# John S. Reynolds, F.A.I.A.

ACSA Distinguished Professor of Architecture, Emeritus Department of Architecture, University of Oregon, Eugene

### Awards:

James Haecker Award for Distinguished Leadership in Architectural Research; Architectural Research Centers Consortium, June 2006.

Fellow, American Institute of Architects, May 2003.

Fellow, American Solar Energy Society, June 2000.

Honor Award, Portland AIA, Architecture + Energy Competition, June 1999: Emerald People's Utility District.

ACSA Distinguished Professor, March 1998, Association of Collegiate Schools of Architecture (ACSA).

Passive Pioneer Award, May 1997, American Solar Energy Society.

Graham Foundation for Advanced Studies in the Fine Arts. "Hispanic Courtyards: Esthetic, Social and Technical Roles in Buildings." 1995-96.

Fulbright Grant for teaching Bioclimatic Architecture (in Spanish), 1988, at Universidad Nacional de Tucumàn, Argentina.

#### Books:

Courtyards: Aesthetic, Social and Thermal Delight, John Wiley & Sons, New York, 2002.

<u>Mechanical and Electrical Equipment for Buildings</u>, 6<sup>th</sup> through 11th Editions (Benjamin Stein, John S. Reynolds, Walter Grondzik, Alison Kwok) John Wiley & Sons, New York, 2000.

#### Some Recent Articles:

"Oregon's Energy Trust and U.S. Energy Patterns" John Reynolds, Solar World Conference 2011, Kassel, Germany, 2011.

"Recent Developments in US Energy Policy", J.P. Ross, John Reynolds; Solar World Congress 2007, Beijing, 2007.

"Oasis in the Desert: Passive Heating and Cooling for the Paleo Center, Oregon Paleo Lands Institute, Fossil, Oregon" John Rowell, Jenny Young, and John Reynolds; Proceedings of the 29th Annual Passive Solar Conference, Portland, OR, American Solar Energy Society, 2004.

"Designer and Occupant: Roles in Residential Courtyard Cooling," Association of Collegiate Schools of Architecture Technology Conference, Portland, OR, October 2002.

"Five Cool Courtyards," Cooling Frontiers Symposium, Arizona State University College of Architecture, October 2001.

"Courtyard Cooling: Proportion vs. Proaction," <u>Proceedings of the 26th Annual Passive Solar</u> <u>Conference</u>, Washington DC, American Solar Energy Society, 2001.

## Service:

Board Member, Energy Trust of Oregon, Portland, Oregon, 2002-2018. A non-profit corporation, ETO administers the ~\$80 million annual public purpose funds collected from Oregon's investor-owned electric and natural gas utilities, for energy efficiency and renewable energy projects. Board President for five years.

Board Member including Chair, American Solar Energy Society, Boulder, Colorado, 2005-2011. More than 11,000 members, advocates for solar, renewable energy, and energy efficiency policy; publishes Solar Today magazine.