

- Ubbelohde, Susan, 46  
 University of Southern California  
   Solar Studio, 146  
 Unlimited height districts, 122–23  
 Urban design and densities. *See*  
   Densities and urban design  
 Urban design for solar access. *See*  
   Solar-access zoning; Solar  
   envelopes  
 Urbanization and growth  
   overview, 111  
   boundaries, value of, 120–25  
   isolation from nature and, 85–86  
   in Los Angeles, 111–18  
   solar access zoning, 123–25  
   worldwide, 118–20  
   zoning practices, 121–23  
   *See also* Cities  
 US Land Ordinance (1785), 122, 182
- Val Duchesse palace, Brussels, 29  
 Venolia, Carol, 85  
 Ventilation  
   courtyards and courtyard covers,  
     164–69  
   toldos, interference from, 158  
   *See also* Wind  
 Ventilation stacks, 156–57  
 Verandas in southern India, 53  
   *See also* Porches  
 Vertical migration, 37  
 Vienna  
   ceramic stoves in Hofburg Palace,  
     69  
   clothing in, 13  
   daily rituals in the Graben and  
     Stadtpark, 16–18  
   glass buildings, 70–71  
   Wandl Hotel, 18  
 Village greens, 98–99  
 Villages  
   American, 97–102  
   Prievoz vs. Petržalka, Slovakia, 14,  
     31–35  
   siting of houses in, 121  
 Virginia  
   Williamsburg chimney, 15  
 Vitruvius, 23
- Walking and neighborhood rhythms,  
   115  
 Walls  
   daily rhythms of light on, 8–9  
   and orientation of apartment  
     blocks, 72, 145–49  
   *See also* Courtyard houses and  
     buildings; Solar envelopes  
 Wandl Hotel, Vienna, 18  
 Washington (state)  
   ritual door, Suquamish, 18  
 Water  
   combustion converted to hot water,  
     69  
   farm wells, 94  
   in Los Angeles, 111–12  
   in Spanish patios, 50, 51  
 Way finding, 133  
 Weiss, Marc, 119  
 “Well-adjusted houses,” 43  
 West. *See* East–west orientation  
 Whitney Portal, 24  
 Wilderness rhythms, 103  
 Williamsburg, Virginia, 15  
 Wind  
   Bedouin tents and, 28  
   courtyard covers and wind flow,  
     164–69  
 Windows  
   in Gothic cathedrals, 80–81, 82, 83  
   opening and closing, 14  
   in solar envelope study, 141–42, 143  
   transformation and, 43–48  
   unopenable, 177
- Yaroslavsky, Zev, 116
- Zamindaar (landowner) houses of  
   India, 53  
 Zoning  
   in Los Angeles, 137  
   solar access zoning, 123–25, 131, 157  
   standard practices of, 121–23  
   *See also* Solar envelopes  
 Zosaku system, 56–57  
 Zwingle, Erla, 118–19

## ISLAND PRESS BOARD OF DIRECTORS

**Victor M. Sher, Esq.** (*Chair*)

Sher & Leff  
San Francisco, CA

**Dane A. Nichols** (*Vice-Chair*)

Washington, DC

**Carolyn Peachey** (*Secretary*)

Campbell, Peachey & Associates  
Washington, DC

**Drummond Pike** (*Treasurer*)

President  
The Tides Foundation  
San Francisco, CA

**David C. Cole**

Chairman, President, and CEO  
Maui Land & Pineapple Company, Inc.  
Kahului, Maui, HI

**Catherine M. Conover**

Quercus LLC  
Washington, DC

**Merloyd Ludington Lawrence**

Merloyd Lawrence Inc.  
Boston, MA

**William H. Meadows**

President  
The Wilderness Society  
Washington, DC

**Henry Reath**

Princeton, NJ

**Will Rogers**

President  
The Trust for Public Land  
San Francisco, CA

**Alexis G. Sant**

Trustee and Treasurer  
Summit Foundation  
Washington, DC

**Charles C. Savitt**

President  
Island Press  
Washington, DC

**Susan E. Sechler**

Senior Advisor  
The German Marshall Fund  
Washington, DC

**Peter R. Stein**

General Partner  
LTC Conservation Advisory Services  
The Lyme Timber Company  
Hanover, NH

**Diana Wall, Ph.D.**

Director and Professor  
Natural Resource Ecology Laboratory  
Colorado State University  
Fort Collins, CO

**Wren Wirth**

Washington, DC