## Index

## Modeling Messages: The Architect and the Model by Karen Moon

Note: Architects and indexed by name and by architectural firm name. Modelmakers are indexed by name and by firm name.

Numbers in *italics* indicate photographs and illustrations.

```
abstraction: in fine arts and architecture, 103;
   in fine arts and models, 93; Michael Graves
  and territory of, 103; in models, 77, 132,
   169, 170, 206; in presentation of work, 135;
  in representation of buildings, 134; white
  models and, 129-130. See also object,
  model as
Abu Dhabi Investment Authority Headquarters
   model, 54
acrylic: cast, 176-177; and light, 164, 166; as
   primary modelmaking material, 163-168:
   sheet material, 183; in Soleri's Arcology
  models. 94-95
after-the-fact models, 173, 198
Alberti, Leon Battista, 18, 33, 77, 80, 127
Aleph Wing model, 168
Alice's Adventures in Wonderland (Carroll), 70,
Alsop, Will, 10, 86-87
Alsop Architects: BBC Broadcasting House
   model, 10; Blackfriars Station model, 87;
   Hôtel du Département model, 157; Met
   Office Headquarters Relocation model,
   213; Palestra model, 135, 167; Pavilion for
   Daimler Benz model, 22; Puddle Dock
   Office, 126; S.Z. House model, 155
aluminum, 162, 231n1
America, early model use in, 41, 43
A Models: BBC Broadcasting House model,
   10: creative involvement and independence
   of, 154-155; Met Office Headquarters
  Relocation model, 213; Palestra, 167;
  Pavilion for Daimler Benz, 22; Project Zed,
   154; S.Z. House model, 155; workshop size
  and model scale, 51
Animal houses, 28, 170
Antoine Predock Architect, 172
approachability of models, 46, 106, 108
Arata Isozaki & Associates, 20
architects: freedom of expression in models,
   101; as modelmakers, 136; models and
   identity, 129, 195; relationship with
  modelmakers, 137, 139, 158; relationship
  with modelmakers and 150-151: sixteenth-
  century, and drawings, 38; trademark style
  of, 127-128, 130. See also individual
  architects and architectural firms
architectural criticism, 102, 202
architectural drawings: compared to musical
   notation, 106; construction, 34;
   effectiveness of, 108; manipulation in, 113,
  226n30; measured, 38; model making vs.,
   79-80; model photography compared to,
   119; perspectives, 90
architectural education and models, 37, 79,
   106, 153, 222n12
architectural monographs, 135, 205
architectural styles and use of models, 45, 148
architectural training. See architectural
   education
architecture, relationship of model to, 61, 102-
   104. See also vision, models as expression
Arcology models, 94, 95, 111, 132, 166
```

Armiger, Richard, 108, 139-140, 157, 196. See also Network Models art, modelmaking as, 134, 141 art, models as, 104, 131 artifact, model as, 84, 127 Art of the Architectural Model (Busch), 24, 214n1 Arup Associates, 132, 193 Asymptote: abstract models of, 132; design process of, 91; early years of, 104; FluxSpace 3.0/M. Scapes Installation. 204. 210; Guggenheim Virtual Museum, 211; Parliamentary Precinct model, 105; Steel Cloud model, 17; Tohoku Historical Museum model, 208; Yokohama Int'l Passenger Ship Terminal model, 75 Asymptote: Architecture at the Interval, 205 Atelier 36, 33 AT&T Building model, 26

Baltimore Customs House model, 42 Bank of England models, 34, 78, 168 Banque Populaire de l'Ouest model, 15 Baroque period, 38, 55, 104, 217n11. See also specific architects, models, and modelmakers Bass Museum model, 130 Bazhenov, Vasily Ivanovich, 78, 168 BBC Broadcasting House representations, 10, Beaux-Arts school, 20, 24, 37, 79, 229n28 Berlin Wall Competition model, 181 Blackfriars Station model. 87 Blades Residence model, 131 Bordeaux Law Courts, 45 Brunelleschi, Filippo, 34, 80, 123, 136 building construction costs, estimating, 33-34, Busch, Akiko, 24, 194, 214n1 Bush Building model, 43

CAD (computer-aided design), 148, 196 Calcagni, Tiberio, 64 Cannaregio Town Square model, 19 canvas models, full-scale, 56, 57 cardboard: Harvey W. Corbett and, 43, 185, 233n2; LeRoy Grumbine on, 173; Zaha Hadid and, 171; Antoine Predock and, 91; use in early twentieth century, 161 Carré d'Art models, 89 Carrère & Hastings, 47, 57, 151 Carroll, Lewis, 70, 71 Caserta Palace grand staircase model, 62-63, categories of models, 13, 93, 173 catenary models, 49 Cathedral of Christ the King model, 94 Cathedral of Hope model, 148 Cathedral of St. John the Divine models: choir model, 143; under construction, 112; exhibition of, 71, 111; payment oversights, 152; use for fund-raising purposes, 113

the New Church of Sainte-Geneviève (painting), 56 Cesar Pelli & Associates, 60, 196 Chadwick, Daniel, 14 Champlin, Kenneth, 194, 197. See also Kenneth M. Champlin & Associates (KMCA) Chicago World's Fair model, 110 Church of Colonia Güell model, 49 Church of Sainte-Geneviève model, 56 City Edge Urban Competition model, 177-179 City of Culture of Galicia model, 91 City of Light diorama, 71, 72, 190 classicist period, 218n21 clay, 91, 171-173, 223n35 Cleere, William, 142, 186 clients and changes in model design, 106, 113, 122, 125, 194 CNC (computer numerical control) technology, 148; milling, 185, 188, 195, 197, 234n30; modelmakers on milling, 198; and presentation models, 190; production with, Cobb, Henry Ives, 143 collapsible models, 62 collectors of models, 24, 48 color in models, 120, 126, 130, 139-140 Columbia School of the Arts model, 200 communication using models: between architect and construction team, 34; between architects and modelmakers, 150-151; of building scale, 66-68; capacity for, 12-13, 109; realism as tool of, 135 competitions and competition models: color and, 120; conceptual representation in, 127: Florence cathedral dome. 109: frequency in Europe, 195-196; in nineteenth century, 39-40; in Renaissance period, 38; rules for, 126. See also specific projects Compton, Kay, 84 computer-aided design (CAD), 148, 196 computer drawings, direct transfer to machine, computerized programming of machines. See CNC (computer numerical control) technology computer modeling, three-dimensional, 199-200, 202, 211 computer numerical control. See CNC (computer numerical control) concept formation, use of models in, 80-84, 92, 93 concept models, 205, 209. See also specific projects conceptual representation, 93, 127 Conrad, Theodore, 162, 185-186, 190, Consolidated American/Northwest Airlines Terminal, 96 Consolidated Edison, 71, 72 construction techniques for models, 45, 171 contemporary models, materials and technology, 162-163, 176, 200, 209-211 context models, 35, 60, 68. See also site models Coop Himmelb(I)au, 85, 86

CCTV Headquarters model, 137

Ceremony of the Laying of the First Stone of

celluloid, 164, 232n12

Corbett, Harvey Wiley: Bush Building model, 43; cardboard models of, 233n2; at Columbia University, 222n12; cut-and-fold cars, 189; electrification of models, 231n8; Metropolitan Life North Building model, 68; model photography, experiments with, 116; preference for models, 37; surprise in model presentation, 123-124; toolbox of, *184*, 185 Corbusier, le, 44, 129 Corcoran Gallery, 95, 111, 164 Cornette, Benoît, 24, 103. See also Odile Decq Benoît Cornette cost estimates for building construction, 33-34. 200 costs: of CNC (computer numerical control) process, 188; for competition models, 126; of high-technology equipment, 195; of marketing tools, 118; of modelmaking, 152; of using models, 44 Couture, Lise Ann, 91, 204, 205, 211. See also Asymptote Covell, Alwyn T., 43-44, 106, 131, 141 craftsmanship, 73, 148, 196 Cram and Ferguson, 112 credit given to modelmakers, 139, 152-153 Crile Building models, 60 criticism, architectural, 102, 202

Daewoo Electronics Headquarters model, 106 daylight testing, 207 deception with models, 113-114, 120. See also manipulation of models decline in model use, Neoclassical period, 38-Deconstructivist movement, 97, 130 Decq, Odile, 24, 103, 126. See also Odile Deca Benoît Cornette de l'Orme, Philibert, 33, 114 Demachy, Pierre-Antoine, 56 Dennison & Hirons Architects, 143, 205 Dept. of Agriculture Building model, 57 Der Neue Zollhof model, 194 design development models: active vs. passive use of models, 80-81; contemporary use of, 209; in-house construction of, 148-150; modelmakers and problem identification, 139; twentiethcentury prominence, 77; vulnerability of, 47. See also process models; study models; specific projects design preservation, models as method of, 34 design process: models as tools of, 78, 80-86; open nature during Renaissance, 38; strategies in, 91 developer's model, 131, 132 digital drawings, 204 Dinkeloo, John. See Kevin Roche John Dinkeloo and Associates Disneyland, philosophy of, 118-119 dollhouses, 27, 28, 70 drama in model presentations, 73, 125, 234n22 drawings, architectural: compared to musical notation, 106; construction, 34; effectiveness of, 108; manipulation in, 113, 226n30; measured, 38; model making vs.,

79-80; model photography compared to, 119; perspectives, 90

Dublin National Conference Center model, 122 Du Bourg's, London, 70, 234n22

Earley, James Parrington, 41, 42, 55, 57 Eayre, Thomas, 111, 135 "École des Beaux-Arts" (exhibition), 20, 24 Eero Saarinen and Associates, 63, 69, 82 Einer Ausführlichen Anleitung zur bürgerlichen Bau-Kunst (Penther), 74 Einstein Tower model, 81 Eisenman, Peter: on autonomy of models, 20; critics on, 102; on forms of representation, 211-212; Hotel am Spree model, 169; models in design process of, 90; and Neues Fussball Station model, 136; on relationship between architect and model maker, 136-137; on relationship of model to building, 16; wireframe models of, 66 Eisenman Architects, 13, 19, 66, 91, 136 electrification of models: City of Light diorama, 71, 72, 190; Corbett and, 231n8; in early twentieth century, 162; increasing complexity in. 194; moving parts, 115 Ellerbe Beckett. See Leibowitz/Ellerbe Beckett Eric Owen Moss Architects, 54, 176 estimates of building construction costs, 33-34, 200 exhibition of models, 18-22, 70-71, 106. See also individual exhibition titles Experimental Media and Performing Arts Center model, 197

Fairbrass, Mike: on competition models, 126-127; on in-house workshop, 150-151, 158; on minimodels, 61-62, 170, 171, 172. See also Richard Rogers Partnership Ferdinando I de' Medici. Grand Duke. 51. 152 finishes, 176, 180 Florence cathedral dome models, 109, 123 Florinus, Franciscus Philippus, 39, 39 fluorescent lighting, 158, 190, 209 foam core, 171, 183, 185 form, focus on, 58, 84, 90, 129-130 Forty-second Street Hotel model, 134, 135 Foster, Norman, 59-60, 147 Foster and Partners: Carré d'Art models, 89; color in models of, 130; on communication with contractors through models, 34; Daewoo Electronics Headquarters model, 58, 106; Hong Kong and Shanghai Bank Headquarters model, 207; London City Hall models, 120, 173; Millennium Tower model, 12, 83; model workshop of, 77; Nîmes master plan model, 51; Reichstag model, 33; Stansted Airport model, 51 Fouquet, Jean-Pierre, 94, 142 Fox, Kohn Pedersen, 155. See also Kohn Pedersen Fox Associates framing models, 80 French Academy of Architecture, 56, 78 French collection of strategic models (drawing), 31 French school (Beaux-Arts), 20, 24, 37, 79, 229n28 full-scale models, 54, 55-59, 73, 124 fund-raising, models in, 111-113, 119 Future Systems, 154

Gabriel, George, 147, 186 Gannett/USA Today Corporate Headquarters models, 52 Garet, Emile, 47, 51, 143-145, 151, 188-190 Garnier, Charles, 67, 115-116 Gaudi, Antoni, 49, 77, 81, 86 Gehry, Frank: on computers in experimentation with form, 200-202; drama in model presentations, 125; on line between architecture and sculpture, 103; on model as process, 18; models in design process of, 86; personality reflected in models, 128-129; physicality of modelmaking, 91-92; study models, character of, 125-126; study models, use of, 77, 175, 183; unique characteristics of, 212; use of full-scale models and mockups, 59-60; use of models as tools, 127; use of models for cost estimating, 33-34; value of models of, 24 Gehry Partners: card and paper models, 90; computer model technology and, 200; Der Neue Zollhof model, 194; Guggenheim Museum model. 18: in-house workshop of. 150; Lewis Residence model, 174; Margues de Riscal Winery design model, 202; Ray and Maria Stata Center, 169; Samsung Museum of Modern Art model, 124; three-dimensional computer models, 200 German pavilion model, 30 Getty Center models, 50, 150, 159 GLA (Greater London Authority) Headquarters model, 173 Godfrey, C. N., 71, 152 Golzari Guest House model, 29, 92, 102 Graha Kuningan model, 156 Graves, Michael, 18, 29, 100, 103. See also Michael Graves & Associates Great Council, Florence cathedral, 109 Greater London Authority (GLA) Headquarters model, 173 Great Lakes Exposition, Cleveland, 71 Great Model of St. Paul's. See St. Paul's Cathedral Great Model of St. Peter's. See St. Peter's Cathedral Great Models (Buttolph), 214n1 Greek Architects at Work (Coulton), 55 Greeks, use of specimen models, 34, 55 Grey, Spencer de: on approachability of models, 108; on forms of representation, 211; on model as object, 22; on physical models, 206; on qualities of acrylic, 164; on scale, 61; trademark style of, 130. See also Foster and Partners Groninger Museum model, 85 Gruber, Michael, 150, 158. See also Richard Meier & Partners Grumbine, LeRoy, 131, 137, 141, 173 Guggenheim, Solomon R., 44 Guggenheim Museum model, 18

Hadid, Zaha: cardboard, use of, 171; critics on, 102; design process of, 86–87; Fortysecond Street Hotel model, 135; Hafenstrasse Development (painting), 16; link with art, 103, 163;

Guggenheim Virtual Museum, 210, 211

Hadid, Zaha (continued): as paper architect, 104; vision in models, 97; wireframe models of, 66. See also Zaha Hadid Architects Hafenstrasse Development (painting), 16 handcraftsmanship, 73, 148, 196 hanging models, 49 Harbour, Ivan, 22, 86, 126-127, 139, 198. See also Richard Rogers Partnership Harrison, Wallace K., 37, 222n12 Hellman, Louis, 152 Helsinki Museum of Contemporary Art models, 33, 59 Hexahedron model. 95 Hitler, Adolf, 30, 216n48 hobbyist models, 70, 73 Hohauser, Sanford, 147, 186-188 Holl, Steven: approach to models, 166, 179; Helsinki Museum of Contemporary Art models, 33, 59; on physical models, 87-90, 206 (See also Steven Holl Architects) Hong Kong and Shanghai Bank Headquarters model, 207 Hornblower & Marshall. 42 Hotel am Spree model, 66, 169 Hôtel du Département model, 157 House of Nine Squares model, 20 "Houses for Sale" (exhibition), 20, 21 "How to Study a Model" (photograph), 67 Hurland, Hugh, 47, 77 "Hyper-Tension," 24, 79

I. M. Pei & Partners, 147 idea. See vision, models as expression of "Idea as Model" (exhibition), 19-22 "Ideagram" modèl, 93 ideal. See vision, models as expression of Ideas as Model (Frampton and Kolbowski), Illinois Inst. of Technology Campus Center model, 171 illumination of models: acrylic and, 164; automated, 190; City of Light diorama, 71, 72; and destruction, 192; fluorescent lighting, 158, 190, 209; lit edge, 183; for marketing, 115; Museum of Sex, 199; neon lighting, 190, 194; in Renault Competition, 114; Seoul Dome model, 195; Telenor Headquarters model, 158; variations in,

134; Ross Wimer on, 192 imagination. See vision, models as expression of

independence of models, 16, 18, 20, 122 in-house construction: challenges of, 157–158; of Corbett's models, 185; of design development models, 147–150; Foster and Partners, 83; George Gabriel and, 186; laser cutters and, 197; materials for, 43, 170–173, 175; of Skidmore, Owings & Merrill, 190

Merrill, 190
Innsbruck, daylight testing, 207
intention. See vision, models as expression of interiors, 51, 62–63, 64–66, 124
International Exposition, Seville, 71, 151
interpretation in models, 120, 141, 198
isinglass, 164, 232n11
Isozaki, Arata, 20. See also Arata Isozaki & Associates

Italian Renaissance: models of, 37, 38, 39, 64, 77; use of models during, 80. See also individual architects, models and modelmakers

"Italian Renaissance Architecture" (exhibition), 215n16

Ito, Toyo, 28, 96–97, 101, 103, 173–174. See *also* Toyo Ito & Associates

J. Parnell & Son, 27
Jeanneret, Charles-Édouard (Le Corbusier), 44, 129
jewel-like quality, of models, 54, 73
John Deere and Company Administration
Building model, 58, 69
Johnson, Philip, 26, 147. See also Philip
Johnson/Alan Ritchie Architects
Jürgen, Mayer H., 203

Jussieu University Campus Libraries model, 61

Kate Mantilini Restaurant model, 164
Kenneth M. Champlin & Associates (KMCA), 188, 190–191, 196
Kevin Roche John Dinkeloo and Associates, 117, 122
KMCA. See Kenneth M. Champlin & Associates (KMCA)
KMPG Building model, 187
Kohn Pedersen Fox Associates, 52, 90, 118–119, 190–191
Koolhaas, Rem, 137, 166
Korab, Balthazar, 63, 68
Kwun Tong Town Centre model, 96, 140

landscape elements, 131, 132-134 Landscape Formation One model, 23 "Landscape Models" (Rose), 132-134 Lasdun, Denys, 127 laser technology, 185, 190-191, 194-197, 199 Law Courts Competition model, 40 LCD (liquid crystal display) sheet wall, 193 Leibowitz/Ellerbe Beckett, 96 Le Mercier, Jacques, 64 Leo Castelli Gallery exhibitions, 20, 21 Lester Associates, 146 Les Travaux de Mars, ou l'Art de la Guerre (Manesson-Mallet), 35 Lewis Residence model, 125, 174, 175 Libeskind, Daniel: link to Deconstructivism, 130; personality in models, 100, 128; Potsdamer Platz model, 97; on relationship between architect and model, 212; on relationship between model and architecture, 16; surface collages of, 177-179. See also Studio Daniel Libeskind Library of Congress model, 41 liquid crystal display (LCD) sheet wall, 193 Liverpool Cathedral model, 48, 93-94, 145, Living in the City model, 177 Lodge, John, 194, 195 London City Hall models, 120, 173 London Southbank model, 119, 166 Los Angeles County Museum of Art models, 149

Louvre extension model, 59

Luginsland Tower model, 48
Lutyens, Edwin: Castle Drogo full-scale mockup, 57; dollhouse for Queen Mary, 27, 28;
Liverpool Cathedral model, 48, 93–94, 145, 146; Metropolitan Cathedral of Christ the King model, 94, 144

M. Scapes Installation, 204, 210

machinists in model workshop, 146
Made by Mistake, 177
Malevich, Kasimir, 103, 116
Malibu Beach House model, 23
manipulation of models: in British Modern
Movement, 81; evolution of, 81–82; in fundraising, 119; potential for, 111, 115; in
twentieth century, 84. See also deception
with models
marketing, models for, 115, 118, 124, 190, 194
Marques de Riscal Winery design model, 202
materials: acrylic, 94–95; aluminum, 231n1;
Art Nouveau models, 81; celluloid, 232n12;
chemical wood, 196; choice of, 180, 183;

chemical wood, 196; choice of, 180, 183; classifications of industry based on, 146; clay, 223n35; contemporary, 232n13; in contemporary models, 162–163; for inhouse construction, 43, 171–173, 175; meaning and approach to, 130; photographed images of, 179; plaster, 143; primary, 163–171; for professional, 175; Renaissance to early twentieth century, 141; of RP processes, 197; sculptural, 173; separation of, in model work, 229n33; styrene sheet, 231n10; supplementary, 171–172; turnips, 162, 231n5; for vegetation and landscape, 176. See also specific materials

MAYA (three-dimensional modeling program), 199

Mayne, Thom, 97, 164, 179, 202. See also Morphosis

Mayr, Franz Alois, 64, 162

mechanization of modelmaking, 147, 188 Meier, Richard, 47, 50, 129–130. See also

Richard Meier & Partners

Meigs, M.C., 33, 47

Menconi brothers (modelmakers), 143, 159

Mendelsohn, Eric, 81, 81

Mendenhall, Keith, 175, 200, 207-208

metals: aluminum, 162, 231n1; associations of, 130; etched, 62; high-tech image of, 168–169; professional modelmakers and, 175

Met Office Headquarters Relocation model, 213

Metropolitan Cathedral of Christ the King model, 94, 144

Metropolitan Life North Building model, 68 Michael Graves & Associates, 130

Michael Sorkin Studio, 21, 100, 128, 170

Michael Sorkin Studio, 21, 100, 128, 170

Michelangelo: depicted in painting, 38; models as construction guides, 80; models of, 55, 136; payment problems of, 230n48; San Giovanni dei Fiorentini model/engraving, 64; use of clay, 172

Michelangelo Presents to Pope Paul IV the Model for the Completion of the Fabric and Cupola of St. Peter's (painting), 38

Mies van der Rohe, Ludwig: full-scale models of, 57; Glass Skyscraper model, 163–164;

model making vs. perspectival drawings, 79–80; model workshop of, 77; preference for models, 37; Seagram Building model, 71, 168

military models, 35, 217n13, 229n35
Millennium Bridge handrail model, 58
Millennium Experience model, 61
Millennium Tower model, 12, 83
miniatures, 60, 70, 73, 111, 131
miniaturization, 68, 186
Möbius House model, 161
Model City model, 21

Model for the Completion of the Fabric and Cupola of St. Peter's, 38

modelmakers, professional: as architectural sculptors, 43; on CNC milling, 198; computer-aided manufacture and, 212; contemporary challenges of, 176; credit given to, 152–153; and developments in modelmaking, 185; immigrants as, 143; materials of, 162, 173, 175; in mechanized shops, 147; patterns of work, 145; qualities required of, 136–139, 141, 148, 155–157; relationship with architects, 150–152, 158; responsibility of, 122; scarcity and expense of, 39, 44; seventeenth century, 186; as special effects consultants, 191; John B. Thorp workshop, 145; tools of, in 1915, 185. See also individual modelmakers and firms

modelmaking: act as bond between idea and actuality, 92, 207; business of, 153; cost of, 41–43; as hobby, 70, 73; limitations of push-button, 198; mechanization of, 147, 194; modern practice in Europe, 229n28; rewards of, 154; role of war on industry of, 229n35; subcontracting in, 186; training, 79, 141, 222n12, 228n16; twentieth century developments. 185

Modelscope, 68, 116 monographs, 135, 205 Monument to the Third International model, 160

Mora, Mike, 93

More and Stiles Colleges model, 37
Morphosis: Berlin Wall Competition model,
181; Blades Residence model, 131, 133;
Experimental Media and Performing Arts
Center model, 197; Kate Mantilini
Restaurant model, 164; Lutèce Restaurant
computer rendering and model, 201; Malibu
Beach House model, 23; National Oceanic
and Atmospheric Administration Satellite
Operation Facility model, 209; process
models of, 97; Spreebogen Urban Design
Competition model, 167; unique
characteristics of, 212; use of virtual
modeling, 202

Moscow State University model, 46 Moss, Eric Owen, 58, 176. See also Eric Owen Moss Architects Mosser, Monique, 73, 228n23 Mountains Housing Project model, 163

Museum of Modern Art exhibitions, 20, 24 Museum of Sex model, 198–199

National Oceanic and Atmospheric Administration Satellite Operation Facility model, 209 Natural History Museum model, 13 NBBJ: "Ideagram" model, 93; Kwun Tong Town Centre model, 96, 140; Seoul Dome model, 194, 195; Telenor Headquarters, 158; TNB Headquarters Tower model, 165; U.S. Federal Courthouse models, 84; use of mystery, 125 neon lighting, 190, 194 Network Models, 126, 134, 157, 157 Neues Fussball Station model, 136 New York World's Fair, 71, 72, 146, 186 Nîmes master plan model, 51 nineteenth century use of models, 39, 41, 109 object, model as, 24, 127, 177-179 Odile Decg Benoît Cornette, 15, 25, 79 Oeconomus prudens et Legalis (Florinus), 39 Office of Metropolitan Architecture: Los Angeles County Museum of Art models, optical devices, 64, 67 painting of models, 177, 179-180, 190 Palestra model, 135, 167 Panorama of New York City model, 60, 71, paper, 170-171, 177, 216n42 paper architects, 16, 104 paradeigma (specimen models), 34, 55 Parcbit Urban Ideas Competition model, 35 Parkins, Joseph, 78, 123 Parliamentary Precinct model, 105 Pasquarelli, Gregg, 199-200. See also SHoP/Sharples Holden Pasquarelli Passignano, Domenico Cresti di (verify name order). 38 pasteboard models, 171, 177 Pavilion for Daimler Benz model, 22 payment oversights, 152, 230n48 Pei, I. M., 59, 109, 148. See also I. M. Pei & Partners Pelli, Cesar: design development with computer modeling, 202; on ephemeral quality of models, 48; hand-drawn renderings of, 177; on physical models, 206; preference for models, 37, 127; on site models and search for form, 90-91; trademark style of, 131; and TWA Terminal model, 82. See also Cesar Pelli & Associates Pencil Points (Corbett), 184 penetration of models, 64-65, 116 perspective drawings: effectiveness of, 108; Holl, Steven, use of, 90; manipulation in, 113, 226n30; model making vs., 79-80; model photography compared to, 119; sixteenth-century architects and, 38 Perspex, 62, 163 Petronas Towers model, 194, 196 Pfaendler, Ray, 54, 68, 70 Philip Johnson/Alan Ritchie Architects: Cathedral of Hope model, 148 Philippson Decorative Company workshop, 143 photo acid etching, 195, 196 photocomposition, 226n51

National Theatre models, 127

and compromise of three-dimensional model, 200; depth of field problems, 121; early use of, 67; increased interest in, 116; Kevin Roche John Dinkeloo and Associates, 117; Balthazar Korab and, 63; manipulation of, 108; in monographs, 135; portability of, 119; for presentations, 115-116; quality and impact, 107; realism in, 68; TWA Terminal studies, 82, 83. See also photomontage photography of real materials, 179 photomontage: BBC Broadcasting House, 10; Project for a Suprematist, 116; as solution to exteriority, 68; World Trade Center model, 118 physicality, 81-82, 91-92 physical nature of models, 207, 208, 211 Pictorial House Modelling (Hobbs), 67, 168 plaster, 87, 172, 173, 229n27 plasticine, 162, 172 plastics, 162, 176 Plexiglas, 163, 230n41 Pope Paul IV. 38 popularity of models, 46, 71, 111 Potsdamer Platz model, 98-99 power of models: approachability of, 106; in group meetings, 111; jewel-like quality and, 54, 73; as object, 30, 206; to persuade, 104, 111-113, 118, 166; Hani Rashid on, 74; as tool of desire, 109, 113-114 Pran, Peter: on approachability of models, 108; on artistic sensitivity in modelmakers, 141; design development with computer modeling, 202; on forms of representation. 211; and Graha Kuningan model, 156; Kwun Tong Town Center architectural team, 140; model as vision statement, 96; mother as modelmaker. 147: on physical models, 206-207; preference for models, 37; on Seoul Dome model, 194-195; transparency in models, 164; on universal language of models, 10. See also NBBJ Pratt, Roger, 62, 73-74, 108, 115 Predock. Antoine: on earliest models and drawings, 85; physicality of modelmaking, 91; on relationship between model and building, 16; unique characteristics of, 212; use of clay, 172; working on plasticine model, 81. See also Antoine Predock Architect presentation models: architect's identity in, 129; challenge of balance in, 135-136; client and user involvement and, 111; and CNC technologies, 190; for competitions, 126; high-tech, 209; modelmakers of, 151; prettying up, 115; professional modelmakers, 150; realism in, 132; as show business, 123. See also specific projects Price, Tim. See Tim Price Associates printed resin models, 197 Prix, Wolf, 86, 92, 100, 103 process models: architect's imagination in, 77, 96-97; need for experience of modelmaking, 92; Michael Sorkin on, 173. See also design development models; study models; specific projects Project Zed model, 154

photography, model: composite images, 118;

public display of models, 18–22, 70–71, 106. See also individual exhibition titles Puddle Dock Office model, 126 purposes of models: abstraction and conceptual thinking, 103; to communicate architect's vision, 139, 206; during periods of radical change, 21; for study, 13; as vehicles of discovery, 80–81; to verify building as object, 109; versatility in, 10. See also power of models

## Queen Mary Dollhouse, 27

Radcliffe Camera model, 47, 142 Ranalli, George, 169 rapid prototyping. See RP (rapid prototyping) Rashid, Hani: on ambiguity of scale, 74; architectural education of, 223n27; on choice of materials, 183; on effect of design medium, 176; Guggenheim Virtual Museum, 211; on Libeskind's approach to models. 16. 128: on modelmaking process. 207; on models in group meetings, 111; on monograph, 205; physical quality of models, 206, 208; on presentation models, 132; on purpose of models, 13; on significance of models, 29, 85-86, 91, 104, 209; "Stratascape" (exhibition), 204. See also Asymptote Raubin, Kellogg and Crane, 57 realism: abstraction and, issues of, 103; accessibility vs., 66; in competition models, 127; and creativity, 135; of model photography, 68; in presentation models, 131–132; reality vs., 100, 119; relinquishment of, in models, 94 Rebay, Hilla, 44 Recreation and Physical Activity Center model, reduced-scale models, 62, 73 Reichstag model, 33 relationships: between architect and modelmaker, 158; between model and architecture, 16, 85, 109, 166, 183 Renaissance period. See Italian Renaissance Renault Competition model, 114 representation: balance in forms of, 209-211; model as medium of, 119-120; physical, as model category, 93; realistic, 166, 179; technology and new forms, 200 Richard Meier & Partners, 121, 129, 150, 159 Richard Rogers Partnership: European Court of Human Rights model, 22; in-house workshop of, 150-151; Lloyd's of London Building minimodel, 60; Millennium Experience minimodel, 61; Parcbit Urban Ideas Competition model, 35; Renault Competition model, 114; Rest Zone, Millennium Dome model, 171; Rome Congress Centre competition model, 108; Southbank models, 119, 166; Tomigaya Exhibition Space model, 175; Tribunal de Grande Instance models, 45, 183; Turbine Tower model, 193 Ritchie, Alan. See Philip Johnson/Alan Ritchie

Architects

Roche, Kevin, 37, 64, 82, 124. See also Eero Saarinen and Associates: Kevin Roche John Dinkeloo and Associates Rockefeller Plaza West models, 190-191 Rome Congress Centre model, 108 Rooftop model, 86 Rosborough, A., 65 Rose, James C., 132-134 RoTo, 80 Royal Canada Bank model, 117 Royal Naval Hospital model, 32 Royal Palace of Caserta grand staircase model, 62-63, 74 RP (rapid prototyping), 196-197, 198, 234n33. See also SLA (stereolithography) Rudnev, Lev Vladimirovich, 46

Saarinen, Eero: interior study models, 63; with More and Stiles Colleges model, 37; mother as modelmaker, 147; St. Louis Gateway Arch stairway model, 58; TWA Terminal models, 77, 81, 82. See also Eero Saarinen and Associates Saarinen, Loja (Eero's mother), 230n41 Saee, Michele, 29, 92, 100, 102, 210 Sainte-Geneviève Church canvas model, 56 Samsung Museum of Modern Art model, 124, Sangallo, Antonio da. 51, 142 San Giovanni dei Fiorentini model/engraving, Sant' Agnese in Piazza Navona model, 55 Sarphatistraat Offices model, 76, 180 scale: assessment of massing and, 51; of building, effective communication of, 66-68; in competitions, 126; factors determining, 51, 52–54; impact of, 28, 68– 70. 168: modelmakers and choice of, 139 Scharnhauser Park Townhall model, 203 schneider & schumacher, 187 Schumacher, Michael, 125, 183. See also schneider & schumacher Science Center model, 88 sculpture, 103, 104, 177-179 Scuri, Piera, 118-119, 216n40 Seagram Building model, 71, 168 sectional models, 12, 13, 32, 41 Seddon, John Pollard, 40 Sendai Mediatheque model, 174, 182 Seoul Dome model, 194, 195 seventeenth century models, 109, 186 Shanghai Luijiazui Central Area model, 97 Sheldon, Joseph, 111, 115 SHoP/Sharples Holden Pasquarelli, 198-199, 200 Simmons Hall model, 90 site models: City Edge Urban Competition, 177-179; context issues and, 35, 60; flexibility of, 176; as focus for experimentation, 134; Metropolitan Life North Building, 68; Nîmes master plan, 51; and search for form, 90-91 sketch models, 85, 125, 171, 173 Skidmore, Louis, 110 Skidmore, Owings & Merrill (SOM), 54, 120, 147, 192, 192 skyscrapers, 52-54, 54, 172 SLA (stereolithography), 196-197, 198, 199,

234n33

small-scale models, uses for, 60-62 Smallwell, John, 32, 142, 228n20 Smithmeyer and Pelz, 41, 55 Soane, John: Bank of England model, 34; Bank of England Stock Office model, 78; as collector, 48; Tyringham House model, 123; on use of models, 38, 57, 77-78, 114, 168 Social Housing model, 25 Soleri, Paolo: Arcology models, 94, 95, 104, 111, 132, 166; model materials, 96, 162, 164 Solomon R. Guggenheim Museum model, 44 SOM. See Skidmore, Owings & Merrill (SOM) Sorkin, Michael: on CNC models, 198; on Model City model, 21; on modelmaking process, 207; personality reflected in models, 128; on realism in models, 100; use of models in design process, 90, 170, 172, 173. See also Michael Sorkin Studio Southbank model, 119, 166 specimen models (paradeigma), 34, 55 Speer, Albert, 30 Spencer Theater for the Performing Arts model. 172 Spreebogen Urban Design Competition model, St. Louis Gateway Arch model, 58 St. Mary's Pro-Cathedral model, 41, 64, 65 St. Paul's Cathedral models: cost of, 73; detail models for, 34; interior access to, 64; rejection of, 108; subcontracted components for, 186; Thorp, Leslie, 138; Wren's vision for, 93 St. Peter's Cathedral models, 38, 55-56, 142 Steel Cloud model, 17 Steven Holl Architects, 76, 90, 180 Studio Daniel Libeskind, 98-99, 168, 178, 179 study models: Alberti and, 80; architect's vision and, 77; as classification, 13; Gehry and, 125-126, 183; of interiors, 63; during nineteenth century, 78-79; vulnerability of, 49. See also design development models; process models Süleymaniye Mosque model, 36 Surname (Intizami), 36 sustainability, Project Zed and, 154 Swartwout, Egerton, 143, 158-159 symbols, models as, 30, 60 S.Z. House model, 154, 155

"Tea and Coffee Piazzi," 29 Teiger Residence model, 80 Telenor Headquarters model, 158 Tenguerian, Richard, 148, 155, 156, 165, 212 Tenniel, John, 71 "The Architect's Vision" (exhibition), 19 thermoplastic materials, 197 Thorp, John B., 94, 144, 145, 146, 184 Thorp, Leslie, 138 Thorp Models, 146, 188 three-axis milling machines. See CNC (computer numerical control) technology three-dimensional computer representations, 108-109, 199-200, 202, 211 three-dimensional printers, 185, 197, 209 Tim Price Associates, 175, 193 TNB Headquarters Tower model, 165 Tohoku Historical Museum model, 208 Tomigaya Exhibition Space model, 175

tools of modelmaking, evolution of, 185–191
Tour Martello model, 62
Tower of Silence model, 169
Toyo Ito: Blurring Architecture, 205
Toyo Ito & Associates, 97, 101, 174, 182
transparency, 66, 163, 164, 166
Tribunal de Grande Instance model, 45
Turbine Tower model, 193
turnips, 34, 162, 231n5
TWA Terminal model and photograph, 63, 82
two-dimensional representations, models and, 35, 200

Umbrella model, *54*, *176*UN Studio, *161*Urbanagram models, *21*, *100*U.S. Capitol model: cost of construction, 41; depiction in Garet advertisement, 143–145; dome, 33; Emile Garet on, *151*, 188–190; plaster, damage to, *47*; public display of, 70–71; scale of, 52
U.S. Courthouse and Federal Building model, *129*U.S. Dept. of Agriculture Building model, *57*U.S. Federal Courthouse models, *84*, 158
U.S. Post Office/Courthouse model, *143* 

Vasari, Giorgio, 34, 123 Vassiliadis, Alec: Anthony Caro and, 157; on categories of models, 93; on complexity and subtlety in models, 180; Kwun Tong Town Centre model, 140; main materials of, 173; on materials and meaning, 130; Telenor Headquarters, 158; on U.S. attraction to toys, 196. See also NBBJ Vigneux, 31 Villa Savoie model. 44 vinyl sheets, 148 virtual models, 200, 202, 203, 211 vision, models as expression of: abstraction in, 103-104, 132, 195; "Architectural Imagination" (exhibition), 23; and creative intention, 24, 84, 93-94, 113, 141; exhibitions of, 19-22, 96-97; and fundamental experience of architecture, 102; genuine, with abstract materials, 169; Michael Graves on, 100; paper architects and, 16; study models, 77 vulnerability of models, 46-49 Vural, Selim, 138. See also Eisenman Architects

Walls, Scot, 51, 93
Weed master plan model, 128
West 8 Urban Design & Landscape
Architecture, 177
white models, 129–130
Wilton-Ely, John, 19, 215n30
Wimer, Ross: on computer modeling, 211; on laser cutters, 197; on lighting models, 192; on presentation models, 120; on realistic models, 132; on scale, 52, 54; on SOM models, 168
Windsor, Chris, 158. See also Foster and Partners
Witley Park (Lea Park) model, 184
women in modelmaking, 147–148, 230n41

wood, 34, 130, 169–170, 228n23
World's Columbian Exposition, 143, 230n40
World Trade Center model, 53, 118
Wren, Christopher: on public display of
models, 108; Royal Naval Hospital model,
32; St. Paul's Cathedral model, 34, 64, 93,
142
Wright, Frank Lloyd, 28, 44
Wright, Whitaker, 184

Yamasaki, Minoru, *53*, 118 Yanagisawa, Jun, 101, 103 Yatsushiro Fire Station model, *101* Yokohama Int'l Passenger Ship Terminal model, *75*  Zaha Hadid Architects: Forty-second Street Hotel model, 134; Illinois Inst. of Technology Campus Center model, 171; Landscape Formation One model, 23; Science Center model, 88; Zollhof 3 Media Center model, 14, 97, 163, 166
Zollhof 3 Media Center model, 14, 97, 163, 166
Zvi Hecker Architect: Mountains Housing Project model, 163