spatial boundaries and, 7–10	Seasonal movement. See Migration
traditional, 4	Self-sufficiency and family farms, 93
See also Interstitial space; Solar	Senses and rhythmic boundaries, 9
envelopes	Shades. See Screens
Rituals	Shadow fences, 129-31, 133, 136
back-porch ritual, 18–20	Shadows
courtyard life, 170	back-porch ritual and, 19
cruciform cathedrals and, 81–83	rhythmic boundaries and, 8–9
of day and season, 16–18	solar access and, 123
defined, 16	See also Solar envelopes
machine-based living and, 83–87	Shaker houses, 75–77
monastic hours (horaria), 78–80	Sheffield Corners, Ohio, 101–2
neighborhood rhythms, 115	Shelter and sheltering
rhythms and, 75	body, heart, and mind, 75
stairs and doors as elements of, 18	in communities, 89
River Rouge plant (Detroit), 112	defined, 3, 10
Roads and freeways in Los Angeles,	medieval churches cathedrals, light
112, 113–14	in, 78–83
Rodrigues, Kavita, 51–55	two-door houses, 75–78
Rome, ancient, 23	Shoji screens, 57
Roof terraces	Shutters, 45–48
Acoma Pueblo, 128	Sierra Nevada, 23–26
in Rajasthan, India, 39	Skye, Isle of, 6–7
solar envelopes and, 135, 154–55	Slovakia
Rudolph, Paul, 55–56	apartment housing, 72
Rule of Saint Benedict, 80	cherry trees in Prievoz, 14
Ruwala Bedouin, 27	dachas, migration to, 30, 35–37
Rybczynski, Witold, 175	farmhouses, 44–45
, , , , , , , , , , , , , , , , , , , ,	graffiti in Petrzalka, 73
Sahara, Bedouin of, 27–29	history of, 30–31
Saintes, France, 14, 45–47	Prievoz and Petrzalka contrasted,
San Diego, CA, 63	31–34
São Paulo, Brazil, 119	rhythms of life in Bratislava, 34–35
Sashes, 45	winter and spring in, 17
Schoenbrunn Palace, Vienna, 70	Snow in Greek gardens, 58
	Solar-access zoning
Schoolhouses in American villages,	
99, 100 Scotland	need for, 123–25
Scotland	objections to, 131
Georgian house in Edinburgh,	trees and, 157
43-44	Solar envelopes
Isle of Skye, 6–7	overview, 127–28
turf-cutting and peat burning, 67	Acoma Pueblo as model of, 128–29
Screens	density and surface to volume ratio
adjustable awnings and sunshades	137-39
as transformation, 14	as design analysis tool, 131–36
in Florida guesthouse (Rudolph),	design project one (low density),
55-56	140-41
interstitial space as shield, 156	design project two (lower mid
Japanese, 57	density), 141–43
toldos in Spanish courtyard houses,	design project three (upper high
50-51, 158	density), 143, 144–49
	•

200 INDEX

design project four (high density),	Berber, 49
148, 149	Terraces
design study findings, 149–51	Acoma Pueblo, 128
design study overview, 139	of Rajasthan houses, 39
size and shape of, 129–31	solar envelopes and, 135, 154–55
See also Interstitial space	Territorial passages, 40, 75
South. See North–south orientation	Thessaloniki, Greece, 58–59
Space, dynamics of, 8	Tidal zones as rhythmic boundaries, 8
Space, interstitial. See Interstitial	Tiles, Mangalore, 52
space	Time constraints with solar envelope
Spanish courtyard houses, 50–51	cutoff times, 130–31
Spatial boundaries, rhythmic, 7–10	functional changes and, 156
See also Solar envelopes	in Los Angeles study, 141, 144
Stables in Greek farmhouses, 64	Toldos (canvas screens), 50–51, 158
Stadtpark (Vienna), 16–18	Town houses in Ohio, 104–5
Stairways as ritual elements, 18	Towns, 102-8
Steam and off-site combustion, 69	Township surveys, 91
Stefansplatz, Vienna, 70–71	Transept in Gothic cathedrals, 81–83
Steiner, Frederick R., 127–28	Transformation
Stoves	overview, 12-14, 43
ceramic, 69	Berber tents, 49
masonry, 66–67	courtyards and interstitial space,
Streetcars, 113	159
Streets and freeways in Los Angeles,	feudal Japanese houses, 56–57
112, 113–14	Florida guesthouse (Rudolph),
Styles of architecture, 175–76	_ 55-56
Sudan	French houses, 45–47
two-door style houses, 77	Georgian houses, 43-44
Summer cottages, Slovakian	house cleaning, 57–59
(dachas), 30.35–37	Slovak farmhouses, 44–45
Sunrise and sunset on Isle of Skye, 6–7	southern Indian houses and the
Sunshades. See Screens	monsoon, 51–55
Sunshine and zoning. See Solar	Spanish courtyard houses, 50–51
envelopes	tents, toldos, screens, and parti-
Suquamish, Washington, 18	tions, 48–57
Surface to volume ratio (S:V),	Turkish houses, 47–48
137–39, 150	windows, shutters, and doors,
Surveys of land, 91, 182	43-48
See also US Land Ordinance (1785)	Transportation
Sustainable-cities movement	commuting, 35, 114, 115–16
(Europe), 176–77	placelessness and, 71
S:V (surface to volume ratio), 137–39,	system of freeways and roads in Los
150	Angeles, 112, 113–14
m 1 ./1 1	Trees
Tar merchant (dambar-walla), 52	cherry, 14, 34
Teachers in American villages, 101	deciduous, 13, 157
Ten Books on Architecture, The	linden, 34
(Vitruvius), 23	monsoons and, 52–53
Tension zones, 7	Turf-cutting, 67
Tents	Turkey
Bedouin, 26–29	house windows and shutters, 47–48

INDEX 201