Contents

Preface 8

Introduction 11
What is a designer's drawing for? 15
Drawing in product design 16
Drawing by hand or computer 17
What is design? 18
The design process 19
The concept sketch 19
Presentation drawings 19
The general arrangement (GA) drawing 20
Technical illustrations 20
Conclusion 25

1 A brief history of designers' drawings 27
The influence of art and architecture 30
The influence of shipbuilding 31
Mass production 32
The origins of computer-aided design 35
How drawing is taught 35
The codification of drawing 36
Geometric versus naturalistic drawing 37
Form follows drawing method 37
Modernist design 39
The joy of drawing 39
Conclusion 40

2 Basic drawing skills 43
Perspectives 45
Constructing a perspective 46
The cube as a basic perspective unit 47
STEP BY STEP 1: Constructing a 30°/60° Doblin perspective 48
by James Wright

Three-point perspective 50
Metric projections 51
Spherical projections 53
Orthographic projections: plan and elevations 54
Sections and scrap views 56
3D surface and solid modeling 57
Types of solid modeler 61
STEP BY STEP 2: Modeling a gamer's mouse by Thomas Parel 62
Parametric modelers 64
Conclusion 65
HOT TIP: How to draw automobile wheels in perspective 65
CASE STUDY 1: Seymourpowell 66
The Calor Aquaspeed Iron 66
## 3 Tools and materials

Pencils
- Automatic pencils
- Pastels
Pens
Erasers
Markers
Paint and ink
Airbrush
Drawing instruments
Papers and boards
Other equipment
Conclusion

## 4 Computer systems

The computer processor
System software
The central processing unit
Memory: ROM and RAM
Frame buffers
Displays
Input devices
Hardcopy output
3D output devices
Networking
Health and safety
Conclusion
HOT TIP: Being resourceful
CASE STUDY 2: David Goodwin's mesh ball ring 2004

## 5 Concept design

Satisfying the client
The design process starts here
The concept sketch close up
Sketch or schematic
Evaluating the design
Can the computer help?
3D solid modeling concepts
Object-oriented systems
A hybrid approach
Commercial computer solutions
Drawing in space
Creating organic forms
Conclusion
HOT TIP: Practising freehand drawing
CASE STUDY 3: Linda Andersson's punk concept car

## 6 Presentation drawings and visuals

From watercolour washes to markers
Painting by numbers
The art of design
Visual tricks
Making marker drawings
2D computer programs: “paint” and vector
STEP BY STEP 3: Automotive marker rendering by Etienne Salomé
STEP BY STEP 4: “Airbrush” computer rendering by Mark Jones
3D computer-aided styling
Index

Page numbers in italic refer to captions.

Numbers
2D models 59
3D coordinate measuring devices 98
3D output devices 101–3
3D Studio Max (3ds Max) 15, 58, 59, 91, 149, 152, 168, 208

A
Aalto, Alvar 86
glass vases 20, 27, 123
Savoy vase 123
acrylic paints 15, 82
and pastels 76
active-matrix LCD monitors 96
Adobe see Creative Suite; Illustrator; InDesign; Photoshop
AEG 38
Agricola, Georgius: De re metallica 179
Ahnebrink, Alexander: mountaineer watch 80, 142, 167
AICS (Alan, Charles and Ian’s System) 61
airbrushing 19–20, 22, 132–3
computer techniques 86, 127, 143–5
LetraJet air marker 85, 85–6
traditional technique 83, 83–6, 84, 182, 182, 183
Wacom airbrush stylus 97, 98
aircraft
Airfix F117 Nighthawk box artwork (Fox) 82
cockpit visibility analysis 54
Concorde seats (Factory Design) 130
flying machine (Leonardo) 36
Napier Eland aero engine 183
Virgin Atlantic Upper Class Suite seating (Pearson Lloyd Design) 118
Airfix F117 Nighthawk box artwork (Fox) 82
Al-Kubaisi, Raysan
Boolean operations in 3D 59
glass 58
Uccello’s chalice 147
Alan, Charles and Ian’s System (AICS) 61
Alberti, Leon Battista 35
Alessi 35
Cupola coffee pot (Rossi) 201
Hot Berta kettle (Starck) 115
Kettle with Bird (Graves) 14
oil and vinegar set (Castiglione) 43
pepper mill (Graves) 79
Alias 68, 152
see also SketchBook Pro
Alias Studio Tools see AliasStudio
Alias Studio 168, 172, 191, 203
“alpha channel” 95
ambiguity in design 156, 157, 157
American Society of Mechanical Engineers (ASME) 34, 54, 162
Andersson, Linda 125
Punk Car 125, 125–7, 126, 127
Anglepoise lamp (Cawardine) 179
annotations 191
anti-aliasing 97
Apollonius of Perga 29
Apple Macintosh computers 93, 93–4, 142
“alpha channel” 95
iMac 202
aquarelle see watercolour
Arad, Ron 14, 141
Bloody Rocking chair 199
“Lo-Res-Dolores-Tabula-Rasa” table 13
Lolita chandelier 159
MT Series chair 57
Oh Void table 161
“Paved with good intentions” (exhibition map) 11
Ripple chair 98
screw stool 58
architecture and drawing 30, 40, 132
Arctic Cat gear pinion part 161
Art Marker stylus 97, 98
Ashlar Vellum see Cobalt; Graphite
ASME (American Society of Mechanical Engineers) 34, 54, 162
assembly drawings see general arrangement drawings
Au, Nelson 172
Digi-Pix digital camera 172, 173
Scagag USB pocket hard drive 172, 172–5, 173, 174, 175
audio equipment
CD player/radio (Bang & Olufsen) 159, 160
radio/record player (Rams and Gugelot) 134, 134
Aurignacians, the 83
Austin Mini (Issigonis) 18
AutoCAD 92, 170, 171, 195
Autodesk see 3D Studio Max; AliasStudio; Maya; SketchBook Pro
automatic pencils 75
automotive industry 166, 180
3D coordinate measuring devices 98
spherical projections and visibility regulations 53, 53–4
see also cars; motor vehicles
autorotor (Frohm)
airbrush drawing 182
exploded drawing 190
auxiliary projections 56, 116–17
axonometric projections 40, 51, 51
Azumi, Shin
Lem high stool 19
Trace armchair 82

B
B-rep (boundary representation) solid modelers 61–4
B-splines 165–6
see also NURBS
baby monitor (Gardner) 15, 91
baby wagon (Rietveld) 39, 39
Baker, Matthew: Fragments of Ancient English Shipwrightery 32, 44
Baldele, Georg: Glitterbox chandelier 132
ballpoint 77, 78, 78
drawings 16, 21, 78, 117, 138
and marker drawings 137
pressurized ballpoints 79
Bang & Olufsen: CD player/radio 159, 160
batch size 25
Bath University: RepRap project 103
Bauhaus 37, 38, 38, 83, 202
Bayer, Peter 83
magazine cover 38
Behrens, Peter 38
Bellini, Mario and Claudio
My Lady steel cooking pot 58, 129
Palmhouse kettle 190
bench (Blanca) 114
Bengtsson, Mathias: Slice chair 24, 77, 203
Berol, Alfred 73
Bézier, Pierre 165, 165
Bézier curves 142, 165, 165–6
Bich, Marcel 78
bicycle, folding
  general arrangement drawing 158
  patent drawing (Ritchie) 178
binary codes 94
binary digits (bits) 95
Binney & Smith 81
Binnis, William 31, 54
biro see ballpoint
Biro, Laszlo 78
bits (binary digits) 95
black art paper 89
"black lead" 72
Blanca, Oscar Tusquets 114
Carlitos bench 114
Blinn, James 150
blue pencil, "invisible" 75
blueprints 54, 156, 157, 161, 163
BMW
  ABS brake system (system schematic) 113
  R32 motorcycle (Friz) 157
board 88, 182
body colour see gouache
bodyplan views 31
Boolean operations 59, 61, 147
  Boolean operations in 3D (Al-Kubaisi) 59
Bosi, Corrado 110
bottom-up design 23
Boulton, Matthew (with James Watt): steam engine 29, 30, 159
boundary representation (B-rep) solid modelers 61–4
bowl, stackable (Neeland) 155
briefs from clients 19, 112–13
Bristol board 88
British Airways 130
British Standards Institution (BSI) 33–4, 54, 55–6, 162
Bronze Age 28
Brunel, Marc Isambard 89
Brunelleschi, Filippo 29
brush pens 78, 79
brushes
  for painting 83
  for removing debris 89
Bryce: 3D landscape screenshot (O’Connor) 151
BSI (British Standards Institution) 33–4, 54, 55–6, 162
bubblejet printers 101
Buduo, Andrea di: Ford Iosis concept car 78
Build system (Cambridge University) 61
Burdick, Charles 83
bytes 95

C
  cabinet projections 53
  "cache memory" 95
CAD (computer-aided drafting/design)
    17–18, 92, 105, 200–1, 205–6
    airbrushing 86, 127, 143–5
    and concept design 117–24
    drafting techniques 163–71
    and handmade drawings 40–1, 202–3
    origins of 35
    and presentation drawings 141–6
    technical illustrations 194–7
    see also solid modelers; individual software packages
CADCAM (computer-aided design and manufacture) 58
CADprocess (ITEDO) 197
  "California chrome" 135
  callouts 191, 194
  Calor Aquaspeed iron (Seymourpowell) 66, 66–9, 67, 68, 69
Cambridge University, UK: Build system 61
camera lucida 46
  Digi-Pix digital camera (Au) 172, 173
  Polaroid Automatic loo camera (Dreyfuss) 181
  SolidWorks screenshot 149
Camp, Jeffrey: Draw: How to Master the Art 36
  candlestick (Jensen) 37
  captions 194
  Caran d’Ache pencils 75
  cars
    Austin Mini (Issigonis) 18
    automotive marker rendering (Salomé) 138–40
    BMW ABS brake system (system schematic) 113
    car interior (Salomé) 73
    car interior (Wright) 74
    computer modelling and 54, 57, 152
    Ford automobile instrument panel (Nicholson) 161
    Ford Iosis concept car (Buduo) 78
    Ford Sierra RS Cosworth (Collins) 185
    Jaguar XK 60, 184
    Lincoln MKZ engine 189
    Lola racing car (Fromm) 83
    Mini Cooper S (Stephenson) 21
    Peugeot design (Roesch) 163
    Punk Car (Andersson) 125, 125–7, 126, 127
    Volkswagen 1.4l TSI-engine 186
  cartridge paper 86
  weights of 88
Carwardine, George: Anglepoise lamp 179
case studies
  Calor Aquaspeed iron (Seymourpowell) 66, 66–9, 67, 68, 69
  mesh ball ring (Goodwin) 106, 106–7
  Seagate USB pocket hard drive (Au) 172, 172–5, 173, 174, 175
Castiglione, Achille 205
cocoon lamp 20
oil and vinegar set 43
cathode ray tube (CRT) display monitors 96
Catia 22, 53, 171, 195, 204
cavalier projections 53, 53
CC Cruiser (Kock and Vieimeister) 21
CD player/radio
  general arrangement drawing (Lewis) 159
  Pro/E drawing 160
cell phones
  "airbrush" computer rendering (Jones) 143–5
  mobile phone (DiTullo) 130
  Photoshop demo (Jones) 141
  Sony Ericsson K800 111
  Sony Ericsson T610 136
central processing units (CPUs) 94–5
ceramics: stackable porcelain bowl (Neeland) 155
Cézanne, Paul 37
chair assembly screenshot 196
chair designs
  Arad 57, 98, 199
  Azumi 82
  Bengtssson 24, 77, 203
  Goldfinger 45
  Lawson 60
  Mackintosh 33
  Nicholson 50
  Pearson Lloyd Design 122
  Rashid 112
  Sayers 115
  Yoshioka 12
chairs for workspaces 104
chalice (Uccello) 28
  virtual reality rendering (Al-Kubaisi) 147
chalk 77, 87
chamfers 166
chandeliers
  Glitterbox (Baldele) 132
  Lolita (Arad) 159
charcoal 15, 77, 77
Dürer, Albrecht 45, 46–7, 54, 205
DVP (diagonal vanishing points) 47
dye-sublimation printers 101, 101
Dylan, Bob: Stuck inside of Mobile with the
Memphis blues again 40
dynyster, James 14
dynyster vacuum cleaner motor 23

Eagle Pencil Co. 73
Edwards, Betty: Drawing on the Right Side
of the Brain 195
electric whisk (Youmeus Design) 191
electrical plugs (Wright) 103, 104
Ella (Youmeus) 178, 181, 190, 190–3, 191
Elliptical Aitoff projections 54
Encapsulated PostScript (EPS) 146
English Guild of Pencilmakers 72
erasers 80
ergonomics 202
programs 53, 204
in workspaces 104
Ethernet 103, 104
Euclid/Euclidean geometry 29, 30
exploded diagrams 14, 23, 36, 52, 177, 179, 181, 190, 190–3, 191

Fabr, Caspar 73
Faber-Castell 74
Polychromos pastels 76–7
faceted modelers 64
Factory Design
Concorde seats 130
Remington Big Shot hairdryer 132
Farish, Sir William 31, 51
farkles 135
Farley, J.: Robert Stephenson’s “Long
Boiler” locomotive 133
felt-tip pens 81, 172
Feo, Roberto 87
fibriptips 77–8, 78, 201
fillets 166
fire engine (Coates) 180
first-angle projections 55, 56, 56, 158, 158
fixative (pastels) 75
Flamingo 106, 106
flat-pattern developments 57, 57
flying machine (Leonardo) 36
foam models 68, 68, 131
Fome-Cor boards 41, 88
food mixers (Sowden) 25, 56
Ford
automobile instrument panel
(Nicholson) 161
Iosis concept car (Buduo) 78
Sierra RS Cosworth (Collins) 185
ForestChoice pencils 74
“form (ever) follows function” 16, 39, 202
FormZ 60
fountain pens 77
fourth-angle projections 55
Fox, John 188
Airfix F117 Nighthawk box artwork 82
FratC Geometry of Nature, The
(Mandlebrot) 151
fractals 151, 151–2
Fragments of Ancient English Shipwrightery
(Baker) 32, 44
frame buffers 95
Frazier, John 119, 205–6
Freehand 165
freehand drawing, practising 124
French curves 86, 86
Frézier, Amédée-François 30
Fritz, Max: BMW R32 motorcycle 157
Fromh, Jan 84
autormotor 182, 190
Lola racing car 83
furniture design
Casablanca sideboard (Sottsass) 40
commode (Sowden) 53
see also chair designs; seating; tables
G
GA drawings see general arrangement
drawings
Gardner, Thomas: video baby monitor
15, 91
Gbyte (gigabyte) 95
general arrangement (GA) drawings
20–2, 156, 156–8, 157, 158, 158–60,
159
computer-aided 159, 160, 161, 163–71,
167
geometric methods 31–2
geometric modelers see solid modelers
geometric primitives 49, 61
geometry, descriptive (Monge) 31, 55
geometry sets 86
Ghiberti, Lorenzo 35
ghosting 66, 83, 183, 184, 184, 187–90,
189
gigabyte (Gbyte) 95
gigahertz (GHz) 94
Glaser, Milton 27
glass design
glass (Al-Kubaisi) 58
glass vases (Aalto) 20, 27, 123
Savoy vase (Aalto) 123
glu 89
Goldfinger, Erno: metal chair with spring
seat 45
Goodwin, David 106
mesh ball ring 106, 106–7
gouache 40, 82, 82, 83, 87, 132–3
stretching paper for 87
Gouraud shading 147, 148
Grammigraphia (Robson) 36
graphic telescope (Varley) 45
graphics tablets see digitizing tablets
graphite 72–3
Graphite (Ashlar-Vellum) 68, 167, 169,
170, 172
graphite pencils 74
Graves, Michael 14
Kettle with Bird 14
pepper mill 79
gray models 68
Greece, ancient 28, 29, 45
Greiman, April 141
Gropius, Walter 38, 39
Grosz, George 156
Gude, statue of (Ur) 30
Gugelot, Hans (with Dieter Rams): SK4
radio/record player (Snow White’s
coffin) 134, 134
guide lines (perspective) 46

Hairdryers

Hairdryers

Factoy Design 132
Schuster 150
hammer drill (Whitaker) 188
haptic devices 99, 99, 121, 121–2, 204–5
Hauptli, Shaun: Rollway RS20 pillow
block assembly 191
health and safety 104, 104–5
Herrad, Abbess of Landsberg: Hortus
Deliciarum 30
highlighters 80, 81
Hind, Charles 206
Hockney, David 36
Holmgen, Björn: multiflow valve body
204
holographic displays 203
Honda motorcycle 178
Honneck, Villard de: sketchbooks 30,
30
“hooks” 197, 197
horizontal oblique projections 53
Hortus Deliciarum (Abess Herrad) 30
hoses, drawing 197, 197
Hosoe, Isao: Heron desk lamp 75
hot pressed (HP) paper 86
household cleaning products (PiliPili) 131
How Designers Think (Lawson) 113
HP (hot pressed) paper 86
Hultqvist, Jonas: training shoes 136
Hurtado, Rosario 87
Hyland, Angus 78
IGES (Initial Graphics Exchange Specification) 170, 171, 195
Illustrator (Adobe) 92, 142, 167, 185, 195, 200
airbrush rendering technique 143–5
iMac 202
InDesign 146
Ingres paper 89
Initial Graphics Exchange Specification (IGES) 170, 171, 195
ink 83
Indian ink 78, 79, 182
ink drawings 23, 40, 78–9, 133, 156
ink-Tank markers 81
inkjet printers 100, 101
Intel processors 93, 93, 94
International Standards Organization (ISO) 34, 158, 162
internet 201, 202, 205
Intuos digitizing tablet 97, 97
"invisible" blue pencil 75
Iosis concept car (Buduo) 78
ISO (International Standards Organization) 34, 158, 162
IsoDraw 194, 195, 196, 197
isometric projections 39, 44, 51, 51–2, 52
Issigonis, Sir Alec: Austin Mini 18
Itten, Johannes 38
J
Jaguar
Jaguar XK 60, 184
Punk Car (Andersson) 125, 125–7, 126, 127
Jensen, Søren Georg: sterling silver candlestick 37
jewellery design: mesh ball ring (Goodwin) 106, 106–7, 107
JK Mold Design: two-cavity mold for making valve caps 177
John Soane Museum, London 202
Jones, Mark
"airbrush" computer rendering 143–5
cell phone 141
Jordan Barue training shoes (DiTullo) 13
joysticks 97, 98
K
k (kilobyte) 95
Kandinsky, Wassily 38–9
Karisma Graphite Aquarelle pencils 74
Kay, Alan 91
kbyte (kilobyte) 95
kettles
Bellini 190
Graves 14
Seymourpowell 67
Starck 115
Youmeus Design 17
keyring earplugs (Priestman Goode) 116
kilobyte (k or kbyte) 95
King, Perry 202
see also King and Miranda Design
King and Miranda Design 111
Pepa lamp 76
Symbol lamp 87
Tam Tam lamp 110
Vuelta table 15
kitchen tools (Youmeus Design) 117
kneadable erasers 80
knives 89
Knoll, John 141
Knoll, Thomas 141
Knoppert, Michiel: sketch for the CC Cruiser 21
Kock, John (with Tucker Viemeister): CC Cruiser 21
Kunowski, Lothar von 38
Kunstzeichnen drawing 36
L
labelling illustrations 191, 194
Lansdown, John 109
laser printers 101, 101
health and safety 105
Latham, William 122–4
Mutation X Ribbed 123
Lawson, Bryan: How Designers Think 113, 129
Lawson, Stuart: patio chair 60
layout paper 86, 89
bleed-resistant 87, 136
weights of 88
LCD (liquid crystal display) monitors 96, 96, 203
active-matrix 96
Lennon, John 35
Leonardo da Vinci 35, 45, 135, 179
flying machine 36
LetaJet air marker 85, 85–6
Lewis, David: BeoSoun4 CD player 159
light pens 97
lighter fuel 89
lighting designs
Anglepoise lamp (Carwardine) 179
candlestick (Jensen) 37
Glitterbox chandelier (Baldele) 132
H-Arp lamp (Weil and Taylor) 134
Heron desk lamp (Hosoe) 75
Lolita chandelier (Arad) 159
Pepa lamp (King and Miranda Design) 76
street furniture light head (Pearson Lloyd Design) 64
Symbol lamp (King and Miranda Design) 87
Tam Tam lamp (King and Miranda Design) 110
Tank wall lamp (Neeland) 168, 169, 182
waterproof pool lamp (Serrano) 58, 88, 109, 167
Zeppelin lamp (Wanders) 20
lighting in workspaces 105
LightWave 3D 60, 149, 184
line drawings 182–3
photo-tracing technique 193–4, 194
thick and thin lines 184–6, 185, 192
Linux 94
liquid crystal display (LCD) monitors 96, 96, 203
locomotives 158, 180
Great Western Railway "King" class 4-6-0 locomotive 181
Robert Stephenson's "Long Boiler" locomotive 133
S-1 locomotive (Loewy) 133
At the Station screenshot (Collicut) 141
Loewy, Raymond 14, 132
S-1 locomotive 133
Loughborough University: SAMMIE (System for Aiding Man-Machine Interaction Evaluation) 53
Lovegrove, Ross 14
Lucchi, Michele de 40
Ludvigsen, Philip Bro: Twist salt container 34
Lutyns, Sir Edwin 155
M
MacCormac, Sir Richard 11
Mach band effect 147, 148
Miranda, Santiago 202
Mini Cooper S (Stephenson) 21
Microstation
MHz
Mini, designs for
Mitrovic, Miroslav: Ducatti Desmo valve
system parts 148
mixed projections 55
modelmaking 16, 57
3D output devices 101–3, 102, 103, 106
foam models 68, 68, 131
Modernism 39, 202
Moholy-Nagy, László 38
Moleskine sketchbooks 89
Monge, Gaspard: descriptive geometry 31, 55
Monroe, George William 73
Montessori, Maria 37
Morabito, Ito: Cinderella shoes 168
motor vehicles
Arctic Cat gear pinion part 161
CC Cruiser (Kock and Viemeister) 21
tractor (Dreyfuss) 40
visibility safety regulations 53, 53–4
see also automotive industry; cars
motorcycles
BMW R32 motorcycle (Friz) 157
Ducatti Desmo valve system parts
(Mitrovic) 148
Honda motorcycle 178
Moulinex Robot Marie Hand Mixer
(Sowden) 25, 56
mountaineer watch (Ahnebrink) 80, 142,
167
mouse (computer) 98, 98
gamer’s mouse (Parel) 62–3
rolling balls 97, 98, 98
thimbwheels 97, 98
Muche, Georg 39
multiflow valve body (Holmgren) 204
muskets, manufacture of 32–3
N
Napier Eland aero engine 183
Nasmyth, James 36–7
Neeland, Torsten
stackable porcelain bowl 155
Tank wall lamp 168, 169, 182
Netobjects project (Serrano and Viña) 207
networking (computers) 103–4, 104
Nex, John 105
nibs 78, 79
Nicholson, Christopher
Ford automobile instrument panel 161
plywood armchair 50
Nicholson, Peter: perspective delineator
45–6
non-photo-realistic rendering (NPR) 195
Not paper 86
NPR (non-photo-realistic rendering) 195
NURBS (non-uniform rational B-spline) 59, 152, 166
nurse calling system (PiliPili) 100
O
object-oriented graphics 137, 195
object-oriented programming (OOP) 65,
118–19
oblique projections 40, 52, 52–3
horizontal/vertical 53
O’Connor, David: Bryce screenshot 151
oil and vinegar set (Castiglione) 43
oil pastels 76
one-point perspective 46–7, 47
OOP (object-oriented programming) 65,
118–19
operating systems (computers) 92, 94
organic forms, creating 122–4
orthogonals (perspective) 46
orthographic geometry 31
orthographic projections 22, 29, 36, 44,
45, 45, 54–6, 55, 116, 120, 120,
130–1, 133, 168, 175, 178
overlays 115, 116, 137
P
package-constrained design 25, 111,
111–12
Padl project (Rochester University, USA)
61
paint (bitmap) programs 92, 131, 137–42,
195
paint brushes 83
Paintbox 86, 92
Painter see Corel Painter
paints 81–3
see also acrylic paints; gouache;
watercolour
Pantone Tria markers 81
paper
lightfastness 89
sizes 88–9
stretching 74, 87
types 86–9
weights 88
paper towels 89
paraline projections 22, 29, 36, 44, 45, 54,
54–6, 55, 116, 120, 120, 130–1,
133, 168, 175, 178
parametric modelers 64–5
Parametric Technology Corporation 170
Parasolid 61
particles 151–2
pastels 41, 75–7, 76, 87
patent drawings
Anglepoise lamp (Cawardine) 179
Brompton folding bicycle (Ritchie) 178
Index

Paxton, Joseph: Crystal Palace, London 12, 12
PDES (Product Data Exchange Specification) 170
PDS (product design specification) 19
Pearson Lloyd Design
  Millennium street furniture light head 64
  Soul advanced cantilever chair 122
  Virgin Atlantic Upper Class Suite 118
pedagogische Zeichnen 36-7
Peeler, Abner 83
Pelikan Graphos pens 79
pen plotters 100, 101
Pencillus 72
pencils 72, 72-5
  coloured 43, 74, 75, 75, 173
  drawings 19, 33, 114
  hardness of 72, 73, 119
  "invisible" blue 75
  mechanical 75, 75
  polymer-based leads 74
  water-soluble coloured 74, 75
  water-soluble graphite 74
Pennsylvania Railroad: S-1 locomotive (Loewy) 133
pens 77-9
  see also ballpoint; felt-tip; fibretips
Pentagram (design company) 78
pepper mill (Graves) 79
perspective 29, 45-6, 46
  constructing a 46-7
  Doblin's cube system 47-9, 49
  and ellipses 47-9, 64, 65
  one-point 46-7, 47
  sketches 120, 133
  three-point 50, 50-1
  two-point 46, 47, 47
perspective delineator (Nicholson) 45-6
"perspective line" depth cueing 186
Pestalozzi, Johann Heinrich 36
Peugeot design (Roesch) 163
phantom view illustrations see ghosting
Phong shading 147, 148
phosphors 96
photo-realisms 146, 195
photo-tracing technique 193-4, 194
photocopiers, health and safety 105
photography, influence of 135
Photoshop 19, 68, 92, 94, 119, 127, 131, 133, 137, 141-2
  examples 21, 63, 127, 132, 136, 142, 183, 188, 200, 208
  Photoshop demo (Jones) 141
piano wire 164, 164
picasso, Pablo 135, 208
picture planes 45, 46
Piero della Francesca 45
PiliPili
  household cleaning products 131
  waterproof Televic nurse calling system 100
pillow block assembly (Hauptli) 124
pilot mechanical pencils 75, 75
Fine, Barbara 201-2
pixels 95, 96
plan views 54
planometric projections 51
planter and seat (El Ultimo Grito) 124
plotter 100-1
plumbago 72
Polaroid Automatic 100 camera (Dreyfuss) 181
polymer-based leads 74-5
Post-Modemism 16, 39-40
PostScript 137, 142
Powell, Dick 66, 67, 68, 113, 130-1, 152
presentation drawings 14, 34-5, 130, 132-5
presentation techniques (Powell) 133
PowerPoint 133, 204
Practical Designing (Rathbone) 207
presentation drawings 14, 19-20, 34-5, 130, 132-5
  computer-aided 141, 141-52, 142, 147,
  148, 149, 150, 151, 152
  see also markers
Presentation Techniques (Powell) 133
pressurized ballpoints 79
Priestman Goode: Decibel keyring earplugs 116
printers 100, 101, 101
Prismacolor pencils 75
pro/Concept 120-1
Pro/Engineer (Pro/E) 64, 120, 121, 170,
  171, 172, 195
  examples 34, 64, 69, 122, 160
process white 83
Product Data Exchange Specification (PDES) 170
product design specification (PDS) 19, 112
protractors 30, 86
pump (Radke) 187
Punk Car (Andersson) 125, 125-7, 126,
  127
putty erasers 80
PVA-based paints 82
Q
  Quantiel see Paintbox
  QuarkXPress 146
R
  radio/record player (Rams and Gugelot) 134, 134
  radiosity 149
  Radke, Ken: UltraMate pump 187
  raggare 126, 127
  RAM (random access memory) 95
  Rams, Dieter (with Hans Gugelot): SK4
  radio/record player (Snow White's coffin) 134, 134
  rapid prototyping (RP) 103, 106
  RapidformRCA 106
  Rapidograph pens 79, 79
  Rashid, Karim
    Exercise panel 200
    Liquid chair 112
    Plomb umbrella stand 16, 22
  raster displays 96
  Rathbone, R.L.B.: Practical Designing 207
  rational cubic 166
  raw materials and design 25
  raw speed 94-5
  ray tracing 148, 148-9, 149
  read-only memory (ROM) 95
  Redtenbacher, Ferdinand 33
  reference lines 194
  Remington Big Shot hairdryer (Factory Design) 132
  Renaissance 29, 45
  see also Leonardo da Vinci
  repetitive strain injury (RSI) 104-5
  RepliKap project (Bath University) 103
  Rhinoceros 58, 106, 106, 129, 203
  Rietveld, Gerrit: "rumbling car" baby wagon 39, 39
  Riozzi: Design: soap holder 150, 161
  Ritchie, Andrew: Brompton folding bicycle 178
  Robson, William: Grammigraphia 36
  Rochester University, USA: Padl project 61
  rocking chair (Arad) 199
  Roesch, G.H.: Peugeot design 163
  Roland milling machines 102
  rolling-ball cartridge pens 79
  rolling balls 97, 98, 98
  ROM (read-only memory) 95
  Romulus 61
  Rosenthal, Sidney 81
  Rossi, Aldo 14, 35, 113
  Cupola coffee pot 201
  RP (rapid prototyping) 103, 106
  RSI (repetitive strain injury) 104-5
  rulers 86
  ruling pens 79
  Ruskin, John: The Elements of Drawing 37
**S**

Saab 125
Salomé, Etienne
   automotive marker rendering 138-40
car interior 73
salt container (Ludvigsen) 34
SAMMIE (System for Aiding Man-Machine Interaction Evaluation) 53
Santos, Celso: soap dish 60
Sayers, Paul: chairs 115
scalpels 89
scrap views
scraperboard (scratchboard) 182
scrap views
scripting languages 94
SeaGate Technology 175
USB pocket hard drive (Au) 172, 172-5, 173, 174, 175
seatings
   bench (Blanca) 114
bus shelter (Vedena) 81
Concorde seats (Factory Design) 130
Funktion stools and modular objects (El Ultimo Grito) 208
Huevo toy stool (Serrano) 78
Lem high stool (Azumi) 19
screw stool (Arad) 58
seat and planter (El Ultimo Grito) 124
Virgin Atlantic seats (Pearson Lloyd Design) 118
see also chair designs
second-angle projections 55
sections 56, 56, 116, 187, 187
Seidlitz, Waldemar von 199
SenseAble Phantom 99, 99
Serrano, Héctor
Huevo toy stool 78
Mundoeconomica 207
waterproof pool lamp 58, 88, 109, 167
set squares 30, 86, 86
Seymour, Richard 12, 66, 113, 133
Seymourpowell 66, 113
shading
   computer models 148
   virtual reality 147, 148
shadows 53
   in line drawings 185
shaver (concept sketch) 114
sheerplan views 31
shipbuilding views 31, 31, 32, 46, 179
shipwright's office 44
shoes
   Cinderella shoes (Morabito) 168
   Jordan Bzrue training shoes (DiTullo) 13
   training shoes (Hultqyist) 136
sideboard (Sottsass) 40
Sierra RS Cosworth (Collins) 185
sight lines (perspective) 46
Silicon Graphics 93, 152
silverpoint 72
Sir John Soane Museum, London 202
SketchBook Pro 119, 119, 137
sketchbooks 88, 89
Sketchpad 35
Smithsonian Institution, Washington DC 202
snowmobiles: Arctic Cat gear pinion part 161
soap holders
   Riozi Design 150, 161
   Santos 60
Solid Edge 148, 187, 191, 193, 204
solid geometry 31
solid models 40, 57-61, 118-20, 146-8
   B-rep (boundary representation) 61-4
   creating organic forms 122-4
   and engineering drawings 20-2
   gamer's mouse (Parel) 62-3
   parametric modelers 64-5
   and presentations 131
   types 61-4
   and virtual reality 146-8
SolidWorks 22, 44, 52, 61, 62, 64, 94, 120, 149, 177, 200
Sony Ericsson cell phones 111, 136
Sottsass, Ettore 39, 40, 41
Casablanca sideboard 40
tea table 71
Sowden, George 40
Acapulco clock 51
commode 53
Islys toaster 111
Robot Marie Hand Mixer 25, 56
space envelope 113, 114
Sparkle, Penny 41
spheres 49
spherical projections 53, 53-4
spline routines 165-6
splines 86, 164, 164
see also B-splines; NURBS
sprues 106
stackable porcelain bowl (Neeland) 155
Staedtler, Friedrich 73
Standard for the Exchange of Product model data (STEP) 61, 170, 171
standards for drawing practice 33-4, 162-3
data exchange 61, 170, 171
orthographic projections 54
technical illustrations 179
Starck, Philippe 14
Hot Bertaa kettle 115
steam engine (Boulton and Watt) 29, 30, 159
steam iron (Seymourpowell) 66, 66-9, 67, 68, 69
step by step demonstrations
   "airbrush" computer rendering (Jones) 143-5
   automotive marker rendering (Salomé) 138-40
   constructing a 30°/60° Doblin perspective (Wright) 48
cutaway drawing of a hammer drill (Whitaker) 188
exploded detail drawing of an electrical plug (Wright) 192
modelling a gamer's mouse (Parel) 62-3
STEP (Standard for the Exchange of Product model data) 61, 170, 171
Stephenson, Frank: Mini Cooper S 21
Stephenson, Robert: "Long Boiler" locomotive (Farley) 133
stereographic (conical) projections 29
stereolithography machines 102, 102-3, 103, 106, 106
Stijl, De 39, 39, 51
stools
   Funktion stools and modular objects (El Ultimo Grito) 208
   Huevo toy stool (Serrano) 78
   Lem high stool (Azumi) 19
   screw stool (Arad) 58
street light head (Pearson Lloyd Design) 64
stretching paper 74, 87
Stuck inside of Mobile with the Memphis blues again (Dylan) 40
sublimation 101
subpixels 97
sugar paper 89
Sullivan, Louis H. 39, 202
Sun workstations 93
surface modelers 58, 60
Sutherland, Ivan 35
Swift, Mark 188
system schematics 113, 113-14
### Index

**Arad** 13, 161  
King and Miranda Design 15  
Sottsass 71  
Voysey 156  

**talcum powder** 89  
Taylor, Frederick W. 205  
Taylor, Gerard (with Daniel Weil)  
**H-Arp** lamp 134  
Inside-outside 207  

**Taylorism** 205  
Teague, Walter Dorwin 40  

**technical illustrations**  
- airbrush techniques 182, 183, 183–4  
- annotation and labelling 191, 194  
- cutaway drawings 36, 180, 181, 183, 183, 186, 187, 187, 188  
- exploded diagrams 14, 23, 36, 52, 177, 179, 181, 190, 190–3, 191  
- ghosting 60, 83, 183, 184, 184, 187–90, 189  
- history 179–81  
- interactive 195  
- sections 56, 56, 116, 187, 187, 1812  
- shadows 185  
- standards 179  
- see also line drawings  

**Technical Product Documentation (TPD)** 158  
**Technical Product Specification (TPS)** 158  

**Tektronix** 95  
**telephone kiosk** (Scott) 23  
**TFT (thin film transistors)** 96  
**“theme sketches”** 111, 111  
**thermojet printers** 101  
Thiel, Philip 71  
third-angle projections 55, 55–6, 158, 158  

**This is Spinal Tap** (film) 156  
Thomson, Julian 125  
three-point perspective 50, 50–1  
“thrust axis” 193  
thumbwheels 97, 98  
**toaster** (Sowden) 111  
**tolerances** 163  
**top-down design** 23  
**tortillon** 76  
touch screens 97  

**TPD (Technical Product Documentation)** 158  

**TPS (Technical Product Specification)** 158  
tractor (Dreyfuss) 40  
training (computers) 105  
training shoes  
Di Tullio 13  
Hultqvist 136  
transport see aircraft; automotive industry; bicycle; cars; locomotives; motor vehicles; motorcycles; shipbuilding  
trimetric projections 52, 52  
tubes, drawing 197, 197  
TurboCAD 61  
**two-point perspective** 46, 47, 47  

**U**  
Uccello, Paolo 29, 43  
chalice 28, 147  
Micos inspiration drawing 87  
Micos sculptural objects 152  
**Unigraphics** see also Parasolid  
**Unix** 94  

**V**  
vacuum cleaner motor 23  
Van Doren, Harold 40  
vanishing points 45  
**vector (“draw”) programs** 92, 131, 137, 142–6, 195  
VectorWorks 155  
**Vedena, Greg** 185  
**Arch de Valise** (suitcase bus shelter) 81  
vellum 87  
Vendena, Vibeke S. 185  
**Verithin pencils** 75  
Versatec 101  
vertical oblique projections 53  
video baby monitor (Gardner) 15, 91  
video read-only memory (VRAM) 95  
video walls 203  
Viemeister, Tucker 41, 114, 135  
(with John Kock) CC Cruiser 21  
viewer’s location point (perspective) 46, 47  
Viña, Victor (with Serrano): Netobjects project 207  
Viper SLA 106  
Virgin Atlantic Upper Class Suite seating (Pearson Lloyd Design) 118  
**Virtual Studio** 148, 191  
**visibility safety regulations** (motor vehicles) 53, 53–4  
**Volkswagen 1.4 l TSI-engine** 186  
**volumetric modelers** see solid modelers  
Voysey, Charles: oak table 156  
VRAM (video read-only memory) 95  

**W**  
Wacom  
- airbrush stylus 97, 98  
- Art Marker stylus 97, 98  
- Cintiq tablet 11, 13, 97, 97, 98, 199  
- Intuos tablet 97, 97  
Wanders, Marcel: Zeppelin lamp 20  
watch, mountaineer (Ahnebrink) 80, 142, 167  
water-soluble coloured pencils 74, 75  
water-soluble graphite pencils 74  
watercolour 81–2, 132  
- drawings 32, 33, 81, 82, 133  
- and pastels 76  
- stretching paper for 87  
- waterproof pool lamp (Serrano) 58, 88, 109, 167  
Watkins, William 175  
Watt, James  
- perspective apparatus 45  
- (with Matthew Boulton) steam engine 29, 30, 159  
Wavefront Technologies 152  
weights of paper 88  
Weil, Daniel (with Gerard Taylor)  
**H-Arp** lamp 134  
**Inside-outside** 207  
**wheels**  
- drawing in perspective 64, 65  
- stereolithography prototype 103
whisk (Youmeus Design) 191
Whittaker, Ryan: hammer drill 188
whiteboard pens 81
Whitted, Turner 148
WiFi 103
wireframes 58, 59, 59
Wollaston, William Hyde: camera lucida 46
Woods, Rob: photo-traced drawing 194
work-related upper-limb disorders (WRULD) 104–5
workstations 93, 93, 94, 103
Wright, James
30°/60° Doblin perspective 48
car interior 74
exploded detail drawing of an electrical plug 192
WRULD (work-related upper-limb disorders) 104–5

Y
Yoshioka, Tokujin: Boing chair 12
Youmeus Design
Kenwood travel kettle 17
Kenwood whisk 191
kitchen tools 117