INDEX

Page numbers in italic type refer to illustrations.

A
AAMA (American Architectural Manufacturers Association)
Gold Label, 229
Abundance, 574–577
Accessories, 536–542
existing, 539–540
new, 537–539
questions for manufacturers and suppliers, 183
Acetate textiles, 492
Acid rain, 4
Acid staining (concrete), 248
Acrylic:
countertops, 467
paints, 382
textiles, 492
Acrylic-impregnated wood flooring, 346
ACS (American Chemical Society), 167
Adamson, Jim, 47
Adaptability of products, 159, 519
ADA (Americans with Disabilities Act) requirements, 249, 320
Adhesives and glues, 389, 391–392
asthma-linked substances in, 87
biocomposites, 287
cabinetry, 477
carpet, 361
case pieces, 506
defined, 391
interior doors, 291
linoleum, 352
masonry, 255
questions for manufacturers and suppliers, 177
tiles, 324, 463
vinyl, 352
VOCs in, 19, 20
wallcoverings, 367
Admixtures (concrete), 243, 247
ADPSR (Architects/Designers/Planners for Social Responsibility), 8
AD RescueWear, LLC, 591
Ag board, 284, 339–340
Agency for Toxic Substances and Disease Registry (ATSDR), 164
Aggregates:
in concrete, 243
concrete countertops, 451
for seeding concrete, 247–248
Agricultural (ag) board, 284, 339–340
AIA, see American Institute of Architects
AIA Committee on the Environment (AIA COTE), 8, 549
formation of, 83
website, 623
work of, 10, 12
Air leakage, 110
Alcohol-burning fireplaces, 399
Alcohol stoves, 399
Alexander, Christopher, 613
Alinsky, Saul, 37
Allergies, 17, 521
and carpets, 360
latex, 358
and mattresses, 518, 521–522
and wood choice, 474
Allsteel, 620
Aluminium countertops, 457–460
Aluminium windows, 295, 298
American Architectural Manufacturers Association (AAMA) Gold Label, 229
American Chemical Society (ACS), 167
American Clay Enterprises, LLC, 305, 429
American Institute of Architects (AIA), 8, 547, 549
on environmental responsibility, 9–10
in IPD, 131
standards supported by, 9
American Lung Association of Minnesota, 17
American National Standards Institute (ANSI), 212. See also NSF/ANSI standards
Antimicrobial(s), 454–455
as chemicals of concern, 92, 93
linoleum, 470
Antique case pieces, 499
Antique wood, 271
Appliances, 404–417
certifications and standards, 233–234
dishwashers, 410
disposal/reuse, 416–417
dryers, 413–414
energy consumption, 411
energy-efficient, 404
garbage disposals, 410, 412
installation, 415
maintenance, 415–416
microwaves and small appliances, 409–410
questions for manufacturers and suppliers, 178
range hoods and downdraft ventilation, 409
ranges, cooktops, and ovens, 407–409
refrigerators and freezers, 406–407
spec list, 416–417
washers, 412–413
Architects/Designers/Planners for Social Responsibility (ADPSR), 8, 547, 549, 623
Architectural Workshop, 420
Architecture 2030, 191–192, 239, 608
Architecture Research Institute, 623
Area rugs, 528–531
biodegradable, 159
disposal/reuse, 530
maintenance, 530
questions for manufacturers and suppliers, 181–182
recovery/recycling, 16
Backsplashes: area rugs, 528
textile, 484
Artist paints, lacquers, thinners, 383
Asbestos, 17, 84
ASID, see American Society of Interior Designers
Aspdin, Joseph, 242
Associates III, 271. See also individual designers
bedroom features, 541
bedroom textiles, 506
concrete countertop, 241
living room furnishings, 449
master bedroom, 523
reclaimed-wood cabinetry, 478
Rocky Mountains home renovation, 53–56, 53–56
sandstone countertop, 453
Association of Bedding and Furniture Law Officials, 524
Asthma, 17, 87, 88, 190
ASTM International, 624
ATFS (American Tree Farm System), 227, 623
Athena EcoCalculator, 223
ATHENA Impact Estimator, 210
Atlanta Earth Craft House, 207
Atlee, Jennifer, 342
ATSDR (Agency for Toxic Substances and Disease Registry), 164
Austin, Texas, 83
Austin Energy Green Building, 207
Automatic daylight shutoffs, 444
Aveda, 146
B
Backsplashes:
biocomposites, 287
copper, 459
recycled glass, 326, 408
Badanes, Steve, 47, 47–50
Baker-Laporte, Paula, 38, 38–40
Baker Laporte & Associates, 400, 539
Bamboo, 328–329, 489
cabinetry, 476
carbonized, 329
case pieces, 503
environmental friendliness of, 273, 332
flooring, 173, 328–333
as food, 329
paneling, 363, 367
textiles, 489
wallcoverings, 368
window treatments, 532, 533
Banks, Thom, 616–617
Banta, John, 39
Baribeau, Chris M., 382
Bark wallpaper, 365
Barrier cloths (upholstery), 512
Barry, Wendell, 49
Baribeau, Chris M., 435
Bateson, Gregory, 609
Bath linens, 181
Bathroom. See also Plumbing; specific components, e.g.: Countertops
bathroom in, 329
as indicator of manufacturer’s commitment, 149
water conservation in, 28
Batting:
and health, 509
mattresses/bedding, 521–524
upholstery, 510–512
Bau-biologie, 39, 595
Baumeister, Dayna, 42
BEES (Building for Environmental and Economic Sustainability), 210
Benyus, Janine, 37, 40, 40–42
Bergman, David, 335, 599–600
Berkebile, Bob, 583
Berrahmouni, Nora, 336
Beryllium, 261
BFRs (brominated fire retardants), 512
Bidets, 426, 427
Bierman-Lytle, Paul, 44
Bifold doors, 292
Bifold (bi-fold) doors, 292
BIFMA (Business and Institutional Furniture Manufacturers Association), 620, 624
BIFMA (Business and Institutional Furniture Manufacturers Association)
Level Sustainability Certification, 235
The Big Thirst (Charles Fishman), 26
Bio-based synthetic textiles, 491–492, 511–512
Biocides, 93–94
Biocomposites, 284–287
boards, 279
cabinetry, 475–476
case pieces, 503
compared to other materials, 340–341
in countertops, 468
disposal/reuse, 288
finishes, 286
flooring, 339–343
installation, 287
interior doors, 292
maintenance, 286, 287
paneling, 367
sourcing certifications, 285
spec list, 288
tradeoffs with, 342
Biodegradable products, 159
in area rugs, 530
biocomposite boards, 343, 507
carpet, 361
cork, 338
linoleum, 352, 472
milk paint, 375
natural carpet fibers, 358
natural wallpapers, 368
terrazzo, 356
textiles, 515
wood, 269, 507
wood countertops, 461
Biodegradable Products Institute (BPI)
Certified Compostable Program, 224, 624
Biologicals (molds, pet dander, pollen), 17
Biomimicry, 42, 607
Biomimicry (Janine Benyus), 41–42
Biomimicry Guild, 42
Biophilia, 581, 612–613
Biophilic design, 120, 613–614
Biophilic Design (Stephen Kellert), 613
Bisphenol A (BPA), 84, 94
Blackout window treatments, 533–534
Blackwater, 431
Blast furnace slag, 244
Blessed Unrest, 624
Blinds, 533
Blue Angel Mark, 161
Blum, Arlene, 592, 593
Bohm, David, 609–610
Bond, Penny, 66, 186–187, 596–597
Bourne, Agnes, 581
Boyd, David, 570
BPA (bisphenol A), 84, 94
BPI (Biodegradable Products Institute)
Certified Compostable Program, 224, 624
Brass plating, 263
Brant, Michael, 33, 35, 119–121, 134–135, 162, 563
BREEAM (Building Research Establishment Environmental Assessment Methodology), 189, 193–194
Brick, 252–254. See also Masonry
Brigham, John, 473
Brominated fire retardants (BFRs), 512
Brower, David R., 2, 5, 37, 561
Brown, Lester, 37
Browning, Bill, 612–614
Brundtland Commission, 2
Brungard, Wayne, 265
BTU, 397
Buckwheat, as bedding filler, 521
Buildings:
  design and construction, 604
  energy consumption by, 24–25
  resource use by, 83
Building Concerns, 624
Building envelope, 21, 106–107, 294
Building for Environmental and Economic Sustainability (BEES), 210
BuildingGreen, 315, 624
Built environment:
  See Green business development
Buzzworm (David Wann), 28
Buzzworm
  By-product gypsum, 303
  Cabinetry, 472–480
    bamboo, 328
    biocomposites, 279, 475–476
    disposal/reuse, 479
    engineered boards, 278
    glass, 477
    installation, 478–479
    maintenance, 479
    metal, 476
    questions for manufacturers and suppliers, 178–179
    spec list, 479–480
    wood, 472–475
  California: Build It Green, 207
  California AB 2398, 359
  California Air Resources Board Airborne Toxic Control Measure, 220, 227, 623
  California Department of Public Health (CDPH), 99
  California Department of Toxic Substances Control (DTSC), 154
  California furniture flammability standard (TB117-2103), 519–520
  California Section 01350, 218
  carpet, 357
  paint, 369, 380, 384
  CalRecycle Green Building, 624–625
  Canada, sustainable future for, 570
  Canada Standards Association CAN/CSA-2809-2 Sustainable Forest Standard, 227
  Ceramic tile, 321–322
  installation, 324–325
  countertops, 462–465
  doorknobs, 299
  fireplace, 531
  installation, 505–506
  maintenance, 506
  metal, 503–504
  modular, 499–500
  questions for manufacturers and suppliers, 180
  recycled and salvaged, 499–501
  recycled plastic, 504–505
  spec list, 507
  wood and wood substitutes, 501–503
  Cast-on-site concrete, 246–247
  CBRE, 58
  CDC (Centers for Disease Control and Prevention), 455
  C&D debris, see Construction and demolition debris
  CDPH (California Department of Public Health), 99
  CDRA (Construction and Demolition Recycling Association), 249, 250
  Cellular shades, 531, 534
  Cement:
    concrete vs., 242
    terrazzo, 355
  Cement board, 314–315
  cement, 620
  performance, 606
  Building science, 106–114, 577–578
  building envelope, 106–107
  moisture management, 107–108
  vapor profiles, 108–114, 109
  Build It Green, 207, 624
  Built environment:
    best practices in, 611
    expected increase in, 3
    green standards and certifications, 212
    impact of, 3–4
  Built Green, 624
  Bullock-Jones, Carlie, 607
  Business and Institutional Furniture Manufacturers Association (BIFMA), 620, 624
  Business and Institutional Furniture Manufacturers Association (BIFMA) Level Sustainability Certification, 235
  Business development, see Green business development
  Buzzworm (David Wann), 28
  By-product gypsum, 303
  CAS (Chemical Abstracts Service), 167
  Casein (milk) paint, 373–375
  Case pieces, 499–507
    bamboo, 503
    biocomposite, 503
    disposal/reuse, 507
    installation, 505–506
    maintenance, 506
    metal, 503–504
    modular, 499–500
    questions for manufacturers and suppliers, 180
  Carpet America Recovery Effort (CARE), 357, 359, 625
  Carpet and Rug Institute (CRI), 219, 357, 359
  Carpet and Rug Institute (CRI), 219, 357, 625
  See also Green Label Plus
  Carpet and Rug Institute (CRI), 219, 357, 625
  CARE Stewardship Plan, 359
  CARE Stewardship Plan, 359
  Centre for Whole Communities, 209
  Centre for Design, 625
  Ceramics:
    doorknobs, 299
    recovery/recycling, 16
    Ceramic tile, 321–322
    countertops, 462–465
    installation, 324–325
    maintenance, 325
  CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act), 164
  Certification standards and guidelines, 211–239
    carbon footprint, 223–224
    compostable, 224
    concrete, masonry, and metals, 226
    doors and windows, 229
    eco-claim validation and standards, 26–217
    electrical/lighting, 234–235
    equipment and appliances, 233–234
    finishes, 229–233
    first-party (self-certification), 213
    furnishings, 235–237
    general building and household products, 224–226
    green product search resources, 214–216
    greenwashing, 212–213
    importance of, 211–212
    indoor environmental quality, 217–220
    ISO labeling system, 214
Certifications and standards (continued)
life-cycle assessment, 220–223
plumbing, 234
product, 150, 153
second-party, 213
specialties, 233
third-party, 213
transparency horizon, 237–239
wood and composites, 227–229
CFLs, see Compact fluorescent lamps
CHA (chemical hazard assessment), 154
Change, 7
Charettes, 132–133
Chemical Abstracts Service (CAS), 167
Chemical fire retardants, 512–514
Chemical hazard assessment (CHA), 154
Chemical sensitivities, 97–100. See also
Multiple chemical sensitivities (MCS)
and cabinetry, 477
and ceramic or quarry tile, 321
and concrete ingredients, 243, 244
and mattresses, 518
and plaster, 302
and wood finishes, 281
Chicago building codes, 252
Children:
lead exposure, 261
respiratory problems, 17, 18
VOC risk for, 19
vulnerability to chemicals, 92
Child labor, 487, 528
China, 608
China grass, 488
Chromium, 261, 263
CIDA (Council for Interior Design Accreditation), 9
CIESIN (Center for International Earth Science Information Network), 30
CKD (cement kiln dust), 244
Clanton, Nancy, 611–612
Clay:
in ceramic tile, 321
recovery/recycling, 16
Clay plasters, 311, 312
Clean Air Act of 1990, 155
Clean Production Action, 151
Clear-cutting, 268
Cleveland Clinic, 58
Clients, green project roles/responsibilities of, 138–140
Climate change, 615. See also Global warming
Climate Neutral Business Network (CNBN), 223, 625
Climate-specific construction/materials, 15
Climatex Lifecycle, 35
Clinton, Bill, 58
Closures, see Cabinetry
Clotheslines, 414
CNBN (Climate Neutral Business Network), 223, 625
Coast Redwood, 345
Coatings. See also Paint
chemicals in, 370
environmental impact, 370
function, 369
labeling standards, 371
metal countertops, 458
metals, 262–263, 504
questions for manufacturers and suppliers, 177
windows, 296, 297
window treatment textiles, 532
zinc, 263
Coconut palms, 330
Cohen, Philip J., 44
Coir, 489
area rugs, 529, 530
carpet, 358, 360, 361
textiles, 489
Cole, Ray, 598
Colors:
cultural meanings, 370
paint sampling for, 378
Colorants, 390
synthetic textiles, 492
textiles, 483, 494
Color rendering index (CRI), 438, 439, 442
Color temperature, 438, 439
Combustion products, 17
Comforters, fillers for, 521–524
Comfortex Window Fashions, 531
Community Design, 33
Compact fluorescent lamps (CFLs), 440–442, 516
efficacy, 443
recycling, 446
Composites:
biobased, 284–287. See also Biocomposites
certifications and standards, 227–229
Eco-Certified Composite Sustainability Standard, 219
questions for manufacturers and suppliers, 170–171
Composite countertops, 451, 454, 467–470
Composite Panel Association (CPA), 219, 227
Compostable certifications and standards, 224
Composting, 412
Composting toilets, 427
Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), 164
Computers, 417–421
Computer-aided design (CAD), 49
Concrete, 241–250
admixtures, 247
aggregates for seeding, 247–248
cast-on-site, 246–247
cement vs., 242
certifications and standards, 226
countertops, 451–453, 468
disposal/reuse, 249
finishing, 248–249
installation, 245–249
maintenance, 249
pigments, stains, and paints, 247
precast, 246
questions for manufacturers and suppliers, 169
recovery/recycling, 16
recycled, 244
sinks, 246, 428
spec list, 250
substrate finishing, 245–246
terrazzo, 355
Concrete substrate finishing, 245–246
Confessions of a Radical Industrialist (Ray Anderson), 564
Conservation:
appliances for, 404
energy, 21, 24–26
water, 26–28, 412–413, 423–425
Consilience (E. O. Wilson), 610–611
Consortium for Energy Efficiency, 412–413
Construction and demolition (C&D)
debris, 29
biocomposite flooring, 342
cement, 249
construction waste management plan, 136–137
gypsum board, 315, 316
metal, 458
wood, 282, 283
INDEX 659

Construction and Demolition Recycling Association (CDRA), 249, 250
Construction materials:
  air pollutants from, 21
  recycling, 29
Construction Specifications Institute (CSI), 167–168
Construction waste management (CWM) plan, 136, 137
Consumerism, 599
Consumer Product Safety Commission, 315
Consumer Reports, 406
Content labels, 524
Controls:
  lighting, 443–444, 516
  window treatments, 534
Convection ovens, 408
Conventional cotton, 485
Conventional paint, 377–388
  disposal, 388
  installation, 386–387
  maintenance, 387
  recycled, 384
  remanufactured, 383–384
  spec list, 388
  VOC labeling, 381
Cooktops, 407–409
Cook, Cassandra:
  earthen (mud) plaster bathroom, 312
  environmentally-friendly materials, 255
  kitchen, 263
  master suite, 525
  powder room, 432
  wet bar, 323
Cooperative-made textiles, 484
Copper, 465
  countertops, 457–460
  sinks, 428
Cordaro, Mary, 594–596
Cork, 334–338
  flooring, 174, 334–339, 335
  wallcoverings, 363, 367, 368
Cornell Cooperative Extension, 625
Corn fiber, 490
Corporate sustainability reporting (CSR), 148
Corser, Lydia, 326, 408, 423
Cost considerations, for green projects, 141–143
Cotton:
  area rugs, 529–530
  batting, 510
  bed linens, 526
  carpet, 361
  conventional, 485
  labeling, 495
  in mattresses, 520–521
  organic, 481–482, 484–485
  production, 483
  wallcoverings, 365, 366
  window treatments, 532
Council for Interior Design Accreditation (CIDA), 9
Countertops, 450–472
  biocomposites, 287
  ceramic tile, 462–465
  concrete, 241, 244, 246, 451–453
  glass and glass tile, 465–467
  linoleum, 470–472
  metal, 457–460
  simulated/cultured stone, 454–456
  solid surface, composite, and laminate, 467–470
  stone, 453–454
  wood, 460–462
CPA (Composite Panel Association), 219, 227
Crade to Cradle (organization), 153
Crade to Cradle (C2C) certification, 221, 355, 625–626
Crade to Cradle design, 35, 134–135, 574, 576
  cork in, 334
  earthen plaster in, 313
  transforming building industry with, 563
Cresote, 400
CRI, see Carpet and Rug Institute; Color rendering index
Crick, Francis, 576
Crop board, 284
Crouse, Linda, 584
Crystal doorknobs, 299–300
CSI (Construction Specifications Institute), 167–168
CSR (corporate sustainability reporting), 148
C2C (Crade to Cradle) certification, 355, 625–626
Cultural creatives, 559
Cultural Creatives (Ian McHarg), 46
Cultural Creatives (Paul Ray and Sherry Anderson), 559
Cultured stone countertops, 454–456
Curitiba, Brazil, 47
CWM (construction waste management) plan, 136, 137
D
Dark-Sky Friendly Fixture Seal of Approval (IDA), 630
Database of Statewide Incentives for Renewables and Efficiency (DSIRE), 404, 443
David Suzuki Foundation, 570
Davis, Devra, 582
Daylighting, 290
DDT, 584
Debora Carl Landscape Design, 536
Declar Products, 214, 626
Declar Products, 214, 626
Decorative Surfaces, 626
Deforestation, 268
Delos Living LLC, 56–59, 56–59, 205–206
Denatured alcohol fuel, 399
Denver, John, 5
Denver building codes, 252
Design for the Environment (DFE) Safer Product Labeling Program, 225
Design Futures Council, 607
Design Tex, 35
Design with Nature (Ian McHarg), 46
Developmental toxins, 84
DFE (Design for the Environment) Safer Product Labeling Program, 225
Di Iorio, Victoria, 65, 66
Diisocyanate, 94
Dimmers, 443–444
Dior Builders, 66
Dioum, Bab, 42
Dioxins, 84, 91, 97
Dishwashers, 410
Divine Color, 369
DOE, see U.S. Department of Energy
Doors, 290, 290–291
  biocomposites, 279
  certifications and standards, 229
  exterior, 291, 293–300
  interior, 291–293, 299–300
  questions for manufacturers and suppliers, 171
  reclaimed barnwood, 289
  specifying, 291
Douglas, Marjory Stoneman, 49
Down, 511, 522
Downdraught ventilation, 409
Draperies, 495
Drawing, 49
Dry cleaning (fabrics), 495, 496
Dryers, 413–414
Dry-stack masonry, 255, 256
Drywall, see Gypsum board
DSIRE (Database of Statewide Incentives for Renewables and Efficiency), 404, 443
DTSC (California Department of Toxic Substances Control), 154
Dual-flush toilets, 426
Dujardin, Trudy, 326, 408, 423
Dujardin Design, 78–80, 78–80, 573
Du Plessis, Chrisna, 566
Durability of products, 15
  bamboo, 329
  biocomposites, 286
  ceramic or quarry tile, 321
  concrete, 244
  as product criterion, 169
Durability of products (continued)
silk, 487
synthetic textiles, 492
textile fibers, 484
wood, 268
wool, 486
Durapalm, 330
Dyes:
area rugs, 529
lamp shades, 516
leather and skins, 390
synthetic textiles, 492
textiles, 481, 483, 493–494
window treatment textiles, 532

E
Earth 911, 359, 446
Earth Advantage (EA) Institute, 194–196, 558, 605
Earth Advantage Net Zero homes, 195
Earth Advantage Remodel, 195
Earth Craft House (Atlanta), 207
Earthen (mud) plaster,

Electro-pollution, 100–102
Electro-magnetic hypersensitivity (EHS), 458
Electromagnetic waves, 264
Electronic Product Environmental Assessment Tool (EPEAT), 234–235, 419, 627
Electro-pollution, 100–102
e:Furniture, 508
Elliott, Erica, 39
Embossed wallcovering, 365
Emerging chemicals of concern (ECCs), 153–154
Emerson, Ralph Waldo, 575
EMFs (electromagnetic fields), 22
EMFs (electromagnetic fields), 100–102, 458
Emission levels, 218
from building products, 23–24, 82
in United States, 4, 25
wood stoves, 396
Emotional intelligence (EQ), 548
Enamel paint, 385
Endangered tree species, 274–277, 474
Endocrine-disrupting chemicals (EDCs), 88, 89, 91
Endocrine disruptors, 84
EnerGuide, 233, 626–627
Energy Alternative, 7
Energy audits, 298
Energy conservation, 21, 24–26, 408–409
Energy consumption, 4
appliances, 404, 409, 411
building industry, 106
buildings, 24–25
electric lights, 437
by end users, 4
exterior doors and windows, 290, 291
with fireplaces, 396
and hand-drying clothes, 414
heating and cooling, 532
light bulbs, 443
metal fabrication/assembly, 260, 262
office equipment and computers, 418
refrigerators, 406
Efficient Windows Collaborative, 294, 297
Ehrlich, Brent, 164
EHS (electromagnetic hypersensitivity), 458
The E.L. Syndrome (Sherry Rogers), 593
1838 Rendezvous Association, 12
EIO-LCA (Economic Input-Output Life-Cycle Assessment), 223, 626
EIS (Energy Independence and Security Act), 438
Electrical certifications and standards, 234–235
Electric and magnetic fields (EMFs), 22
Electricity, 435–436
Electromagnetic fields (EMFs), 100–102, 458
Electromagnetic hypersensitivity (EHS), 458
Electronic Product Environmental Assessment Tool (EPEAT), 234–235, 419, 627
Energy crisis (1970s), 83
Energy efficiency, 25, 587, 604
appliances, 404
dryers, 413–414
exterior doors, 297
indoor air problems from, 18
light bulbs, 443
lighting, 436
optimizing, 156–157
pellet stoves, 399
rewards for, 404
skylights, 294
stoves, masonry heaters, or fireplace inserts, 396–397
windows, 294, 297
Energy Efficiency and Renewable Energy division, DOE, 443
Energy Free (Ann V. Edminster), 597
EnergyGuide label, 404, 407, 413
Energy Independence and Security Act (EIS), 438
Energy Star, 153, 196–197, 233, 579
appliances, 404–405, 405, 412
CFL light bulbs, 441
calcs, 418
computers, 418
and cooking ranges, 407
dishwashers, 410
and dryers, 413
for Earth Advantage Certifed Homes, 195
LED light bulbs, 442
light bulbs, 516
light fixtures, 444
new homes, 405
origin of, 83
products meeting requirements of, 26
projected savings from, 4
refrigerators, 406
washers, 412–413
website, 627
windows and exterior doors, 297
Engineered bamboo flooring, 328
Engineered wood products, 278, 279
cabinetry, 474–475
case pieces, 502–503
flooring, 346
interior doors, 291, 292
windows and exterior doors, 295
Environmental consultants, 136
Environmental Defense Fund, 34
Environmental Health Alliance, 162
Environmental Home Center, 627
Environmental impact:
appliances, 406
bamboo, 329, 332
biocomposites, 286–287, 342
carpet, 357
composite and laminate countertops, 469
Environmentally Preferable Products (EPP), 153

Environmental Protection Agency (EPA), 3, 4
chemicals banned by, 84
Energy Star program, 83, 196–197
on indoor air quality, 17, 18
Smartway Transport Partnership, 161
standards issued by, 155
sustainability principle, 6–7

Environmental Resource Guide (AIA), 249

Environmental scorecard, 83
Environmental stewardship, 5–7, 583
ASID principles of, 85
definitions of, 6–7
Bert Gregory on, 46–47

Environmental Stewardship Program (ESP, KCMA), 236, 631

EPA, see Environmental Protection Agency
EPD, see Environmental product declaration

EPD (environmental product declaration) website, 627

EPEAT, see Electronic Product Environmental Assessment Tool

EPI (Environmental Performance Index), 30

EPP (Environmentally Preferable Products) certification, 153

EPP (Environmentally Preferred Product) certification, 222

EQ (emotional intelligence), 548

Equipment, 21. See also Appliances; Office equipment

Equipment certifications and standards, 233–234

Ergonomic design, 158

ESP (Environmental Stewardship Program), KCMA, 236, 631

Etching (concrete), 248

E-waste, 418–419

Existing buildings, upgrading, 599–600

Experiential design, 11

Exterior doors, 293–300
disposal/reuse, 298
and energy consumption, 291
hardware, 299–300
installation, 298
maintenance, 298
spec list, 298–299

F

Fabrics, 509–510. See also Textiles
chemical treatment, 494
questions for manufacturers and suppliers, 179
recycling, 493
upholstery, 509–510
wall coverings, 363, 366
Fair trade, 484, 537–538

Fallingwater, 338
Fast Company Design Innovation conference, 616

Faucets, 430–431

Faucet handles, 431

Faux finishes, 371, 383

Feather pillows, 522

Federal Green Construction Guide for Specifiers, 83

Fedrizzi, Rick, 596

Feldman Architecture, 60–63, 233–234

Firth, Paul, 621

Flame retardants. See also Flame retardants (FRs)
for lamp shades, 516
PBDEs, 512–514

Fire & Water, 515

First-party (self-) certification, 189, 213
First-party declaration, 150

Firth, Paul, 621

Fishman, Charles, 26

Fittings, plumbing, 430–431

Flaherty, Martin, 620

Flame retardants (FRs):
for California furniture, 520
as chemicals of concern, 91, 95
in wall coverings, 365

Flax, see Linen (flax)

Floating wood flooring, 347

Flooring, 328–363
bamboo, 173, 328–333
biocomposite, 339–343
carpet, 357–363
cement, 242, 244–246, 249
concrete, 334–339
cork, 334–339

“rubber,” 353–354
terrazzo, 354–357
tile coefficient of friction, 320

wood, 343–350
Floor sanding, 347
FloorScore, 100, 355
Floorscore Indoor Air Quality Certification, 219, 229, 627
Florida Green Building Coalition (FGBC) Green Home Standard, 207
Fluorescent bulbs, 439–442
compact fluorescent lamps, 440–442, 516
disposal, 446
energy efficiency, 446
Fly ash, 243, 244, 451
Foam:
memory, 523
polystyrene, 523
upholstery, 510–514
Food Conservation and Energy Act of 2008, 225
Forest ecosystems, 268
Forestry practices, 344, 345, 473
Forest Stewardship Council (FSC), 153, 227–228, 271, 272, 344, 345, 627
Formaldehyde, 19
and asthma, 190
carpet, 358
as chemicals of concern, 94–95
engineered wood, 278
 omnipresence of, 98
in paints, 383
wood-based sheet goods, 475, 503
Fossil fuel use, 25, 437
Foster, Kari, 267, 289
Foundations, 110
Foundry sand, 244
FRs, see Flame retardants
Fredman, Susan, 67
Freecycle, 500–501
Freezers, 406–407
Freon, 407
Freshwater resources, 27, 424
Friends of the Earth, 550
Frosted glass, 325
FSC, see Forest Stewardship Council
FSC-certified wood products, 227–228, 272–273, 291, 345
cabinetry, 473–474
flooring, 346
windows and exterior doors, 295
Fuels:
fireplaces and stoves, 398–401
fossil, 25, 437
ranges/cooktops/ovens, 407–408
Fuller, Buckminster, 46
Fully halogenated chlorofluoroalkanes, 84
Fungicides:
with wallboard, 317
wallcoverings, 365
Furans, 91
Furnishings, 449–542
accessories and art, 536–542
air pollutants from, 21
area rugs, 528–531
cabinetry, 472–480
case pieces, 499–507
certifications and standards, 235–237
cement, 246
countertops, 450–472
carbon, 515–518
mattresses and bedding, 518–527
potentially hazardous chemicals in, 20
questions for manufacturers and suppliers, 178–183
textiles, 481–498
upholstery, 508–515
window treatments, 531–536
Furniture:
bamboo, 328
case pieces, 499–507
recovery/recycling, 16
specifications, 185
Future of sustainable design, 11
abundance, 574–577
building science, 577–578
education, 578–583
health, 599–597
high performance, 597–606
regenerative practices, 609–614
resilience, 614–616
restorative practices, 607–608
technology, 616–618
transparency, 618–621
G
Gage, Leslie, 66
Galvanized metals, 263
Gandhi, Mohandas K., 125
Garbage disposals, 410, 412
Garcia, Jose, 296
Gee, Maria, 584
Gee, Olivia, 584
GEI, see Greenguard Environmental Institute
General Services Administration (GSA) Report, 208
GeoSpring heat pump (GE), 62
Girl Guides, 337
Glanzberg, Joel, 609–610
Glass, 465
cabinetry, 477
countertops, 465–467
door knobs, 299
emissivity, 290
recovery/recycling, 16, 298
recycled, 326, 408
tempered, 394, 395
windows and exterior doors, 296
Glass-based wallcoverings, 366
Glass tile, 322–327
in bathroom, 322
countertops, 465–467
installation, 324–325
maintenance, 325
recycling, 327
Glazing:
tiles, 320, 321, 462
windows, 294, 296
Global Green USA, 627
Global Initiative for Asthma, 87, 486
Global Organic Textile Standard (GOTS), 99, 236, 484, 627–628
Global Reporting Initiative (GRI), 148
Global warming, 564–565, 608
Globus, Suzan, 583
Glue, 391. See also Adhesives and glues
Glued wood flooring, 347
Grains, as bedding filler, 521
Granite countertops, 453, 454
Grass cloth wallcovering, 366
Graybeal, Doug, 561
Graywater, 424, 428–429, 431–432
Great Wall of China, 252
Green Apple Day of service, 585
GreenBlue Institute, 628
Green building:
cost considerations with, 141–143
defined, 3
origin of, 83
outlook for, 555–556
top priorities for residential market, 558–559
Green buildings, 3–5, 84
Green Building Advisor, 215, 628
Green Building Certification Institute, 199
Green building framework, 82–86, 208–209
Green Building Home (Wisconsin Environmental Initiative), 208
Green building programs, 140–141
Green building rating systems, 189–210
frameworks and guidelines, 208–209
holistic communities, 209
national and international, 191–206
regional, 207–208
tools and resources, 210
INDEX 663

Green business development, 543–560
cost considerations, 556–557
innovation benefits, 552
market differentiation, 551
marketing strategy, 543–545
networking, 546–550
outlook for green building, 555–556
outreach, 553–554
relationship building, 544–546
sharing project success stories, 555
strategic action plan, 552–553
target markets, 550–551
value bonding, 557–560
Green Cube project, 67–69, 68–69
Green Design Institute, Carnegie Mellon
University, 223
Green Design Matters (Penny Bonda),
186–187
Greener Choices, 628
Greener Product Certification Seal,
226, 628
GreenerFormat, 215, 628
Green Globes, 198
Greenguard Environmental Institute
(GEI), 64, 85, 86, 153, 218–219, 355,
384, 628
Greenguard Gold, 99, 218–219, 391
Green Home Guide (USGBC), 216, 628
Green Home Standard (FGBC), 207
Greenhouse gas emissions, 4
“Greening of the White House,” 83
Green Label, 219, 230
Green Label Plus, 99, 219, 230, 357, 359
Green Pipe (Aquatherm), 62
Green Product Guide (SCS Global), 153
Green product search resources, 214–216
Green projects, 125–143. See also
Sustainable design
client’s role/responsibilities in, 138–140
cost considerations, 141–143
going started on, 126–130
green building programs, 140–141
integrated design of, 131–133
interior designer’s role in, 133–135
jobsite measures for, 135–138
mission, vision, and goals for, 130
self-education for, 128–130
Green Schools, 584–585
GreenScreen for Safer Chemicals, 97,
154, 155
Green Seal, 153, 215, 225–226, 229, 629
Claim Verification Program, 216
GS-05 Compact Fluorescent Lamps, 235
GS-11 Paints and Coatings, 230
GS-13 Windows, 229
GS-36 Commercial Adhesives, 230
GS-43 Recycled Content Latex Paint, 230
GS-47 Stains and Finishes, 230–231
Green Spec, 214–215
Green Squared certification, 230, 320,
462, 466, 628–629
GreenTrets, 629
Green2Green, 215, 628
Greenwashing, 191, 212–213
Greenwise Paint, 231, 629
Green Wizard, 215, 629
Gregory, Bert, 579, 582
Green home Standard (FGBC), 207
Green Home Guide (USGBC), 216, 629
Grice, Anne, 379
Grossman, Patty, 582
Grout:
glass/glass tile countertops, 466
masonry, 257	
tiles, 324–325, 327, 463
GSA (U.S. General Services Administration), 634
GSA (General Services Administration)
Report, 208
Guenther, Robin, 117
Guides Australia, 337
Gutter, Rachel, 585–586
Gypsum, 303, 304

Gypsum board, 303, 313–319
Gypsum ceiling board, 314
Gypsum plaster, 303–306
Gypsum wallboard, 314

H
Haggard, Ben, 609–610
Hall, John “Jay,” 579–581
Hallsmith, Gwen, 37
Halogen incandescent bulbs, 439,
443, 516
Hand-drawn sketches, 49
Hannover Principles, 119–121, 574
Hardware:
biocomposites, 286
cabinet, 477
exterior doors and windows, 299–300
window treatments, 534–535
Hardwoods, 273
Hawken, Paul, 8, 37, 42, 51, 543,
562–563
Haworth, 620
Hayes, Denis, 37
Hazardous Substance-Free (HSF) Mark,
233–234, 629
Hazardous substances list, 164–165
Heacock, Michael, 405
Health, 590–597
and biocomposite manufacturing, 342
and concrete production, 243
connection with nature for, 594–595
daylight for, 290
design for, 592
environmental effects on, 596
and heavy metal exposure, 261
and lighting components, 516
and mattress/bedding materials,
521–522
and metal finishes, 263
as motivator for third-party certification,
190
and PBDEs, 512–514
practice of interior design for, 103
and small appliances, 410
and tanning chemicals, 490
tied to building sector, 24–25
and upholstery, 509
and wallcoverings, 365
wearables sensors, 617
windows for, 290–291
and wood dust/particulates, 348
Healthy interiors, 81–122, 612–613
benefits of, 119–122
and building science, 106–108
chemical sensitivities, 97–100
chemicals of concern, 92–97
electro-pollution, 100–102
green building framework for, 82–86
importance of, 86–89
indoor air quality, 17–18, 90–92
indoor environmental quality, 18–20
safety and well-being, 102–106
team integration for, 118–119
vapor profile of new assemblies,
108–114
vetting materials and products, 114–118
Healthy Stuff, 365
Heavy metals, 261
as chemicals of concern, 91
in composite countertops, 451
from fly ash in concrete, 243
in paints, 383
Heavy timber, recovery/recycling of, 16
Heiberg Cummings Design, 493, 540
Hemp, 488
  area rugs, 529
  batting or filler, 511
  carpet, 358
  pest resistance, 483
  pillows, 523
  textiles, 488
  wallcoverings, 363, 366
  window treatments, 532
Henderson, Holley, 578–579
Herman Miller, 620
HETs (high-efficiency toilets), 426
Heslam, David, 605–606
HERs (Home Energy Raters), 405
Herman Miller, 620
Hocking, John, 616
HOK Sustainable Design, 629–630
Holistic communities, 209
Holistic design approach, 131–132
Holistic house (Dujardin), 78–80
Holistic design approach, 131–132
Holistic house (Dujardin), 78–80
Holmgren, David, 609–610
Hoe, Lance, 610–611
Holmes, Lance, 610–611
Hot water systems, 28, 424
HPD, see Health product declaration
HPD (Health Product Declaration) Collaborative, 97, 238, 629
HSF (Hazardous Substance-Free) Mark, 233–234, 629
HSW, see Health, safety, and welfare
Hudson, Ed, 346
Hyde, Catherine Ryan, 32
I
IAPMO R&T Green Mark of Conformity, 234, 630
IAQ, see Indoor air quality
I-Beam (Indoor Air Quality Building Education and Assessment Model), 156
IDA (International Dark Sky Association), 445
IECC (International Energy Conservation Code), 604, 605
IEQ, see Indoor environmental quality
IIDA, see International Interior Design Association
ILFI (International Living Future Institute), 200–202
Incandescent bulbs, 438–439
CFLs compared to, 442
  efficacy, 443
  halogen, 439, 516
  incinerating toilets, 427
  An Inconvenient Truth (Al Gore), 564–565
  Indoor Advantage Gold, 384
  indoor air pollution:
    causes, 86
    pollutants, 82, 86
  indoor air quality (IAQ), 17–18, 21–24, 217
  assessing, 156
  construction IAQ tool, 113
designing for, 111–112
  emission levels, 23
  factors affecting, 19
  health, 22–23
  for healthy interiors, 90–92
  pollutants, 82
  product performance, 156
  sensors, 606
  sources, 21–22
  typical pollutants, 23
  Indoor Air Quality Building Education and Assessment Model (I-Beam), 156
  indoor environmental quality (IEQ), 18–20, 64, 84
  indoor environmental quality (IEQ)
  certifications and standards, 217–220
  induction cooktops, 408
  Industrial chemicals, 84
  InformeDesign, 630
  Ingeo corn fiber, 490
  Inner poverty, 38
  Innovation, 552, 592, 621
  Institute for Global Communications, 630
  Institute for Market Transformation to Sustainability (MTS), 630
  Insulating window treatments, 533–534
  Insulation, 110–111
  Integral Group, 582, 583
  integrated design, 131–133
  Integrated Project Delivery (IPD), 131
  Interface, Inc., 50–51, 223, 567
  Interface Sustainability, 630
  interior designers:
    as environmental champions, 7–8
    green projects role of, 133–135
    professional standards for, 9
    resourcefulness of, 2
  Interior Design magazine, 630
  interior doors, 291–293
  disposal/reuse, 293
  hardware, 299–300
  installation, 292
  maintenance, 292
  spec list, 293
  interior finishes, 168
  Interiors & Sources magazine, 630
  Internal manufacturing reclamation, 14
  International Association of Plumbing and Mechanical Officials (IAPMO)
  R&T Green Mark of Conformity, 234, 630
  International Council for Local Environmental Initiatives, 630
  International Dark Sky Association, 445
  International Dark Sky Association
  Dark-Sky Friendly Fixture Seal of Approval, 235, 630
  International Energy Conservation Code (IECC), 604, 605
  International Interior Design Association (IIDA), 8, 547, 549, 630–631
  International Living Future Institute (ILFI), 200–202
  International rating programs, see National and international rating programs
  International Sleep Products Association, 524
  International Standards Organization (ISO), 212
  Interstate Renewable Energy Council, Inc., 404, 443
  IPD (Integrated Project Delivery), 131
  Iroquois Great Law of Peace (Haudenosaunee Gayanashagowa), 3
  Ishmael (Daniel Quinn), 2
  ISO (International Standards Organization), 212
  Isocyanates, 95
  ISO labeling system, 214
  Italian plaster, 310–311
K
Jacobs, Jane, 42
Kaufman, Daniel, 42
Kelly & Stone Architects, 256
Kellert, Stephen, 613
Kiln-dried wood, 502
KPMG (Kroll Permanente), 455
Kapok, 522
KCMA (Kitchen Cabinet Manufacturers Association) Environmental Stewardship Program, 236, 631
Keller, Stephen, 613
Kiln-dried wood, 502
INDEX

Kitchen Cabinet Manufacturers Association (KCMA) Environmental Stewardship Program, 236, 631
Klein, Sam, 604–605
Knoll, 620
KP (Kaiser Permanente), 455

L
Labeling, 559, 580. See also Certifications and standards; Energy Star coatings, 371
content labels, 524
conventional paint, 381
Design for the Environment Safer Product Labeling Program, 225
EnergyGuide label, 404, 407, 413
GoodWeave label, 528
Green Label Plus, 99, 357, 359
ISO labeling system, 214
textiles, 495
Laminate countertops, 450, 467–470
Lamp bases, 516
Lamp shades, 416, 417
Landfills, 30
Lange, Ulla, 471
Lapka, 617
Laporte, Robert, 39–40
Last Oasis (Sandra Postel), 26
Latex:
beds, 520
foam, 511
paint, 380, 382, 385
Latex allergies, 521–522
Lava stone, 454
Lavatories, 428–429
Lawrence Berkeley National Laboratory, 404
LBC, see Living Building Challenge
Lead, 261
as chemical of concern, 95
in paints, 382, 383, 386
in wallcoverings, 365
Lead dust, 17
Leadership in Energy and Environmental Design (LEED) program, 83, 580
Gold buildings, 84, 190
and green materials market, 450
LEED for Homes, 199–200, 554
product evaluation guidance from, 97
Leadership Summit on Sustainable Design, 607–608
Lead poisoning, 261
Leather, 490–491
flooring, 174, 333–334
furnishings, 179–180
upholstery, 509
wallcoverings, 367, 368
Le Corbusier, 575
LEDs, see Light-emitting diodes
LEED, see Leadership in Energy and Environmental Design program
LEED for Homes, 199–200, 554
LEED Green Associate, 585
Lehman, Michael, 600–603
Leibrock, Cynthia, 594
Lemae, Brandy, 282
LENSES (Living Environments in Natural, Social, & Economic Systems) Framework, 208
Lent, Tom, 117
LEO-1000 (Sustainable Organizations Standard), 217, 634
Leonardo Academy, 217
Lerner, Jaime, 47
“Leverage Points” (Donella Meadows), 566
Life-cycle assessment, 220–223
Life-cycle cost, 16
Lifestyles of health and sustainability (LOHAS), 559–560
Light bulbs, 436, 516, 517
bulb efficacy, 443
rated life, 441
types, 438–442
Light-emitting diodes (LEDs), 442, 516
efficacy, 443
future development, 601–603
Lighting/light fixtures, 435–447, 515
515–518
bulb efficacy, 443
certifications and standards, 234–235
controls, 443–444
daylighting, 290
disposal/reuse, 446
Energy Star fixtures, 444
fluorescent, 439–442
incandescent, 438–439
installation, 445
LED, 436
Michael Lehman on, 601–603
maintenance, 446
questions for manufacturers and suppliers, 184
spec list, 447
types of bulbs, 438–442
Light pollution, 445
Light sensors, 516
Lime, 307
Lime plaster, 307–309
Lime putty, 307
Lime sludge, 244
Limestone countertops, 454
Limewash, 309
Lincrusta, 365
Linl (flax), 488
fabric, 488
wallcoverings, 363, 366
wallpaper, 365
window treatments, 532
Linens:
bath, 181
bed, 181, 525–526
Linoleum, 350–351, 470, 471
countertops, 470–472
flooring, 175, 350–353
Lipkis, Andy, 37
Low-VOC paints, 381
Low-odor paint, 381
Low-impact materials, 12–16, 155–156
Low-ozone paint, 381
London building codes, 252
The Lorax (Dr. Seuss), 573, 621
Lovins, Amory, 562–563
Lovins, Hunter, 36, 36–38, 562–563
Low-emissivity (low-e) coatings, 296
Low-emitting materials, 155
Low-ozone paint, 381
Lyptus, 278
M
McDonough, William, 33, 33–36, 574–577, 588
cradle-to-cradle design, 134–135, 563
Hannover Principles, 119–121
product questions from, 162
on respect for children, 2
sustainability design challenge of, 32
on telling the truth, 86
McDonough Braungart Design Chemistry (MBDC), 2, 33, 134–135, 563, 631
McHarg, Ian, 46
McKenzie, Allison Beer, 590
McLennan, Jason F., 206
Maintenance, 286
air pollutants from lack of, 22
by clients, 138–140
sustainable, 30
Malin, Nadav, 211, 584
Mang, Pamela, 609–610
Manufacturers:
product questions for, see Questions for manufacturers and suppliers
transparency, 15–16
INDEX

Marble countertops, 453, 454
Market differentiation, 551
Marketing, 560
  market differentiation, 551
  networking, 546–550
  strategy for, 543–545
  target markets, 550–551
Marketing Green Building Services (Jerry Yudelson), 543–545
Market transformation, 3
Masonry, 251–257
  certifications and standards, 226
  disposal/reuse, 257
  installation, 255–256
  maintenance, 257
  questions for manufacturers and suppliers, 169–170
  radon, 254
  recovery/recycling, 16
  spec list, 257
  stoves/heaters, 396–398
Massachusetts Sustainable Design
  Roundtable links to research studies and websites, 631
MasterFormat (CSI), 167–168
Master Painters Institute (MPI), 631
  Master Painters Institute Extreme Green (MPI X-Green) standard, 220, 231, 279, 502
  Mechanical Energy Factor (MEF), 412
  Melamine, 476
  Melamine countertops, 467
  Memory foam, 523
  Mendoza, Heidi, 67–69, 68–69
  Meng Huang, 48
  Mentors, 567–570
  Mercola, Joseph, 592, 593
  Mercury, 95–96, 261, 441, 446
  Merino wool, 522
  Mesa Verde cliff dwellings, 82
  Metal(s), 259–266
  Metal(s), 263
  Metal(s), 526
  Metal(s), 465
  Metal(s), 265
  Metal(s), 264
  Metal(s), 292
  Metal(s), 265, 266
  Metal(s), 266
  Metal(s), 299
  Metal(s), 266
  Metal(s), 533
  Metal(s), 296
  cabinetry, 476
  case pieces, 503–504
  certifications and standards, 226
  countertops, 457, 457–460
  disposal/reuse, 266
  faucets, 431
  heavy metals, 261
  installation, 264
  interior doors, 292
  maintenance, 265, 266
  questions for manufacturers and suppliers, 170
  recovery/recycling, 16
  spec list, 257
  window blinds, 533
  Metal hardware:
    door and window hardware, 299
    window treatments, 534–535
Method of hardness (MOH) rating scale, 320
  Method of hardness (MOH) rating scale, 320
  Method of hardness (MOH) rating scale, 320
  Method of hardness (MOH) rating scale, 320
  Method of hardness (MOH) rating scale, 320
  Method of hardness (MOH) rating scale, 320
  Method of hardness (MOH) rating scale, 320
  Methylenediphenyl isocyanate (MDI), 475
  MGM Grand Hotel and Casino, Las Vegas, 58
  Microwaves, 409–410
  Mid-Course Correction (Ray Anderson), 563–564
  Milk paint, 373–375
  Milkweed, 523
  Millet, as bedding filler, 521
  Millwork:
    engineered boards, 278
    reclaimed wood, 269
  Mindset, 505–610
  Mining:
    metals, 260, 457
    stone, 252, 454
  Mission:
    of green builder programs, 141
   23
    of green projects, 130
  Milton Architects, 1, 45, 46
  Modified energy factor (MEF), 412
  Modular case pieces, 499–500
  MOH (method of hardness) rating scale, 320
  Moisture management, 107–108
  bamboo, 329–331
  fungicides with wallboard, 317
  ventilation, 464
  Mold control, 317, 395, 464
  Mollison, Bill, 609–610
  Montado ecosystem, 336
  Morris, William, 539
  Mortar:
    masonry, 251–252, 257
    tiles, 324, 463
  Morton, Rachael:
    earthen (mud) plaster bathroom, 312
    environmentally-friendly materials, 255
    kitchen, 263
    master suite, 525
    powder room, 432
    wet bar, 323
  Mosaics, 321, 323, 326
  MPI (Master Painters Institute), 631
  MPI X-Green, see Master Painters Institute Extreme Green standard
  MSDS (materials safety data sheets), 99, 163–167
  MTS (Institute for Market Transformation to Sustainability), 630
  Mud plaster, see Earthen plaster
  Muir, John, 5, 6
  Multiattribute certifications, 150, 153, 217, 365
  Multi-attribute products, 15
  Multiple chemical sensitivities (MCS), 22–23, 44, 81
  and carpets, 360
  cause of, 97, 98
  dealing with, 98–99
  defined, 97
  Murals, 383
  Murphy, Katie, 584
  Murphy, Tim, 609–610
N
  Nailed wood flooring, 347
  Nanomaterials, 96
  National and international rating programs, 191–206
  The 2030 Challenge, 191–192
  BREEAM, 193–194
  Earth Advantage, 194–196
  Energy Star, 196–197
  Green Globes, 198
  LEED for Homes, 199–200
  Living Building Challenge, 200–202
  NGBS Green, 202–203
  Phius+, 204–205
  WELL Building Standard, 205–206
  National Fenestration Ratings Council (NFRC), 297
  National Fenestration Ratings Council (NFRC) Label, 229
INDEX

National Fenestration Research Council (NFRC), 294
National Green Building Standard (NGBS), 202, 580
National Park Service Sustainability News, 631
National Priorities List (NPL), 164
National Resources Defense Council (NRDC), 294
National Sanitation Foundation (NSF), 216, 223–224, 365
Natural capital, 563
Natural capitalism, 36
Natural Capitalism (Hawken, Lovins, and Lovins), 562–563
Natural Capitalism website, 631
Natural dyes, 493–494
Natural fibers. See also specific fibers area rugs, 529
textiles, 481, 483, 496
Natural Marketing Institute, 559–560
Natural paints, 377–380
Natural Step, 632
The Natural Step Network, 209
Nature: biophilia, 120, 581, 612–614
connection with, 594–595
human physiological responses to, 613
Natureworks, 490
Nauru, 253
Neighborhood Design/Build Studio (University of Washington), 49
Neira, Maria, 89
Networking, 546–550
Net-Zero-Energy Home Coalition, 26
New assemblies, vapor profile of, 108–114
New homes:
air quality in, 18
Energy Star label for, 405
NFRC (National Fenestration Ratings Council), 297
NFRC (National Fenestration Research Council), 294
NGBS (National Green Building Standard), 202, 580
NGBS Green, 202–203
Nickel plating, 263
Nicotine, 91
Nike, 616
Nitrogen oxide emissions, 4
Noe Valley Stick Victorian cottage, 60–63, 60–63
Noise ratings (appliances), 406
The Noisette Foundation, 209
Nonrenewable natural resources:
for appliances, 416
in carpet, 358
in concrete, 249, 450
in mattresses, 518
metals, 262, 457
for office equipment, 418
reduced use of, 12
stone, 454
in tile, 319–320
Nonwoven wallcoverings, 365–366
North Carolina Solar Center, North Carolina State University, 404, 443
North Charleston, South Carolina, 209
Not So Big House, 632
NPL (National Priorities List), 164
NRDC (National Resources Defense Council), 550, 631
NSF, see National Sanitation Foundation
NSF-140, 357, 359
NSF-342, 365
NSF/ANSI standards:
140 Sustainability Assessment for Carpet, 231
332 Sustainability Assessment for Resilient Floor Coverings, 231–232
342 Sustainability Assessment for Wall Covering Products, 232
NSF International, 226, 631
NSF (National Sanitation Foundation) International, 631
Nylon textiles, 492
Obama, Barack, 565
Occupancy sensors, 444
Occupants, air pollutants from, 22
Occupational Safety and Health Administration (OSHA), 163, 165, 249, 450
Oceanside Glasstile, 322
O Ecotextiles, 98, 481, 487, 582
OEKO-TEX, 632
OEKO-TEX Standard 100, 220, 236–237
OEKO-TEX Standard 100plus, 237
OEKO-TEX Standard 1000, 236
Office equipment, 417–421
disposal/reuse, 420–421
maintenance, 420
questions for manufacturers and suppliers, 178
spec list, 421
Office of Management and Budget (OMB), 83
“Of Molecules and Men” (Francis Crick), 576
Oikos Green Building, 216, 632
OMB (Office of Management and Budget), 83
On-demand water heaters, 28, 424
Openings, see Doors; Windows openLCA, 223, 632
Operation, sustainable, 30
Organic farming, 483–484
Organic paints, 377–380
Organic textiles, 484
cotton, 481–482, 484–485
silk, 487
window treatments, 532
wool, 486
Organic Trade Association, 520, 521
Orr, David, xiii
OSHA, see Occupational Safety and Health Administration
Outreach, 553–554
Ovens, 407–409
Ozone-depleting chemicals, 407
P
Packaging, reduced, 160
Paint, 369–389
asthma-linked substances in, 87
biocomposites, 286
casein (milk), 373–375
case pieces, 506
composition, 372
concrete, 247–249
conventional, 377–388
metals, 262–263
“natural” or “organic,” 377–380
questions for manufacturers and suppliers, 177
recycled, 384
remanufactured, 383–384
sampling colors, 378
silicate dispersion, 375–377
VOCs in, 19, 20
Palmwood, 330
cabinet, 476
environmental friendliness, 273
Pandas, 329, 489
Paper(s):
area rugs, 530
conserving, 541
as lamp shades, 516
wallcoverings, 365–366
Parchment wallpaper, 407
Paneling, 368
bamboo, 328, 367
biocomposites, 367
wood, 367
Paper(s):
area rugs, 530
conserving, 541
as lamp shades, 516
wallcoverings, 365–366
Passenger Cars, 204–205
about specialties, 177
about wood and composites, 170–171
Quicklime, 307
Quinn, Daniel, 2

R
Radiant heating:
  bamboo flooring, 328
  concrete floors, 245, 246, 249
Radio frequencies (RFs), 100
Radon, 254
  from concrete, 246
  mitigation, 112
  and respiratory health, 17
  from simulated/cultured stone
cabinetry,
tubs,
stone, 252, 253
gypsum, 315
textiles, 493
wood flooring, 344
Recycled paint, 384
Recycling, 16, 28–30
  appliances, 416–417
  cabinet components, 479
  carpet, 359, 361–362
  ceramic tile, 464
  concrete, 249–250, 452
  cork, 336–338
  drywall, 303
  glass, 466, 467
  glass tile, 322–323
  gypsum board, 315
  glass, 303
  metal, 260
  plastic case pieces, 504–505
  rubber flooring, 353
textiles, 493
wood flooring, 344

Reclaimed materials:
  aluminum, 295
  case pieces, 499–501
  concrete, 244
  glass, 326, 355, 408, 539
  glass tile, 326, 327
  gypsum, 303
  glass, 327
  leather, 333
  metal, 260
  plastic case pieces, 504–505
  rubber flooring, 353
textiles, 493
wood flooring, 344
Recycled Certification Institute, 29
Rediscovered wood certification, 270, 271
Red List, 93, 97
Reduced material content, 157
Reduced packaging, 160
RE.DZINE, 67–69, 68–69, 420
Reed, Bill, 596, 597, 609–610
Regenerative design, 126–127, 607, 609–614
Regenesis Group, 609–610
Regional materials, 158, 320
Regional products, 15
Regional rating programs, 207–208
Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH), 97
Regreen Residential Remodeling Guidelines, 302, 618–619
Regreen Residential Remodeling Program, 209, 577
Relationships:
  building, 544–546
  networking, 546–550
  value bonding, 557–560
Remanufactured paint, 383–384
Remanufactured wood, 270
Renewable energy, 587
Renewable material content, 158
Renewable resources. See also specific types of textile fibers, e.g.: Hemp
bamboo, 328, 476, 489
biocomposites, 284, 286, 342
palmwood, 273, 330, 476
textiles, 481
wood, 268
Reproductive toxins, 84
Repurposed material content, 157–158
Resiliency, 597
Resilient flooring, 350
Resins, 279, 281, 328–329, 355
Resource efficiency, 13–14
Resource recovery, 16, 160
Resource use, 83
Respiratory health, 17
Restorative practices, 126, 607–608
Restriction of Hazardous Substances–Compliant Standard, 633
Restriction of Hazardous Substances Directive (RoHS), 248, 419
Restriction of Hazardous Substances (RoHS) Standard, 235
Retarders (concrete), 246, 247
Retting (linen), 488
Reuse, 14. See also Salvaged materials/components
cabinetry, 479
cultured stone, 456
graywater, 424, 431–432
interior doors, 293
masonry, 257
metals, 262
as product criterion, 159
solid surface countertops, 469
textiles, 368
windows and exterior doors, 294–295
window treatments, 535
wood countertops, 461
wood flooring, 349
RFS (radio frequencies), 100, 270, 271, 474, 502
Rice hull ash, 244
Rice paper wallcoverings, 363
Rice wallpaper, 365
Richard Bubnowski Design, 475
Ringel, John, 47
RMI (Rocky Mountain Institute), 131, 633
Robertson, Merryman, Barnes Architects, Inc., 245
Rockhill and Associates, 344
Rocky Mountain Institute (RMI), 37–38, 131, 633
Rogers, Sherry, 592, 593
Romeo, Cathie, 473
Rubber Manufacturers Association, 354
"Rubber" flooring, 353–354
Rutile, 382
Rug pads, 530
Rutile, 382
RWOs (reclaimed wood operations), 474, 502
Ryan, Catie, 612–614

S
Safer Consumer Product Regulations (California), 154
Safety:
- healthy interiors for, 86, 102–106
- practice of interior design for, 103
Salisbury, Jill, 65–66
Salvaged materials/components:
- brick, 253
- cabinet hardware, 477
- cabinetry, 474, 479
- case pieces, 499–501
- doors, 291
- exterior doors, 294–295
- interior doors, 293
- slate tiles, 454
- stone, 253
- upholstered furnishings, 509
- window and door hardware, 299, 300
- wood case pieces, 502
- wood flooring, 349
- wood furniture, 502
Samples, 162
Sand, 208
Sanding, floors, 348
Sandstone, 453
Sanford, Carol, 609–610
Sanitizing wood surfaces, 460
San Jose, California, 29
San Luis Sustainability Group, 269
SARA (Superfund Amendments and Reauthorization Act), 164
SAVE Act, 604
Savory, Alan, 37
SBS (sick building syndrome), 18, 22
SCAQMD 1168 Standard, 232
SCAQMD Rule #1113, see South Coast Air Quality Management District Rule #1113
SCAQMD Rulings, 633
Scialla, Paul, 56
Science and Environmental Health Network, 20, 151
Scientific Certification Systems (SCS), 219, 237, 633
Scott, Beth, 358, 591
SCS Global Services, 153, 222
SCS Indoor Advantage, 219, 237
SCS Indoor Advantage Gold, 100, 219, 237
SCS Legal Harvest Verification, 228
SCS Sustainable Carpet, 232
SDE (Sustainable Design Education) Fund, 547
Sea grass:
- area rugs, 529, 530
- carpet, 358, 360, 361
Sealants, 390–391
- ceramic tile, 321, 462, 463
- concrete, 249
- concrete countertops, 452
- earthen plaster, 311
- glass/glass tile countertops, 466
- masonry, 255–256
- quarry tile, 321
- simulated/cultured stone countertops, 456
- stone countertops, 454
- tiles, 325
- wood countertops, 460
Sea Ranch, 46
Second-party certification, 150, 189, 213
Seeding:
- concrete, 247–248
- concrete countertops, 451
Self-certification, 213
Semivolatile organic compounds (SVOCs), 90–91, 155, 509
Sensors:
- indoor air quality, 606
- light, 516
- occupancy, 444
Sensor technology, 616–617
Seventh Generation Principle, 31
Seville, Carl, 598–599
SFI (Sustainable Forestry Initiative), 229, 634
Sheets (bedding), 525–526
Sheet goods, wood-based, 278–279, 474–475
Sheetrock, see Gypsum board
Shelving, see also Cabinetry
Shlemish, 313
Sheet goods, wood-based, 278–279
Sheet goods, wood-based, 278–279
Sheet goods, wood-based, 278
Sheet goods, wood-based, 278
Sheet goods, wood-based, 278
Sheet goods, wood-based, 278
Sheet goods, wood-based, 278
Sheet goods, wood-based, 278
Sheet goods, wood-based, 278
Sheet goods, wood-based, 278
Sheet goods, wood-based, 278
Sheet goods, wood-based, 278
INDEX 671

Smog, paint requirements and, 384
Smog-causing pollutants, 155
Soapstone countertops, 453, 454
Softwood, 273
Solar hot water systems, 424
Solar photovoltaics (PVs), 578
Solid surface countertops, 450, 467–470
Solid wood flooring, 346
Solvents, VOCs in, 19
Source reduction, 14
Sourcing certification (biobased composites), 285
Southampton Design Project, 493
South Coast Air Quality Management District (SCAQMD) 1168 Standard, 232
South Coast Air Quality Management District (SCAQMD) Rule #1113, 220, 232, 370, 384, 389
Souza, Pauline, 584–585
Specialties, 393–401
specializations and standards, 233
fireplaces and stoves, 395–401
questions for manufacturers and suppliers, 177
shower enclosures, 394–395
Species choice (wood), 273–278, 474
Specifications, 145–187
furniture, 185
guidelines for, 185
interior finishes, 168
materials safety data sheets, 163–167
product criteria, 147–162
questions for manufacturers and suppliers, 167–185
vetting products, 162–163
Spelt, as bedding filler, 521
Spencer-Workman, Sarah, 586–588
Springs, bed, 521
Sprouse, Adrienne Buffaloe, 44
Stains, 389–390
bamboo, 329, 331
biocomposites, 286, 287, 341
case pieces, 506
cement, 247
wood flooring, 347
woods, 280
Stainless steel countertops, 457–460
Standards, 211. See also Certifications and standards
Standby power, 404
The State of the Science of Endocrine Disrupting Chemicals 2012 (WHO, UNEP), 89
Status quo, questioning, 562–566
Steel:
- exterior doors, 295
- recycling, 262, 298
- stainless steel countertops, 457–460
Steelcase, 620
Steel Recycling Institute, 633
Steinberger, Sandra, 596
Stelmack, Annette K.:
- bar, 241
- barnwood doors, 289
- bronze door, 265
- chandelier, 435
- earthen (mud) plaster bathroom, 312
- environmentally-friendly materials, 255
- and healthy home, 61
- on IAB, 66
- kitchen, 263
- master suite, 525
- pivot door, 290
- powder room, 432
- scalable wallcovering, 364
- steel staircase, 259
- stone fireplace, 251
- sustainably crafted furnishings, 510
- wet bar, 323
- wool carpet, 358
Stone. See also Masonry
countertops, 453–454
tile or flooring, 171–173
Stone tile, see Masonry
Stone tile countertops, 455
Stoves, 395–401
Strain, Larry, 584
Strand bamboo products, 328–329
Strategic action plan, 552–553
Straw batting or filler, 511
Suppliers, product questions for, see Questions for manufacturers and suppliers
Suppressed wood, 273
Susan Fredman Design Group, 63–67, 241
Sussex, bed, 521
Suzuki, David, 570
SVOCS, see Semivolatile organic compounds
Swan, Joseph Wilson, 436
Synthetic gypsum plaster, 303
Synthetic materials:
- area rugs, 529
- foams and battings, 511, 512
- mattresses and pillows, 523–524
textiles, 481, 492, 496
upholstery, 509, 510
window treatments, 534
Syriaca, 523
Szenasy, Susan, 614
T
Takaezu, Toshiko, 48
Take it Back Partnership, 446
Tamburro, Bill, Sr., 593
Tamburro, Claire E., 591–593
Tamburro, Rose Marie, 593
Tanning processes, 333, 490–491
Target markets, 550–551
Team integration, for healthy interiors, 118–119
Technology, 579, 601, 616–618
Telecommuting, 418
Tempered glass:
for shower enclosures, 394
uses, 395
Tencel, 489–490
Terra Amico Salvaged Wood Furniture, 502
TerraChoice, 212
Terra-cotta tile, 321, 325
Terrazzo, 354–357
installation, 324–325, 355–356
maintenance, 356
poured, 355–356
questions for manufacturers and suppliers, 173
tile, 324–325, 356
Textiles, 481–498. See also specific types of materials
bio-based synthetics, 491–492
conserving, 541
disposal/reuse, 496
dyes, 493–494
fabric treatments, 494
labeling, 495
as lamp shades, 516
maintenance, 496, 497
plant and animal fibers, including leather, 483–491
questions for manufacturers and suppliers, 179
recycled, 493
spec list, 497–498
synthetics, 492
timeline for, 482
window, 532
Textile Fiber Products Identification Act of 1960, 495
Thacker, Sharlyn, 588–590
Thinking, shift in, 609–610, 617–618
Third-party certification, 150, 153, 189, 190, 213
bamboo, 476, 503
cabinetry, 474
ceramic tile, 462
reclaimed wood flooring, 345
terrazzo flooring, 355
tile, 320
wallcoverings, 365
window blinds, 533
wood bedframes, 519
wood products, 272–273, 291, 502
Thomas, Glenn, 569
Threatened tree species, 274–277
Tierney, Carolyn, 74–77, 74–77
Tiesi, Liz, 430
Tile, 319–327
ceramic and quarry tile, 321–322
ceramic tile countertops, 462–465
environmental drawbacks, 319–320
glass and glass tile countertops, 465–467
glass tile, 322–327
maintenance, 319
questions for manufacturers and suppliers, 171
recycled content, 301
stone, 171–173
Timeless of products/design, 15
Timers (lighting), 444, 516
Tints, 390
Tissue paper, 427–428, 432–433
Titanium dioxide, 382
Tobacco smoke, 91
Toilets, 425–427
Toilet seats/lids, 427
"Tomorrow's Child" (Glenn Thomas), 569
Topcoats, 390–391
TopTen USA, 26
Toto, 620
Toxic Substances Control Act (TSCA), 84, 91
Toxic wood treatments, 281
Transparency, 618–621
impact of buildings on occupants, 606
manufacturer, 15–16
materials, 114–115
Transparency horizon, 237–239
Transportation sector, 161
Treehugger, 634
Trims (upholstery), 509–510
Truth window, 561
Tubs, 429–430
concrete, 246
replacing, 425
Tubular skylights, 436–437
Tugman, Lori J., 618–619
Twenty-First Century Policy Project, 568–569
The 2030 Challenge, 191–192, 238–239
U
UL, see Underwriters Laboratories
UL 100 Standard for Sustainability for Gypsum Boards and Panels, 233
UL Environment, 226, 634
Ultra-low flush toilets (ULFTs), 426
Underlayment:
glass/glass tile countertops, 466
tiles, 463
Underwater salvage certification (wood), 270, 271
Underwriters Laboratories (UL), 153, 212, 217, 398
Underwriters Laboratories Environmental Claim Validation, 217
United Nations Environment Programme (UNEP), 12–13, 88, 89
United States:
allergies in, 17
asthma in, 17
chemicals in use in, 153
energy consumption and emissions by, 4, 25
on Environmental Performance Index, 30
IECC adoption in, 605
LEED projects in, 83
new housing in, 13
trash generation in, 29
water consumption in, 424
U.S. Department of Agriculture (USDA) Bio-Based Program, 224–225, 634
U.S. Department of Energy (DOE), 83, 196–197, 404, 443, 634
U.S. General Services Administration (GSA), 634
U.S. Green Building Council (USGBC), 8, 547, 549, 596
on built environment, 3
cost study by, 141
in environmental impact of buildings, 12–13
founding of, 83
LEED for Homes, 199–200
online marketplace of, 586
website of, 585, 634
Universal design, 158
Upholstery, 508–515
batting, fillers, and foam, 510–512
chemical fire retardants, 512–514
disposal/reuse, 515
fabrics and trims, 509–510
installation, 514
maintenance, 514–515
questions for manufacturers and suppliers, 180–181
spec list, 515
webbings, backings, and barrier cloths, 512
Urban Design, 393
Urban Green, 420
Urinals, 425–427
USDA Bio-Based Program, 224–225, 634
USGBC, see U.S. Green Building Council
V
Values, 584
Value bonding, 557–560
Van Dusen, Leigh Anne, 582
Vandusen, Leigh Anne, 66
VanDusen Botanical Gardens, 118
Vapor profiles, 109
of new assemblies, 108–114
perm ratings in, 108
Veneers, 278, 280
bamboo flooring, 328
interior doors, 291, 292
Waste reduction and management, 28–30.
See also Conservation; Construction and demolition (C&D) debris; Recycling; Reuse
appliances, 416–417
composting, 412
drywall, 317
in the future, 587–588
glass, 465–466
on jobsite, 136–137
Water, 423
Water-budget calculators, 425
Water conservation, 26–28, 423–425,
433
faucets for, 430–431
toilets, urinals, and bidets, 425–426
washers, 412–413
Water consumption, 26–27, 424
by faucet type, 430
showers, 429
Water heaters, 28, 424
Waterproofing treatments, 532
Water-resistant gypsum board, 314
WaterSense, 62, 156, 233
Water use, as product criterion, 156
Watson, Rob, 596
WBDG (Whole Building Design Guide), 83, 210
Wearables, 616–617
Webbings (upholstery), 512
Wedlick, Dennis, 1, 8
Welfare, practice of interior design for, 103
Well-being:
  healthy interiors for, 102–106
  improving, 612–613
WELL Building Standard, 56, 58, 59,
205–206
Wellness loft, 56–59, 56–59
Wells, John, 500, 503
Wells, Malcolm, 49
Wendy Silverman Interior Design, 393
WFTO (World Fair Trade Organization), 537–538
Wheat board, 284
Whirlpools, 429
Whittaker, Richard, 46
WHO, see World Health Organization
Whole Building Design Guide (WBDG), 83, 210
Whole Measures, 209
Whole-systems design, 121–122,
131–132
William McDonough + Partners
  Architecture, 2, 33
Wilson, Alex, 330, 597, 615–616
Wilson, E. O., 610–611
Windfall Lumber, 279
Windows, 290–291, 293–300
certifications and standards, 229
disposal/reuse, 298
and energy consumption, 291
hardware, 299–300
heat gain/loss from, 290
installation, 298
location of, 531, 532
maintenance, 298
performance properties, 293–294
questions for manufacturers and suppliers, 171
specifying, 291
spec list, 298–299
Window Selection Tool, 297
Window textiles, 532
Window treatments, 531–536
blinds, 533
certifications and standards, 229
controls, 534
disposal/reuse, 535
drapers and window textiles, 532
hardware, 534–535
insulating, reflective, and blackout, 533–534
maintenance, 535
questions for manufacturers and suppliers, 182
shutters, 532–533
spec list, 535–536
Wisconsin Environmental Initiative Green Building Home, 208
Wish, Deanna, 77
Wolf, Kate, 38
Wood, 267–284, 343–344
cabinetry, 472–475
case pieces, 501–503
certifications and standards, 227–229
certified, 272–273
cutting blocks, 460
certifications and standards, 229
countertops, 460–462
disposal/reuse, 282–283
disposal/reuse, 282–283
disposal/reuse, 282–283
for fireplaces and stoves, 400
flooring, 270, 343–350
inefficient utilization of, 12
installation, 280–281
interior doors, 291
maintenance, 282
paneling, 367
questions for manufacturers and suppliers, 170–171
reclaimed, 270–271
recovery/recycling, 16, 298
shutters, 532–533
species, 273–278
spec list, 283–284
sustainable choices, 269–279
wallcoverings, 368
Walls, concrete, 246
Wallboard, see Gypsum board
Wallcoverings, 363–369, 364
cork, 367
leather, 367
paper and nonwoven, 365–366
questions for manufacturers and suppliers, 176
wood, bamboo, or biocomposite paneling, 367
woven, 366
Wall Flats, 420
Wall treatments, 363–369
paint and coatings, 369–389
wallcoverings, 363–369
Wal-Mart Policy on Sustainable Chemistry in Consumables, 620
Walsh, Bill, 81
Walton, Fredrick, 350, 365
Wann, David, 28
Washers, 412–413
Vetted materials/products, 114–118
specifications, 162–163
tools for, 116
Villwock, Spenser, 578
Vinyl, 350
adhesives, 352
flooring, 350
interior doors, 292
shutters, 533
wallcovering, 363, 364
windows and exterior doors, 295
Vinyl chloride, 97
Virginia Oyster Heritage Program, 427
Vision, 130, 599–600
Volatile organic compounds (VOCs), 84, 85, 90, 91
and asthma, 190
formaldehyde, 19
in paints, 370, 380–382, 384, 386
and respiratory health, 17
smog-causing, 155
in stains, colorants, tints, 390
Vulnerable tree species, 274–277
W
Walls, concrete, 246
Wallboard, see Gypsum board
Wallcoverings, 363–369, 364
cork, 367
leather, 367
paper and nonwoven, 365–366
questions for manufacturers and suppliers, 176
wood, bamboo, or biocomposite paneling, 367
woven, 366
Wall Flats, 420
Wall treatments, 363–369
paint and coatings, 369–389
wallcoverings, 363–369
Wal-Mart Policy on Sustainable Chemistry in Consumables, 620
Walsh, Bill, 81
Walton, Fredrick, 350, 365
Wann, David, 28
Washers, 412–413
simulated/cultured stone
  countertops, 455
wood-based sheet goods, 475
Veneer plaster, 305, 314
Venetian blinds, 533
Venetian plaster (stucco), 310–311
Vent-free burners, 398
Ventilation systems:
  air pollutants from, 21
  kitchen, 409
  for mold control, 464
  whole-house, 111
Vetting materials/products, 114–118
specifications, 162–163
tools for, 116
Villwock, Spenser, 578
Vinyl, 350
adhesives, 352
flooring, 350
interior doors, 292
shutters, 533
wallcovering, 363, 364
windows and exterior doors, 295
Vinyl chloride, 97
Virginia Oyster Heritage Program, 427
Vision, 130, 599–600
Volatile organic compounds (VOCs), 84, 85, 90, 91
and asthma, 190
formaldehyde, 19
in paints, 370, 380–382, 384, 386
and respiratory health, 17
smog-causing, 155
in stains, colorants, tints, 390
Vulnerable tree species, 274–277
W
Walls, concrete, 246
Wallboard, see Gypsum board
Wallcoverings, 363–369, 364
cork, 367
leather, 367
paper and nonwoven, 365–366
questions for manufacturers and suppliers, 176
wood, bamboo, or biocomposite paneling, 367
woven, 366
Wall Flats, 420
Wall treatments, 363–369
paint and coatings, 369–389
wallcoverings, 363–369
Wal-Mart Policy on Sustainable Chemistry in Consumables, 620
Walsh, Bill, 81
Walton, Fredrick, 350, 365
Wann, David, 28
Washers, 412–413
INDEX

Wood (continued)
  wallpaper, 365
  windows and exterior doors, 294, 295
  window treatments, 532, 533
Wood-based sheet goods, 278–279
  cabinetry, 474–475
  case pieces, 502–503
Wood stove regulations, 396
Wood substitute case pieces, 501–503
Wool, 360, 486
  area rugs, 529, 530
  batting, 510–511
  carpet, 358, 358, 361
  chemical treatments, 483
  felted, 529
  labeling, 495
  mattresses, 520
  organic, 486
  window treatments, 532
Wool itch, 522
World Economic Forum, 30
World Fair Trade Organization (WFTO), 537–538
World Health Organization (WHO), 18, 82, 88, 89
Worldwatch Institute, 12–13, 28
Woven wallcoverings, 366
Wrap-E-Soothe suit, 591
Wright, Frank Lloyd, 338

Y
  Yale Center for Environmental Law and Policy (YCELP), 30
  Yost, Peter, 577
  Yudelson, Jerry, 543–545

Z
  Zeitgeist Design, 294
  Zero-emitting materials, 155
  Zero-Net-Energy (ZNE) Accord, 608
  Zero-VOC paint, 381, 384
  Zinc:
    coatings, 263
    countertops, 457–460
    in floor finishes, 391
  Zinc House, 296
  Zuber, 366