typologies, 35
Burglary (see also Forcible entry, No-force entry)
  Commercial, 67, 69
  Rates, 14, 24, 88
  Reports, 21, 26
  Residential, 38, 177
  Tools, 178
  Types, 42

California Attorney General, 129
Canada, T. R., 141
Capacitance proximity, 162
Causality, crime reduction, 19–20
Cavan, S., 69
Ceilings, damage to, 54
Central station, 165
Chicago Art Institute, Cezanne theft, 81
Citizen surveillance, 13
Closed-circuit television (CCTV), 147
Code(s) (see Building codes, Life safety codes, Security codes)
Cole, R. B., 110
Color contrast, 193, 194
Controlled access, 102
Costs of building security, 92
Computerized registry, 86
Control groups
  Matched, 17
  Multiple, 18
Cox, K. T. O., 191
Crime
  Against business, 61
  Characteristics, 28
  Control, 11, 15
  Displacement, 48
  Estimation, 22, 23
  Patterns, 15, 19, 191
  Prevention, 5
  Rate, 14, 20
  Reduction, 14, 20, 22, 23, 48
  Research, 15
  Residential, 38, 177
  Reports, 21, 26, 41
  Statistics, 15
  Street, 12, 19
  Survey (see National Crime Survey, Victimization)
  Crime Prevention Through Environmental Design (CPTED), 6, 7
  Crimes of opportunity, 47
  Criminal activity, 68
  Critical path, 144
  CRT (cathode-ray tube), 166
  Cybriwsky, R., 73

Dade County, Florida, 93, 101
Damage/repair cycle, 56
Data base, 39, 41, 42
Data transmission, 165
Dead lock, 177
Defending space, 62
Defense Nuclear Agency (DNA), 141
Defense, U.S. Department of, 141
Defensible space, 6, 7, 8, 74, 108
Delay, 142, 143
Demonstration program, antivandalism, 57, 58
  Victimization, 38
Design factors, 6
Design specifications, 89, 90
Detection
  Devices, 83, 84
  Equipment selection, 155–162, 169, 171
  Lighting, 190
Majority logic, 147
Pattern variations, 165
Probability of, 141, 145, 163, 195
System design, 142–150
Zones, 143, 167, 168
Deterrence, psychological, 190, 191
Deterrent, lighting, 190
Disabilities, 111, 112
Display, 166
Digital video motion detection, 147
Displacement of crime, 48
Division of Building Research, National Research Council of Canada, 108
Door(s)
Damage, 54
Frame deformation, 183
Frame spread resistance, 177
Sensors, 162
Unlocked, 30, 31
Doppler frequency shift, 156, 160, 165
Dorsey, R. T., 193
Dynamic testing, 195

E
Eastman, A. A., 193
Edney, J. J., 69, 71
Electronic surveillance system (see also Surveillance), 7
Education U.S.A., 129
Eglin Air Force Base, Florida, 195
Electric-field sensor, 155
Electromagnetic environment, 150, 151
Shielding from, 151
Elevator lobbies, 110
Emergency exits (see Exits)
Energy-efficient illumination, 194
Energy, U.S. Department of, 140, 141
Environmental conditions, 150
Environmental design, 13, 64, 65
Environment, physical, 11
Equipment (see Detection, Sensors, Assessment)
Equipment vulnerability, 141
Error, 45, 46
Evaluation
Multiple measures, 20–22
Of crime prevention, 11–23, 92
Of sensors, 168
On-site, 171
Program, 23
Exclusion area, 102
Exits, 103–106, 108, 113, 130

F
Facility description, 143
Fear of crime, 15–17, 60
Business development, 62
Measurements, patterns, responses, 16
False alarms, 125, 135, 136, 141, 156, 169
Closure durations, 148
Faulkner, T. W., 192, 193
Federal Bureau of Investigation, 80, 86
Fielding, Henry, 6
Field testing, 195
Fire
Exits, 108
Safety, 109
Struts, 185
Fitzpatrick, D. R., 111
Flashblindedness, 192
Foil and tape, 83
Forcible entry, 25, 27, 65, 177
Fort Belvoir, Virginia, 195
Fowler, Floyd, Jr., 64
Frame, door
Anchoring systems, 178
Stiffness, 179, 180
Frazier, Osbourne, 136
Frequency characteristics, false alarms, 148
G
Garage, burglarized, 30, 35
Garofalo, James, 37
Garrett, W. C., 141
Glare effects, lighting, 192
Glaser, Daniel, 34
Gold, Robert, 62
Graffiti, 71
Grzybeh, Pat, 92
Guards and guard training, 81, 82, 125, 144
Gurganious, J. T., 192
Guth, S. K., 192, 193
Guttmann, H. E., 193

H
Hartford Program, 12, 17
Hardware, 106, 109
Hawthorne effect, 23
Hawkins, G., 91
Health, Education and Welfare, U.S. Department of, 127
Hierarchical schemes of sensors, 144, 147
Hopkinson, R., 192
Household crime types, 26, 38
Housing, 108
Housing and Urban Development, U.S. Department of (HUD), 38
Housing, public, 38, 39
Human factor, the, 164
Humidity, and sensors, 153
Hydraulic ram, 179

I
Illumination levels, 193
Infrared sensors, 151, 152, 153, 155, 161, 163
Problems with, 160
Input of operator, 166
Installation, detection systems, 174
Institute of Museum Services, 85
Insurance, 65
International Committee on Museum Security, Milan, 85
International Conference of Building Officials (see also Uniform Building Code), 101
INTERPOL, 85, 86
Intruder, 167
Inventory, museum, 85

J
Jamb spread(ing), 188
Jeffrey, C. R., 91
Johnson, B. M., 110
Joint Economic Committee Report, 61
Jones, O. E., 141
Judd, D. B., 193
Justice system, 128
Juvenile delinquency, 125-128

K
Kimball Art Museum, 81
King, L. E., 193
Kramer, J. J., 191, 192, 194

L
Larceny, residential, 38, 39, 67
Latch bolt, 177
Law Enforcement Assistance Administration (LEAA), 24, 37, 125, 131
Lesniak, J., 112
Lewis, W., 89
Ley, D., 73
Liberty Mutual Insurance Co., 65
Life safety, 99, 100
Life Safety Code (see also National Fire Protection Assn.), 103, 104, 111
Lighting standards, protective, 194
Limited access, 102
Lipman, Alan, 64
Locational stratification, surveys, 45-47
Lock, 177
Logic, 147, 148, 168
Loitering, 124
London, England, 6
Longmore, J., 192
Los Angeles, 129
Luckiesh, M., 193
Luedtke, G., 191
Luminance, 193
Lyon, H. E., 141
Lyons, S., 191

Multistep estimation procedure, 36
Multiple measures, 20
Murphy, T. J., 192, 193
Museum inventory, 85
Museum of Natural History, N.Y., 82
Museum thefts and vandalism, 80

N
Nail failure, 185
National Advisory Commission on Community Crime Prevention, 93, 94
National Board of Fire Underwriters, 101
National Bureau of Standards (NBS), 90, 107, 131
National Crime Survey (NCS), 24, 25, 33, 35, 44
National Education Association, 123
National Endowment for the Arts, 131
National Fire Protection Association, 101, 103, 111
National Institute of Law Enforcement and Criminal Justice (NILECJ), 177
National Research Council of Canada, 108
National School Resource Network, 125
Naval Civil Engineering Laboratory, 50
Neighborhood security, 64, 75
Newark, N. J., 132, 136
Newman, Oscar, 6, 8, 62, 73, 109
New York City, 6, 40, 135
No-force entry, 24, 25, 26, 27, 32, 68
Characteristics, 34
Loss, 31, 32, 33
Method, 29
Type of structure, 29, 30, 31
Noise, 151, 152
North Asylum Hill, Hartford, 17
Nuclear radiation environment, 151
Nuclear Regulatory Commission (NRC), 141

O
Oakland, California, 93
Occupancy, 112
Office of Juvenile Justice, Delinquency Prevention, 125
Olympic Games in Montreal, 109
Operator input, 166
Open plans, 110
Optimal visual performance, 191
Optimum sensor combination, 168
Opportunity, crimes of, 19
Optical environment, 152, 153
OR combinations of sensors, 144, 145, 147, 169, 170

P
Panic hardware, 106
Parker, J. L., 141
Parking, 74
Passive infrared detectors, 135
Passive motion sensors, 135
Pattern(s)
  Crime, 15, 19, 191
  Drawing, 114, 116–118
  Street crime, 19
  Variations for detection, 165
Pauls, J. L., 110
Performance
  Bistatic, 156
  Specifications, 89
Perimeter protection, 84
Peripheral vision, 194
Philadelphia, 62, 64, 66, 72
Phototropic effect, 192
Physical disabilities, 111, 112
Physical environment, 11
Piezoelectric crystal, 155
Police
  Records, 14, 15, 21, 26, 41
  Service, 64, 67, 92, 131, 135
  Visibility, 67
Pope, E., 30
Portland, Oregon, 93
Poulton, E. G., 192
Predictive model, 19, 20
Pre-program assessment, 18
Pressure switches and pads, 83
Priority configurations, 147
Pritchard, B. S., 193
Probability of detection, 141, 145, 163, 195
Process approach, 12
Program evaluation, 23
Program management, 174
Property protection, 100
“Protection-in-depth,” 141, 143
Protection zones, 143
Protective devices and alarms (see also Alarms, Detection, Sensors), 83, 84
Protective lighting standards, 194
Proximity sensors, 155
Prybar, 178
Psychological deterrence, 190, 191
Public housing, 38, 39

Q
Quality of life, 61
Questionnaires (see also Surveys, Victimization), 45, 50, 131

R
Radial-motion response, 163
Rand Corp., 131
Recall, problems of, 14
Refuge, places of, 106
Repair (see also Vandalism), 56
Reporting systems (see alarms)
Repetto, T. A., 30, 34, 47
INDEX 211

Research (see also Evaluation), 1, 15, 23, 65, 72, 75, 86, 200, 201, 203
Residential burglary, 38, 177
Residential security, 37, 39
Response to alarm, 142, 143
Rhodes, R. C., 112
Robbery, 14, 67
Rogers, J. G., 194
Rotation groups, survey, 36
Ruckelman, L., 111
Rudoff, B., 92

Sabatino, Leonard, 135
Safety, 153
Sampling, 45, 46
Sandia National Laboratories, 131, 141, 145, 148, 162, 168
San Francisco, Rembrandt theft, 79
Saudi Arabia, 101, 102
Scala, Sigmund, 141
Scarr, H. A., 30
Schmidt, J., 89
Schools, 111, 127
Schwab, R. N., 193
Secure places of refuge, 106
Security
Analysis, 67
Codes, 88
Force (see also Police, Guards), 82, 125
Hardware, 64, 111, 112
Level, 67
Planning, 6, 7
Seismic environment, 153
Self-help programs, 13
Sensors (see also Detection, Alarms)
Assessment, 147, 153, 165
Boundary penetration, 154
Characterization, 162, 170
Electric-field, 155
Evaluation, 168
Hierarchical schemes, 147, 149
Interior, 154, 155
“Protection-in-depth,” 141, 143
Selection, 162–168
Testing, 163
Vulnerability, 146
Shading, 159
Single point protection, 83
Site-specific factors, detection, 150
Site survey, detection, 170, 172, 173
Smith, S. W., 193, 194
Sniffer, 159
Social cohesion, 7
Social controls, 13
Soft data, 41
Sonic sensors, 151, 155
Problems with, 160, 162
Southern Standard Building Code, 89
Space for Social Systems (SPACE 4), 58, 59
Specifications (see Design specification, Performance specifications)
Spectral characteristic, lighting, 195
Spread resistance
Door frame, 179
Wall, 180–185
Standards, 107, 123, 194
Statistics, 137
Steel Door Institute, 178
Stewart, A., 191, 192, 194
Stiles, W. S., 192
Street crime, 12, 19
Stroboscopic effects, 192
Sucov, E. W., 191, 192
Surveillance
Electronic, 7
Industrial sites, 72
Levels of, 56, 67
Museum, 82
Neighborhood, 13, 19
Survey(s) (see also Questionnaires, National Crime Survey, Victimization)

- Businesses, 61
- Data collection, 39
- General, 14, 42, 131
- Industries, 62
- Locational stratification, 45–47
- Quality control, 46
- Rotation groups, 36
- Windshield, 41

System design (see also Alarms, Detection, Sensors), 143, 144, 150

Transmission of data, 165
- Trap box, detection, 83
- Turf reclamation, 6, 7

U

- Ultrasonic sensors, 151, 155–157, 163
- Problems with, 158
- Underwriters Laboratory, 134
- Uniform Building Code, 89, 101
- Uniform Crime Reports, 25
- Unrestricted access, 102
- Urban crime patterns, 191
- U.S. Army (MERADCOM), 191, 195
- U.S. Defense Nuclear Agency, 141
- U.S. Department of Defense, 141
- U.S. Department of Energy, 140, 141
- U.S. Department of Housing and Urban Development, 38

V

Vandalism
- Administrative response, 55–57
- Art, 79
- Cost, 50–54, 128
- Damage, 51
- Design response, 54, 55
- General, 62, 65, 67, 69, 72, 93, 109, 111, 131
- Rates, 56
- Statistics, 126, 131
- Vehicular traffic, modification, 13
- Vibration sensors, 83, 155, 163

Victimization
- Benefit-cost, 43, 48
- Household characteristics, 27
- Locational stratification, 45–47
- Low-income households, 38
- Maps, 42, 47
INDEX 213

Patterns, 27
Problems, 14
Public housing, 38
Questionnaire, 45, 50, 131
Rate, 24, 25, 29, 38
Sampling error, 45, 46
Standard error, 46
Surveys, 42–48, 14
Video motion detection, 147
Visibility meter, Luckiesh, 193
Vision, peripheral, 194
Visual incapacitation, 190, 191
Visual performance, 191
Volume sensors, 155
Vulnerability of sensors, 146.

W
Wall construction, 179
Waller, I., 34
Wall frame anchoring systems, 188
Walls, damage to, 54
Wall strength, 188
Ward, Colin, 69
Webster, R. G., 193
Williams, J. D., 141
Wilson, J. Q., 34
Wilson, O. W., 8
Windows
Damage, 55
Sensors, 162
Unlocked, 30, 31

Z
Zeiner, A. R., 192
Zeisel, J., 111
Zero-data approach, residential security, 39
Zimbardo, Philip, 69
Zisson, Stephen, 65
Zones of detection, 143, 167, 168