

1. Record Nr.	UNINA9910953580703321
Titolo	Implementing health-protective features and practices in buildings : workshop proceedings
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2005
ISBN	9786610173655 9780309181921 0309181925 9781280173653 1280173653 9780309547901 0309547903
Edizione	[1st ed.]
Descrizione fisica	1 online resource (63 p.)
Collana	Federal Facilities Council technical report ; ; no. 148
Disciplina	628.5
Soggetti	Buildings - Health aspects Buildings - Environmental engineering Indoor air pollution Sick building syndrome - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers from a workshop of the same title convened by the FFC in Washington, D.C. on November 17-18, 2003.
Nota di contenuto	""Front Matter""; ""Acknowledgments""; ""Contents""; ""Executive Summary""; ""1 Workshop Summary""; ""2 Indoor Environments and Occupants Health: What Do We Know?--Mark J. Mendell""; ""3 Health- Protective Features and Practices in Buildings--James E. Woods""; ""4 Lighting: Research and Findings--Mark Rea""; ""5 Environmental Issues in Health Care Design--Derek Parker""; ""6 Implementing Health- Protective Features in Buildings: Practical Actions Case Studies--E. Sarah Slaughter""; ""Appendixes""; ""A Workshop Agenda""; ""B Workshop Participants""
Sommario/riassunto	Indoor environmental quality (IEQ) is influenced by building design; heating, ventilation, and air-conditioning systems; and construction materials, as well as by building operations, maintenance, and

housekeeping procedures. Increasing evidence suggests that adverse health outcomes in employees, students, hospital patients, and others are linked to the presence of indoor pollutants and other aspects of poor-quality indoor environments. Implementing Health-Protective Features and Practices in Buildings explores this issue and discusses ongoing research and possible strategies for implementing changes in standards and practices for indoor environmental quality.
