city, 265; suburbanized model technopoles, 266 of city, 165-66; urbanism versus territorialization, 92 suburbanism, 17-23; urbanizaterrorism, global, 274; September tion of, 264-65, 267 11, 238–39, 269, 274, 313 Sullivan, Robert, 226n11 Theory of Good City Form (Lynch), 141 super-rich: servicing needs of, 268 sustainable cities/communities, 148, "third way" between lifeless con-286; advocating sustainable deformity and unnecessary innovavelopment, 55-56; environmention: variations of, xv tal sustainability, 67; examples Third World of developmental of, 202-3; land-use policies and, states, 271 287; Sorkin on future of urban Thomas Balsley Associates, 315 design and, 181-82; transit-Thompson, Benjamin, 51 three-dimensional planning at oriented development and, 125, urban design level: lack of me-288 Sustainable Model City District, chanics for coordinating, 12 2.02 Times Square, New York City, 319 synthesis: of arts, 33n14; era of, Tocqueville, Alexis de, 237, 243, 4; of professional disciplines, 247, 251, 251nn1-2 45-46, 65 Tokyo, Japan, 276; Hillside Ter-Synthesis (journal), 53 race, 95-96, 98, 99, 298; as synthetic gestures (urbanistic projmulticentered city, 94; positive ect), 132 and negative aspects of urban Syracuse Connective Corridor, 314 design in, 93-95; redevelopment projects in, 96; transportation tactical maneuvers (urbanistic system, 94 project), 132 Toledo, Spain, 133 Talen, Emily, xiv, 183-85 Tönnies, Ferdinand, 140 Tange, Kenzo, 29, 30 Toronto: Downsview Park, 298, Taniguchi, Yoshio, 98 299, 311; East Bayfront Precinct Tate Modern, London: Turbine Plan, 219-20; Lower Don Lands Hall, 292, 293-94, 299, 307 Competition, 203; waterfront, Stern's critique of, 213 Taylor, Marilyn Jordan, xv-xvi, 285 - 90town planner, 43, 44 Team 10, xiii, xviiin10, 66, 72, 77, Town Planning Associates, 19 90, 113; challenge to CIAM, "traditional" urbanism, x-xii, 166 15-16, 24-30, 31, 155-56; traditional views (urbanistic projmembers, 16; resistance to conect), 133 tinued use of CIAM name, 30 transformation: urban design as teamwork: need for, 205-6 agent of, 302-3 technologies: revolution in informatransit-oriented development, 125,

transportation/transportation

tion and communications, 260,

262