

9.11	Rendering of the 3D artwork using View2 (cross section rotated around the y axis by -30 degrees)	826
9.12	Rendering of the 3D artwork using View3 (cross section rotated around the z axis by 30 degrees)	827
9.13	Rendering of the 3D artwork using View4 (cross section rotated around the y axis by -30 degrees and around the z axis by 30 degrees)	828
9.14	Rendering of the 3D artwork using View1 (all shapes visible and opaque)	831
9.15	Rendering of the 3D artwork using View2 (the cone is hidden and the sphere is semi-transparent)	832
9.16	3D artwork set to its default view	838
9.17	3D artwork set to CommentView1	839
9.18	3D artwork set to CommentView2	839
10.1	Simple Web Capture file structure	948
10.2	Complex Web Capture file structure	949
10.3	Page boundaries	964
10.4	Trapping example	974
G.1	Output of Example G.3	1063
G.2	Page tree for Example G.4	1065
G.3	Document outline as displayed in Example G.5	1070
G.4	Document outline as displayed in Example G.6	1072
G.5	Table of contents	1082
G.6	Association between content and marked content identifiers	1083
G.7	Hierarchy of structure elements and relationship with marked content	1084
G.8	Index	1089
G.9	Hierarchy of structure elements and relationship with marked content	1090
Plate 1	Additive and subtractive color (Section 4.5.3, "Device Color Spaces," page 241)	
Plate 2	Uncalibrated color (Section 4.5.4, "CIE-Based Color Spaces," page 244)	
Plate 3	<i>Lab</i> color space ("Lab Color Spaces," page 250)	
Plate 4	Color gamuts ("Lab Color Spaces," page 250)	
Plate 5	Rendering intents ("Rendering Intents," page 260)	
Plate 6	Duotone image ("DeviceN Color Spaces," page 269)	
Plate 7	Quadtone image ("DeviceN Color Spaces," page 269)	
Plate 8	Colored tiling pattern ("Colored Tiling Patterns," page 295)	
Plate 9	Uncolored tiling pattern ("Uncolored Tiling Patterns," page 299)	
Plate 10	Axial shading ("Type 2 (Axial) Shadings," page 310)	
Plate 11	Radial shadings depicting a cone ("Type 3 (Radial) Shadings," page 312)	
Plate 12	Radial shadings depicting a sphere ("Type 3 (Radial) Shadings," page 313)	
Plate 13	Radial shadings with extension ("Type 3 (Radial) Shadings," page 313)	
Plate 14	Radial shading effect ("Type 3 (Radial) Shadings," page 313)	