Index

Page numbers in italic type refer to illustrations.

academic training, horticultural therapy, 251
access
   accessibility, ADA and Universal Design, 57
   crisis shelters, 185
dementia facilities, 155–56
design guidelines, 71–75
   physical, 74–75
   visual, 62, 63, 69, 70, 71–74
frail elderly facilities, 134–35
hospice care, 170–71
mental and behavioral health facilities, 182, 200
to nature, defined, 4
site planning, 66
veterans hospitals, 214
activities of daily life, dementia facilities, 152
activity areas, 272. See also playgrounds
ADA (Americans with Disabilities Act), 57
ADHD. See attention deficit hyperactivity disorder
adolescent treatment center, Griffi
American Society of Landscape Architects, 304
American Horticultural Therapy Association (AHTA), 49, 250, 259
American Horticultural Therapy Association (AHTA) Therapeutic Garden
   Characteristics (TGC), horticultural
   therapy, 254
American Society for Healthcare Engineering (ASHE), 15–16
American Society of Landscape Architects, 11–12, 241
Americans with Disabilities Act (ADA), 57
   horticultural therapy, 254
   veterans hospitals, 214
Anderson, Brock, 210
Anne's Garden, Northeast Georgia Medical Center (Gainesville, Georgia), 76, 262
annual grasses and herbaceous plants, 267–68
anthroposophy, 11
antidepressant/antianxiety/antipsychotic
   medications, 182, 195, 215
antiquity, 6
Appleton, Jay, 23–24
architecture. See healthcare architecture
Arizona Cancer Center (Tucson, Arizona), 59
   art, 27, 131
   abstract, 30
   preferences, 15–16, 23, 30,
   interactive features, design guidelines, 88, 89
   research, virtual/real nature compared, 17
   Asylum of Saint Paul de Mausole (Saint-Rémy, France), 179
   asylums. See mental and behavioral health facilities
   atrium gardens. See indoor gardens
Attention restoration theory, 28–29
Attention deficit hyperactivity disorder (ADHD), 22, 235
Austin Health's Royal Talbot Rehabilitation Centre (Melbourne, Australia), 21
   autism, 235
backyard garden, location types, 39–40
Bahinsson, Brian E., 216–20, 228–34, 241–43
   Balconies, 65, 137
   Baltimore Washington Medical Center (Glen Burnie, Maryland), 83
   Banfield Pavilion Roof-top Patio Garden, Vancouver General Hospital (Vancouver, British Columbia, Canada), 143–46
   Banner Gateway Medical Center, Meditation Center (Gilbert, Arizona), 74
   Banner Gateway Medical Center, Women's Garden (Phoenix, Arizona), 82
   Barnes, Marni, 29, 261–87
   behavioral health facilities. See mental and
   behavioral health facilities
   behavior mapping exercise, postoccupancy
   evaluation study, 310
   being away, attention restoration theory, 28
   benches. See seating
   Bergeman, Jessy, 189–194
   Biederman, Irving, 31
   Bingen, Hildegard von, 6
   biodiversity, sustainability, 290
   biophilia, 57–58
   sustainability, 294–95
   theory, 23, 31
   birds. See wildlife
   Blairgowrie, Scotland, 150
   blood pressure
   as a measure of stress and health outcomes, 16,
   24, 27
   frail elderly facilities, 131
   scent, 17–18
   Blue Shield, 11
   bone density, frail elderly facilities, 129
   bone health, sunlight, research, 19
   Bonner Healing Garden, Bonner Community Hospice (Sandpoint, Idaho), 167, 168, 169,
   172–76
   borrowed landscape, location types, 36–37
   boundaries
   children's hospitals, 97
   dementia facilities, 153
   design guidelines, 67
   Bremerton Naval Hospital (Bremerton, Washington), 78
   Bronson Methodist Hospital (Kalamazoo, Michigan), 300
   Brooks Army Medical Center, Returning Heroes Home Healing Garden, Warrior and Family Support Center (San Antonio, Texas), 52–53
   Bryn Mawr Rehabilitation Hospital (Malvern, Pennsylvania), 258
   budgets. See also See costs; financing; funding
design process programming, 60
   financing, 306
   maintenance, 285
   Buehler Enabling Garden, Chicago Botanical Garden (Glencoe, Illinois), 238–41
   Burn Center Garden (Portland, Oregon), 228–34
   Burt, Virginia, 117
   business case. See budgets; costs; financing;
   funding
   butterflies, design guidelines, 90
   Caen, Herb, 121
   California, University of, San Francisco Medical Center, Healing Garden: Mt. Zion, 120–22
   Canada, 80, 132, 135, 143–46, 150, 152, 153, 157,
   158, 158–59, 166, 181
   Cancer Lifeline, Roof Gardens at the Dorothy S. O'Brien Center (Seattle, Washington), 117–200, 303
cancer center gardens, 115–28
  case studies, 117–27
    California, University of, San Francisco Medical Center, Healing Garden: Mt. Zion, 120–22
    Dana-Farber Cancer Institute, Yawkey Center for Cancer Care (Boston, Massachusetts), 122–25
    Dorothy S. O’Brien Center, Roof Gardens at Cancer Lifeline, 117–27
    Maggie’s Centre Gardens (United Kingdom), 126–27
    research findings, 115–17
  Cannon, Walter, 24
  Canuck House, children’s hospice (Vancouver, British Columbia, Canada), 166
  Cardiovascular Center, University of Michigan (Ann Arbor, Michigan), 45
  Carman, Jack, 132, 211
  Cassidy, Patty, 241–43
  “Central Park” interior atrium, National Intrepid Center of Excellence (Bethesda, Maryland), 209, 209–10, 214
  certification, horticultural therapy, 251
  certification, therapeutic garden, 306
  Chamberlain, Ann, 120–22
  Chambers, Nancy, 111, 113, 258
  Changi General Hospital (Simei, Singapore), 290
  Chemainus Health Care Centre (Chemainus, British Columbia, Canada), 153
  chemotherapy, cancer patients, 115, 116, 117
  Chicago Botanic Garden (Glencoe, Illinois), 85, 255
  Chicago Botanic Garden, Buehler Enabling Garden (Glencoe, Illinois), 238–41
  Chicago Botanic Garden, School of, 12
  children
    crisis shelter, Danner’s Garden (Copenhagen, Denmark), 184–205
    natural/urban environments compared, research, 21–22
    rehabilitation gardens, 227, 233
    special needs, 235
    special-needs, horticultural therapy design guidelines, 257
    plantings, 279–80
    veterans hospitals, 215–16
  Children’s Hospital (Albuquerque, New Mexico), 95
  children’s hospitals, 91–114
  case studies, 101–14
  Olson Family Garden, St. Louis
    Children’s Hospital (St. Louis, Missouri), 106–10
  Randall Children’s Hospital at Legacy Emanuel Medical Center (Portland, Oregon), 101–5
  Rusk Institute of Rehabilitation Medicine, The Children’s PlayGarden (New York, New York), 111–14
  design guidelines, 96–100
  garden benefits and problems, 91–95
  hospice care, 165, 166
  multiple users, 95–97
  The Children’s PlayGarden, Rusk Institute of Rehabilitation Medicine (New York, New York), 96, 111–14, 258, 299
  Chilgok County Geriatric Hospital (Korea), 51–52
  cholera epidemics, 9
  Christianity, 6
  choice. See control
  Church, Thomas, 120
  cigarette smoking
    design guidelines, 70
    veterans hospitals, 216
  city parks, borrowed landscape, location types, 36–37
  Clairvaux, Bernard de, 6
  Clare Tower residence roof garden (Chicago, Illinois), 20, 43
  Clark-Lindsey Masterpiece Gardens (University of Chicago), 294
  Clement, Ann, 143–46
  Cleveland Botanical Garden (Cleveland, Ohio), 235, 236
  clipping, visual, 76–77, 135, 215. See also shadows
    climate. See also season
    design guidelines, 60, 63, 70, 71, 74
    horticultural therapy, 253
    microclimate, 63,
    plantings, 265–68
  Coastal Maine Botanical Garden, Lerner Garden of the Five Senses (Boothbay, Maine), 86
  coherence, attention restoration theory, 29
  color, plantings, 274–75
  Combat Stress Garden (Leatherhead, UK), 210, 210
  comfort, 57
  Comfort Garden, San Francisco General Hospital (San Francisco, California), 268
  community, connection to.
    horticultural therapy, 252–53
    restorative gardens in public spaces, 235–249
    site planning, 66
    social horticulture, 250–51
  compatibility, attention restoration theory, 29
  complexity, attention restoration theory, 29
  composting, sustainability, 291
  conservatory, horticultural therapy gardens, 257
  construction, design process programming, 60
  control, stress reduction theory/theory of supportive gardens, 24–25, 77
  cooking odors. See odors
  cortisol, 18, 24
  cost-benefit analysis, evidence-based design (EBD), 298
  costs. See also See budgets; financing; funding Alzheimer’s disease and dementias, 149–50
  research-informed design, 15
  Cottage Grove Park (West Seattle, Washington), 235
  Council of Landscape Architecture Registration Board (CLARB), 56
  courtyards
    location types, 40–41
    mental and behavioral health facilities, 183
    site planning, 64
  covered areas, design guidelines, 69, 70, 71
  Crimean War (1854–56), 8
  crisis shelter, domestic violence, Danner’s Garden (Copenhagen, Denmark), 184–205
  culture
    differences, 70, 71, 131, 133, 152–54
    organizational, 59–60
    curbs, design guidelines, 76
    curvilinear walkways, design guidelines, 76
  Dana-Farber Cancer Institute, Yawkey Center for Cancer Care, The Th ea and James Stoneman Healing Garden (Boston, Massachusetts), 63, 82, 122–25
  Danish Museum of Design (Copenhagen, Denmark), 7
  Danner’s Garden domestic violence shelter (Copenhagen, Denmark), 184–89
  David Evans Associates, 225–27
  Daylighting. See also light
  frail elderly facilities, 129
    sustainability, 289–90
  Dell Children’s Medical Center (Austin, Texas), 94, 289–90
  delusions, mental and behavioral health facilities, 182
  dementia facilities, 148–64. See also frail elderly facilities
  case studies, 159–62
  design guidelines, 151–59
    access, 155–56
    boundaries, 153
    cultural differences, 152, 153, 154
    gardening opportunities, 154
    general considerations, 151–55
    lighting, 158
    maintenance, 158–59
    memory triggers, 152
    pathways, 157–58
    plantings, 158, 280–81
    play area, 155
    restrooms, 156
    seating, 156
    shade, shadows, 152
staff and design process, 151
visibility from inside, 151
Portland Memory Garden (Portland, Oregon), 241
research results, 148–51
demography, frail elderly facilities, 129
design considerations, overarching
accessibility (ADA and Universal Design), 57
biophilia, 57–58
comfort, physical and emotional, 57
distractions, positive, 57
maintenance and aesthetics, 58
safety, security, and privacy, 56
sustainability, 58
design guidelines, for specific patient/facility types
cancer care centers, 115–17
children's hospitals, 96–100
dementia facilities, 151–59
frail elderly facilities, 132–38
hospice, 165–72
mental and behavioral health facilities, 181–84
veterans and active service personnel, 213–16
mental and behavioral health facilities, 181–84
hospice facilities, 165–66
frail elderly facilities, 132–38
hospice, 165–72

Buehler Enabling Garden, Chicago Botanical Garden, 236
Dirtworks, PC, 5, 235, 236
Dirtworks, PC, 5, 235, 236
disease theory, hospital design, 6, 9
distance markers, design guidelines, walkways, 77
distraction(s), positive, 24, 26–28, 57
children's hospitals, 97–98
dementia facilities, walkways, 157–58
natural, stress reduction theory/theory of
supportive gardens, 26–28
dogs, See also pets
rehabilitation gardens, 224
service dogs, veterans hospitals, 216
domestic abuse/violence
abuse/sexual, substance, 235
crisis shelter, Danner's Garden (Copenhagen, Denmark), 184–205
donor recognition, 168, 299, 302
doors, access, design guidelines, 74. See also access
Dorothy S. O'Brien Center, Roof Gardens at Cancer Lifeline, (Seattle, Washington), 117–200, 303
Douglas Hills Associates, 159–62
Downing, Andrew Jackson, 9
drinking fountains, 85
Dublin Methodist Hospital (Dublin, Ohio), 305
Eden Alternative, 11
Edinburgh, Scotland, 8
Edinburgh Royal Infirmary (Scotland), 8, 37
Edward Heart Hospital (Naperville, Illinois), 65, 75
elderly. See frail elderly facilities
electrical outlets, 85
Elizabeth and Nona Evans Restorative Garden, Cleveland Botanical Garden (Cleveland, Ohio), 5, 235
elopement
dementia facilities, 153
mental and behavioral health facilities, 182
emotional congruence theory, 30–31, 281–82
empiricism. See research
enabling gardens
outdoor space, 3–4, 236–41
wheelchairs, 239–41
Buehler Enabling Garden, Chicago Botanical Garden (Glencoe, Illinois), 238–41
enclosure(s). See boundaries
engagement with nature (biophilia).
See biophilia
England. See United Kingdom
entry garden
design guidelines, 64, 68
location types, 39
maintenance, 286
site planning, 64
environmental psychology, design staff team
benefits, 51
environment of care (EOC) concept, 58–66
epidemiology, veterans hospitals, 206
Esserman, Laura, 120, 121, 122
evidence-based design (EBD), 1–2, 16, 32, 59. See also research
definition of, 16
design process, programming, 16, 59
horticultural therapy, 253
lessons and future trends, evaluation studies, 308–11
Evidence-Based Design Accreditation and Certification (EDAC), 308
exercise
cancer patients, 115
design guidelines, 61, 64, 71, 77
frail elderly, 129
green exercise, research, 17–19
mental and behavioral health facilities, 182
stress reduction theory/theory of supportive gardens, 26–28
exhaust vents, site planning, 63
extensive landscaped grounds, location types, 36
familiarity
hospice facilities, 165–66
veterans hospitals, 215
Family Life Center, The Living Garden at (Grand Rapids, Michigan), 159–62
Farmer Veteran Coalition (FVC), 211, 213
fascination, see soft fascination
fatigue, cancer patients, 115
fencing. See boundaries
Ferryfield House (Edinburgh, Scotland), 135
fight or flight response, 24
figure eight walkways, dementia facilities, 157
financing, 298–307. See also See budgets; costs; funding
budgeting, 306
funding sources, 302–4
funding strategies, 305–6
funding targets, 304
patient/visitor satisfaction, 300–302
research findings, 298–99
stress reduction, 299–300
timing, 304–5
Finland, 149

INDEX 319
fish ponds, design guidelines, 40, 77
funding.
food services, sustainability, 290–91
forest bathing (shinrin-yoku), research, 18–19
fountains. See also water features
mental and behavioral health facilities, 183
frail elderly facilities, 129–47.
fragrances.
forest bathing
food services, sustainability, 290–91
food odors.
flight or fight response, 24
fl exibility, veterans hospitals, 213–14
fleming, karen, 258
fitness and nature trails, location types, 37–38
fitting, veterans hospitals, 213–14
friends Asylum (Philadelphia, Pennsylvania),
Fried, Gwenn, 277–78
frail elderly facilities, 129–47. See also dementia facilities
case studies, 139–46
Banfield Pavilion Roof-top Patio Garden, Vancouver General Hospital (Vancouver, British Columbia, Canada), 143–46
The Pavilion, Jupiter Medical Center (Jupiter, Florida), 141–43
Roger Smith Memorial Garden, Friendship Village (Schaumburg, Illinois), 139–41
demography, 129
design guidelines, 132–38
access, 134–35
atrium, 133
balconies, 137
destination points, 132
gardening beds, 133
general considerations, 132–34
pathways, 135
plantings, 138, 280–281
seating, 135–6
utilities, 138
horticultural therapy design guidelines, 257
research findings, 129–32
Fried, Gwenn, 277–78
Friends Asylum (Philadelphia, Pennsylvania), 8–9
Friendship Village, Roger Smith Memorial Garden (Schaumburg, Illinois), 139–41
Fromm, Erich, 23
front porch, location types, 39
functional program, 60
funding. See also See budgets; costs; financing horticultural therapy, 258
plantings, 263
sources of, 302–4
strategies, 305–6
targets of, 304
timing of, 304–5

Garcia, Chris, 141–43, 172–76
garden. See also nature; outdoor space defined, 5
enabling gardens, 3–4
healthcare architecture. See also  design process
defined, 3
historical perspective, 6–13
lessons and future trends, 308–16
patient-centered approach, 1–2
research-informed design, 14–15, 29
Health Care Without Harm, 291
Health Insurance Portability and Accountability Act (HIPAA), 56
Heavenston, Martha, 121
hedges. See boundaries
height to width ratio, site planning, 63–64
Helen House children’s hospice (Oxford, England), 166
Helgerson, Bryce, 48
herbaceous plants and grasses, 267–68
Hippocrates, 6, 10
Hippocratic Oath, 14
Hitchcock Design Group, 139–41, 223, 224
hospital length of stay, surgical recovery time, 14
HIV/AIDS, 179, 243–46
hole-in-a-donut garden, location types, 41
holistic design
guidelines and, 56
site planning, 60
homelike environment. See familiarity
horticultural therapy, 250–60
academic training, 251
design guidelines, 253–57, 264, 272
frail elderly, 257
special-needs children, 257
specific environment programming, 254–57
funding for, 258
historical development, 251–52
professionalism, 250
program types, 250–51
research findings, 253
settings for, 253
therapist role in, 252–53
hospice facilities, 165–78
case studies, 172–78
Bonner Healing Garden, Bonner Community Hospice (Sandpoint, Idaho), 172–76
San Diego Hospice (San Diego, California), 176–78
design guidelines, 165–72
access, 170–71
general considerations, 165–70
maintenance, 172
plantings, 171–72
historical perspective, 165
nature and, 165
hospital length of stay, surgical recovery time, 14
Hôtel Dieu (Paris, France), 8
Howard, John, 6
Huntington Library Children’s Garden (Pasadena, California), 95, 281, 282

320  INDEX
INDEX
McKay Dee Hospital (Ogden, Utah),
maintenance, 157–58
Martin Luther Alzheimer Garden (Holt, Michigan), 148–49
Massachusetts General Hospital, Ulfelder Healing Garden (Boston, Massachusetts), 68
McKee Medical Center (Loveland, Colorado), 18
Medical Center of the Rockies (Loveland, Colorado), 294
medical model, horticultural therapy, 250
meditation gardens
Meditation Center, Banner Gateway Medical Center (Gilbert, Arizona), 74
Banner Gateway Medical Center (Gilbert, AZ), 74
Cottage Grove Park (West Seattle, Washington), 235
memorials, commemorative, hospice care, 168, 178
memory triggers
dementia facilities, 152, 154, 158
scent, 17
plantings, 283
mental and behavioral health facilities, 179–205
case studies, 184–204
Alnarp Rehabilitation Garden (Alnarp, Sweden), 194–98
Danner's Garden domestic violence shelter (Copenhagen, Denmark), 184–89
Healing Forest Garden Nacadia, University of Copenhagen, Denmark, 198–204
Rosencrantz Healing Garden, Griffin Williamson Adolescent Treatment Center (Rockford, Illinois), 189–94
design guidelines, 181–84
enabling gardens, 4
historical perspective, 8–9
research findings, 179–81
staff, 164
plantings, 279
water features, 163
Mercy Medical Center (Baltimore, Maryland), 292
Michigan, University of, Cardiovascular Center (Ann Arbor, Michigan), 45
microclimates, site planning, 64
Middle Ages, 6, 7
military hospitals, antiquity, 6
Mirka, Alar, 48
monastic gardens, 6
Monklands General Hospital (Scotland), 126
moral treatment, mental health hospitals, 8
morbidity and mortality, hospital design, 8
mortality. See morbidity and mortality
Mount Hood Medical Center (Gresham, Oregon), 300, 305
multiple use
adolescent treatment center, 192–93
cancer hospitals, 117–18, 121–22
children's hospitals, 95–96, 96–97, 108–9
dementia facilities, 153, 162
design guidelines, 70, 72
frail elderly facilities, 140, 142–43, 145
horticultural therapy gardens, 256–57
hospice facilities, 174, 177–78
rehabilitation gardens, 226–27, 230–33
veterans hospitals, 215–16, 220
Murray, Dorinda Wolfe, 208–9, 210
Myers-Thomas, Judy, 11
mystery, attention restoration theory, 29
Nacadia, Healing Forest Garden, University of Copenhagen, Denmark, 198–204
National Council for Therapy and Rehabilitation through Horticulture (NCTRH), 251–52
National Health Service (NHS, UK), 47
National Intrepid Center of Excellence, "Central Park" interior atrium (Bethesda, Maryland), 209, 209–10, 214
native landscapes and planting, sustainability, 59, 83, 290, 293, 294, 295, 296
nature. See also garden; outdoor space
Alzheimer's disease and other dementias, 148–51
defined, 4
generation with (biophilia), 57–58
hospice facilities, 165
mental and behavioral health facilities, 201
patient-centered approach, 1–2
urban environments compared, research, 19–22
nature and fitness trails, location types, 37–38
nature-based therapy, 198, 203,
New York University Medical Center (New York, New York), 258, 277–78
nighttime access, design guidelines, 74
Nightingale, Florence, 8
Nikkei Manor assisted-living facility (Seattle, Washington), 303, 304
Nojima, Cenri, 121
Norman's Garden at The Gathering Place, cancer support group (Westlake, Ohio), 26, 117
Northeast Georgia Medical Center (Gainesville, Georgia), 2, 76, 262
nuisance plants. See poisonous plants
nursing homes. See frail elderly facilities
O’Brien Center, Roof Gardens at Cancer Lifeline, (Seattle, Washington), 117–20
occupational therapy (OT), historical perspective, 9, 62
odors, unwanted (cooking, exhaust, food), 61, 63, 121,
Olson Family Garden, St. Louis Children's Hospital (St. Louis, Missouri), 23, 72, 93, 94, 95, 99, 106–10, 257, 304
Oregon Burn Center, Legacy Emanuel Medical Center (Portland, Oregon), 48–51, 63, 228–34
organizational culture, 59–60
Ospedale Maggiore (Milan, Italy), 6
Östra Psychiatric Hospital (Gothenburg, Sweden), 180
outcomes (health), 14, 16–17, 24–25, 32, 60
oxytocin, 31, 224
Pacific Presbyterian Medical Center (San Francisco, California), 10
pain control, research, 17–22
Palo Alto Veterans Administration Hospital (Palo Alto, California), 82
Parks, Michelle, 208
parks. See public parks
participatory design process, 47–55. See also
design process; interdisciplinary design team (IDT)
Pasteur, Louis, 9
paths. See walkways
patient-centered approach
design process, 60
historical perspective, 1, 10–11
site planning, 60–61
patios, 64, 69
The Pavilion, Jupiter Medical Center (Jupiter, Florida), 66, 141–43
pavilion hospital
germ theory, 9
outdoor space, 7–8, 10
Pearson, Dan, 126–27
perennial grasses and herbaceous plants, plantings, 267–68
perennial shrubs, plantings, 265–66
perfumes. See scents
pergolas, 67, 69, 71,
peripheral garden, location types, 43–44
personal safety. See also safety
Alzheimer’s disease and dementias, 150
chronic disease, 185–86
horticultural therapy, 256
mental and behavioral health facilities, 181–82
INDEX

security and privacy, 56
veterans hospitals, 214–15
pest management, sustainability, 290
Pet Gross House (Seattle, Washington), 116, 303
pots. See also dogs
hospice care, 170
rehabilitation gardens, 224
physical access. See access
physical challenge, 158, 214. See also exercise, physical therapy
physical movement, stress reduction theory/theory of supportive gardens, 26–28
physical therapy (PT) – Also see chapters 13 and 14
historical perspective, 9
Pinel, Phillipe, 8
Planetree model, patient-centered approach, 10–11
Plantings, 261–287
adolescent treatment center, 190–91
assets and costs, 264–70
cancer patients, 117, 124–25
children’s hospitals, 100
color theory, 275, 281
dementia facilities, 158
design guidelines, 80–83, 84
desirability factors, 274–79
destination point, 271
fascination, 274
frail elderly facilities, 138
horticultural therapy, 256, 264, 272
hospice facilities, 171–72
interaction with, 276–77, 279
maintenance, 281–87
budgets, 285
centrality of, 281–82
operations, 285–87
personnel policies, 282–84
native. See native landscapes and planting overview, 261
placement, 270–72
planning in advance, 262
plant growth requirements, 263–64
planting desirability factors, 274–79
planting selections, 264–70
grasses and herbaceous plants, 267–68
groundcovers and vines, 268–69
lawns, 269–70
shrubs, 265–66
trees, 264–65
policies, 262
privacy, 272
rehabilitation gardens, 230
shade, 274, 279, 281
special settings, 279–81
children, 279–80
frail elderly facilities, 280–81
psychiatric facilities, 279
staff and funding, 263
sustainability, 290
toxic/nuisance plants, 273–74, See also poisonous plants
views, 274
wildlife, 274
playgrounds
children’s hospitals, 96–97
crisis shelters, 186
frail elderly facilities, 133
hospice care, 168, 169
veterans hospitals, 215–16
plaza, location types, 42
Plaza at Twin Rivers (Arkadelphia, Arkansas), 136
pleasure, nature and, theory, 31–32
poisonous plants
children’s hospitals, 100
dementia facilities, 158
horticultural therapy, 256
mental and behavioral health facilities, 182
toxic, allergenic, and nuisance plants, 273–74, 293
policy, research-informed design, 15–16
pollen, sustainability, 293
porches
design guidelines, 71, 134, 136
horticultural therapy gardens, 257
Portland Memory Garden (Portland, Oregon), 241–43
positioning. See solar orientation
positive distraction. See distractions
postoccupancy evaluation (POE)
examples, 91–94, 139–43, 315
methods, 306–11
lessons and future trends, 311–13
posttraumatic stress disorder (PTSD), veterans hospitals, 206–7
Princess Alice Hospice (Esher, England), 165
privacy
cancer patients, 115
design guidelines, 63–64, 67, 71, 77
frail elderly facilities, 136–37
hospice care, 168
mental and behavioral health facilities, 182
plant placement, 270, 272
refuge, 274–75
site planning, 65
stress reduction theory/theory of supportive gardens, 24–25
veterans hospitals, 215
Professional Engineering Associates, Inc., 246–48
professionalism, horticultural therapy, 250
professional staff
enabling gardens, 3–4, 103
site planning, 62
programming. See design process, programming
prospect-refuge
design guidelines, 79
tree, 23–24
veterans gardens, 215
psychiatric facilities. See mental and behavioral health facilities
public parks
borrowed landscape, location types, 36–37
restorative gardens in, 235–49
Quatrefoil, Inc, 63, 216–20, 228–34, 241–43
Quiet Garden movement, 235
Rady Children’s Hospital, San Diego Children’s Hospital, Leichtag Family Healing Garden (San Diego, California), 69, 91–93, 300–301
Randall Children’s Hospital at Legacy Emanuel Medical Center (Portland, Oregon), 77, 92, 95, 96, 97, 98, 99, 101–15, 277
Rasmussen, Eiler, 198
ratio
building, height to width, 63–64
plants (softscape) to hardscape, 28, 81
Rausch, Geoffrey, 238–41
real nature, virtual nature compared, 17
recovery time, research, 14
reflection, veterans hospitals, 215
refuge, plantings, 274–75
rehabilitation gardens and rehabilitation hospitals, 222–34
case studies, 225–34
Oregon Burn Center, Legacy Emanuel Medical Center (Portland, Oregon), 228–34
Stenzel Healing Garden, Good Samaritan Hospital (Portland, Oregon), 225–27
enabling gardens, 4
historical perspective, 9
interdisciplinary design team (IDT), 222
research findings, 222–24
stress-related disease, 194–98
veterans hospitals, 214
research, 14–22. See also evidence-based design (EBD); theory
on benefits of nature, 16–17
evidence-based design (EBD), 16, 32
hospital recovery time, 14
importance of, 14–16
lessons and future trends, evaluation studies, 308–11
natural/urban environments compared, 19–22
virtual/real nature compared, 17
restorative gardens in public places, 235–49
case studies, 237–48
AIDS Memorial Grove, Golden Gate Park (San Francisco, California), 243–46
restorative gardens in public places (cont.)
Buehler Enabling Garden, Chicago Botanical Garden (Glencoe, Illinois), 238–41
Garden of Healing and Renewal (Clarkston, Michigan), 246–48
Portland Memory Garden (Portland, Oregon), 241–43
examples of, 235–37
Retreat at York (England), 9
Returning Heroes Home Healing Garden, Warrior and Family Support Center, Brooks Army Medical Center (San Antonio, Texas), 52–53
ritual, veterans hospitals, 215
Roger Smith Memorial Garden, Friendship Village (Schaumburg, Illinois), 139–41
Roman Catholic church, 6
Romanticism, hospital design, 8
Rome (ancient), 6
roof gardens, 68, 72, 73, 94, 95, 222, 263, green roofs, sustainability, 290, 292, 295
location types, 42, 43
Children's PlayGarden, Rusk Institute of Rehabilitative Medicine (New York, New York), 110–14
Olson Family Garden, St. Louis Children's Hospital (St. Louis, Missouri), 106–10
Gardens at Cancer Lifeline, the Dorothy S. O'Brien Center (Seattle, Washington), 117–20
roof terrace, location types, 42–43
Roosevelt, Franklin D., 210
Rosecrance Healing Garden, Griffin Williamson Adolescent Treatment Center (Rockford, Illinois), 189–94
Rothschild Garden, senior center (Evanston, Illinois), 70
Rousseau, Jean-Jacques, 8
Royal Chelsea Hospital (London, England), 6
Royal Horticultural Society, Hampton Court Palace Flower Show, 2010, 210
Royal Infirmary (Edinburgh, Scotland), 77
Roy-Fisher, Connie, 141–43
Runa, Tom, 172–76
Rusk Institute of Rehabilitation Medicine, The Children's PlayGarden (New York, New York), 96, 111–14, 258, 299
Russia, 154
Saanich Peninsula Hospital, Graham Garden (Victoria, British Columbia, Canada), 132, 135, 158
Safety. See also security
Alzheimer’s disease and dementias, 150
crisis shelters, 185–86
design guidelines, 56–57
horticultural therapy, 256
mental and behavioral health facilities, 181–82
veterans hospitals, 214–15
St. Christopher's Hospice (London, England), 165
St. Joseph Memorial Hospital (Santa Rosa, California), 78, 89, 271
St. Louis Children's Hospital, Olson Family Garden (St. Louis, Missouri), 23, 72, 93, 94, 95, 99, 106–10, 257
St. Nicholas Hospice (Suffolk, England), 165
St. Richard's Hospice (Worcester, England), 165
St. Thomas' Hospital (London, England), 8
Salem Veterans Administration Medical Center (Salem, Virginia), 210–11, 212
Salt Lake City Veterans Administration Medical Center GEM Court Garden and Purkhwagahm (Healing Ground) (Salt Lake City, Utah), 215
Sanders, Dr. Cicely, 165
San Diego Children's Hospital, Rady Children's Hospital, Leichtag Family Healing Garden (San Diego, California), 69, 91–93, 300–301
San Diego Hospice (San Diego, California), 44, 61, 169, 171, 176–78
San Francisco General Hospital, Comfort Garden (San Francisco, California), 268
San Francisco Medical Center, Healing Garden: Mt. Zion, University of California, 120–22
San Juan Medical Center (Farmington, New Mexico), 166
Santiago de Compostela, Spain, 7
Sarno, Martha, 258
satisfaction, patient/resident/staff/visitor, 298-300
scale
children's gardens, 279–80
frail elderly facilities, 132, 138
human, 63, 82
mental and behavioral health facilities, 183
scents
plantings, 136, 267, 275
rehabilitation gardens, 229
research, 17–22
restorative garden, 235
Schla, Herb, 106–10
Scotland. See United Kingdom
Scottsdale Healthcare Healing Garden (Scottsdale, Arizona), 75, 84, 295
screening
design guidelines, 75
horticultural therapy gardens, 257
Scutari military hospital (Constantinople (Istanbul), Turkey), 8
season, water features, design guidelines, 86. See also climate
seating
behavior mapping exercise, postoccupancy evaluation study, 312
cancer patients, 115, 124, 126–27
children’s hospitals, 98–100
design guidelines, 68, 70, 76, 77, 79–80, 82
frail elderly facilities, 135–37
plant placement, 270–71, 272
rehabilitation gardens, 229
site planning, 64
water features, design guidelines, 85, 87
security, 56. See also safety
adolescent treatment center, 190
mental and behavioral health facilities, 182
treatment of, 24, 29, 56, 67, 74,
Seirei-Mikatagahara Hospital Hospice (Shizuoka Prefecture, Japan), 166
senior. See frail elderly
sensory experience
dementia facilities, walkways, 157–58
plantings, 275–77
research, 17–22, 201
veterans hospitals, 215
The Serenades by Sonata (Longwood, Florida), 149, 150
service dogs, veterans hospitals, 216
sexual abuse, restorative gardens, 235
shade
cancer patients, 115, 117, 121
dementia facilities, 152
design guidelines, 66-67, 81
mental and behavioral health facilities, 182
planting, 274, 279, 281
rehabilitation gardens, 229, 231
site planning, 63–64, 67
veterans hospitals, 215
shadows, visual perception, 76, 77, 152, 215. See also cliffing, visual
Shady Grove Adventist Church (Baltimore, Maryland), 290
Sharp Mesa Vista Hospital (San Diego, California), 183
shinrin-yoku, forest bathing, research, 18–19
shrubs, 265–66, 272
Siegmund, John, 172–76
signage. See also wayfinding
access, design guidelines, 74, 75
site planning, 61
walkways, 77
Singapore Botanical Garden, restorative garden, 235
site planning, 60–66
recommendations, 64–66
requirements, 60–64
sleep patterns, Alzheimer’s disease and dementias, 149–50
slip hazards, water features, design guidelines, 85
INDEX

Stigsdotter, Ulrika K., 184–205, 198–204
Stoneman Healing Garden, Yawkey Center for Cancer Care, Dana-Farber Cancer Institute (Boston, Massachusetts), 63, 82, 122–25
storage, for maintenance equipment and tools, 81, 100, 101, 253, 256, 285
stress management, sustainability, 290
stress reduction
evidence-based design (EBD), 16
funding, 299–300
Planetree model, 11
research, 16, 17–22, 31–32
theory, 24–28
stress-related disease, rehabilitation garden, 194–98
subspaces, design guidelines, 70, 272
substance abuse, restorative gardens, 235
Summerley, Victoria, 127
sundowning, dementia facilities, 152
sunlight. See also shade; solar orientation
design guidelines, 67, 76
plantings, 263
research, 19
site planning, 64
veterans hospitals, 215
Supervision, access, design guidelines, 74
surface coverings, pathways, 107
surgical recovery time, research, 14
sustainability, 58, 59, 288–97
complementarity concept, 289–91
lack of, 288–89
progress in, 291
Sustainable Sites Initiative (SITES), 291
Swan, Katsy, 120–22
tables
design guidelines, 80
temperature, research, 19
Ten Eyck Landscape Architects, 59, 75, 84, 293, 286, 295,
terraces, site planning, 65
Texas Children's Hospital (Houston, Texas), 93–94
Texas Medical Center Hospice (Houston, Texas), 93–94
Texas Children's Hospital (Houston, Texas), 93–94
texture, plantings, 274–75
theory, 22–32. See also research
aesthetic placebo, 31
attention restoration theory (ART), 28–29
biophilia, 23
emotional congruence theory, 30–31
flight or fight response, 24
of supportive gardens, 24–28
pleasure, 31–32
prospect-refuge theory, 23–24
stress reduction, 24–28
therapeutic horticulture, described, 250
Thieriot, Angelica, 10
Thomas, William, 11
thresholds, door, access, design guidelines, 74
Thrive (gardening program, UK), 251
time-of-day
dementia facilities, 152
mental and behavioral health facilities, 184
Tippet House hospice (Needham, Massachusetts), 284
TKF Foundation, restorative garden, 235
Tomp, Gene, 172
toxic plants. See poisonous plantings
trails, nature and fitness trails, location types, 37–38. See also walkways
transcendence, hospice facilities, 166
traumatic brain injury (TBI), veterans hospitals, 206
trees
design guidelines, 67, 82
plantings, 264–65
Trinity Hospice (London, England), 165
trip and slip hazards, water features, design guidelines, 85
“tucked away” garden, location types, 40
Tuke, William, 8
Tyson, Martha, 159–62
Tzu Chi General Hospital (Taipei, Taiwan), 272
Ulfielder Healing Garden, Massachusetts General Hospital (Boston, Massachusetts), 68, 88
Ulrich, Roger, 11, 14, 24–25, 28, 298
United Kingdom (UK), 6
Edinburgh Royal Infirmery (Scotland), 8, 37
Ferryfield House (Edinburgh, Scotland), 135
Gardening Leave (Scotland), 4, 213, 214, 259
horticultural therapy, 251
hospice care, 165
mental health facilities, 179
participatory design process, 47
Royal Infirmery (Edinburgh, Scotland), 77
Scotland, 8, 150
United Nations (UN), 184
United States Department of Defense (DOD), 208
United States Environmental Protection Agency (EPA), 291
United States Green Building Council (USGBC), 291
Universal Design Principles, 57, 254
urban environments, nature compared, research, 19–22
utilities
children's hospitals, 100
design guidelines, 83, 85
Vadnais, Gretchen, 101–5
Valleroy, Marie, 48
Vancouver General Hospital, Banfield Pavilion
Roof-top Patio Garden (Vancouver, British Columbia, Canada), 143–46
vocational horticulture, described, 250
volunteers, maintenance staff, 284

Walking. See also exercise
frail elderly facilities, 129
research, 18–19
walking surface coverings, pathways, 107
walkways
adolescent treatment center, 190–91
cancer patients, 115
children's hospitals, 98, 104, 107
dementia facilities, 157–58
design guidelines, 75–78
frail elderly facilities, 130, 135
hospice care, 167–68
peripheral garden, 44
rehabilitation gardens, 229
restorative gardens (healing, therapeutic gardens), 202, 271
site planning, 65
trajectories, nature and fitness trails, 37–38
wall art, research, virtual/real nature compared, 17
wandering, dementia facilities, 155
Wangler, Gary, 109
Warrior and Family Support Center Therapeutic Garden, Returning Heroes Home (San Antonio, Texas), 216–20
Washington, University of, Peter Gross House (Seattle, Washington), 116
water features. See also irrigation
adolescent treatment center, 190–92
dementia facilities, 154–55
design guidelines, 65, 71, 73, 85–86, 87
hospice care, 170
infection control issues, 85, 293
mental and behavioral health facilities, 183, 185
restorative garden, 235
restorative gardens (healing, therapeutic gardens), 198, 202
site planning, 65
sustainability, 292–93
veterans hospitals, 290

wayfinding
design guidelines, 67–68, 69
mental and behavioral health facilities, 183
weather. See also climate
design guidelines, 70, 71, 74
horticultural therapy, 253

van Gogh, Vincent, 179
ventilation, hospital design, 6, 8
vertical gardening bed, horticultural therapy design, 258
Veterans Administration (VA), 208
Veterans Administration Greater Los Angeles Healthcare System (California), 211
Veterans Administration Hospital (Palo Alto, California), 82
Veterans Administration New Jersey Health Care System (VA NJHCS, East Orange, New Jersey), 211
Veterans hospitals, 70, 206–21
built gardens, 209–13
case study, Warrior and Family Support Center Therapeutic Garden, Returning Heroes Home (San Antonio, Texas), 216–20
design guidelines, 213–16
epidemiology, 206
posttraumatic stress disorder, 206–7
research findings, 208–9
research limitations, 207–8
restorative garden, 235
traumatic brain injury, 206
Vidar Clinic (Järna, Sweden), 11
viewing garden, location types, 44, 46
views
dementia facilities, 151, 153, 155
design guidelines, 67, 68, 69, 80–83
frail elderly facilities, 131, 133–134, 136, 137, 138
from interior to outdoor space, 4, 61, 63, 64, 65, 66, 67, 70, 71–74, 83, 134, 271
healing and, 14, 15
horticultural therapy, 256
hospice care, 170
mental and behavioral health facilities, 185, 193, 200, 202
plantings, 274
wastewater, 61, 64–65, 69
View Through a Window study (Ulrich), 24, 298
vines and groundcovers, plantings, 268–69
violence, dementia facilities, 150, 155
virtual nature, real nature compared, 17
visibility, dementia facilities, 151–52
visitor’s book, 88, 110, 231
visual access, design guidelines, 71–74
visual sense, research, 17–22
vitamin D
frail elderly facilities, 129
sunlight, research, 19

Vines and groundcovers, plantings, 268–69

Wellspring benches, Landscape Forms, 79
Wesley Woods (Atlanta, Georgia), 252
Wheatley-Miller, Mariane, 1
wheelchairs
design guidelines, 70, 77
enabling gardens, 240
horticultural therapy, 254
Wildlife (including birds, butterflies)
biodiversity, sustainability, 290
design guidelines, 90
hospice care, 168–69, 170
infection control issues, 90, 168–69, 170
plantings, 138, 274–75
Wilheit-Keys Peace Garden, Northeast Georgia Medical Center (Gainesville, Georgia), 2
Willard Middle School (Berkeley, California), 2
restorative garden, 235
Wilson, Edward O., 23
wind chimes, 71.
wind chimes, 71.

Windows
daylighting, sustainability, 289–90
operable, 65–66
outdoor space, 4, 61, 63, 71–74
site planning, 63, 65–66. See also interiors
wind, site planning, 64
Winterbottom, Daniel, 116, 303, 304
women, crisis shelter, Danner’s Garden
(Copenhagen, Denmark), 184–205
Women’s Garden, Banner Gateway Medical Center (Phoenix, Arizona), 82
World Health Organization (WHO), 179, 184
World War I, 9
World War II, 9
Wren, Christopher, 6

Xeric landscapes, sustainability, 293, 294

Yale-New Haven Hospital, Smilow Cancer Hospital (New Haven, Connecticut), 73
Yawkey Center for Cancer Care, Dana-Farber Cancer Institute, The Thea and James Stoneman Healing Garden (Boston, Massachusetts), 63, 82, 122–25
York, England, 8
Zaragosa, Spain, 8
Zen stone garden, adolescent treatment center, 190
Zimmer Gunsul Frasca, Architects, 63, 122–25