

1. Record Nr.	UNINA9910786820003321
Autore	Hastings Robert <1945->
Titolo	Solar air systems--built examples / / A, Robert Hastings, editor
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, New York : , : Earthscan, , 2013 1999
ISBN	1-134-25657-4 1-315-07372-2 1-134-25650-7
Descrizione fisica	1 online resource (225 p.)
Disciplina	697/.78
Soggetti	Solar space heating Hot-air heating Solar heating
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published by James & James in 1999.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Title Page; Copyright Page; ACKNOWLEDGEMENTS; Table of Contents; Foreword; Terminology; Units; I INTRODUCTION; I What is a Solar Air System?; II SINGLE-FAMILY HOUSES; II.1 Introduction; II.2 Frei House (Nuziders, Austria); II.3 Gwadt House (St Gallenkappel, Switzerland); II.4 Lenherr House (Schwyz, Switzerland); II.5 Schupfen House (Schupfen, Switzerland); II.6 Morhenne Solar House (Ennepetal Ruggeberg, Germany); II.7 Vigander House (Stavanger, Norway); II.8 Summer-House Package (Slettestrand, Denmark); II.9 Humlum House (Jutland, Denmark) II.10 OKA Haus der Zukunft (Schmiding, Austria)II.11 CSU Solar House II (Fort Collins, Colorado, USA); II.12 Wannseebahn Row Houses (Berlin, Germany); III APARTMENT BUILDINGS; III.1 Introduction; III.2 Marostica Passive Solar Dwelling (Marostica, Italy); III.3 Luino Apartments (Motte, Italy); III.4 A Multi-Family Residential Building (Munich, Germany); III.5 Lutzowstrasse Residential Building (Berlin, Germany); III.6 Toftegård Multi-family Houses (Herlev, Denmark); III.7 Havrevangen Project (Hillerød, Denmark); III.8 Rødvore Apartments (Copenhagen, Denmark) III.9 A Solar Air Apartment Block (Gothenburg, Sweden)III.10 Ouellette Manor Senior Citizens' Building (Windsor, Ontario, Canada); III.11

Weinmeisterhornweg Row Houses (Berlin, Germany); IV SCHOOLS; IV.1 Introduction; IV.2 Secondary Modern School (Koblach, Austria); IV.3 Lochau Kindergarten (Austria); IV.4 Schopfloch Kindergarten (Leonberg-Ezach, Germany); IV.5 Green Park School (Newport Pagnell, UK); V SPORTS HALLS; V.I Introduction; V.2 Karl High School Gymnasium (Munich, Germany); V.3 Athletics Hall, Odenwald School (Heppenheim, Germany); V.4 Stavanger Squash Centre (Norway) VI INDUSTRIAL BUILDINGS VI.1 Introduction; VI.2 Matzler Garage (Vorarlberg, Austria); VI.3 Kagi Steel Warehouse (Winterthur, Switzerland); VI.4 Wewer's Brickyard (Helsingør, Denmark); VI.5 Bombardier Inc. Factory (Valcourt, Canada); VI.6 JRC Research Building (Ispra, Italy); VI.7 US Army Hangar (Fort Carson, Colorado, USA); VII OFFICE BUILDINGS; VII.1 Introduction; VII.2 WAT Office Building (Karlsruhe, Germany); APPENDICES

---

#### Sommario/riassunto

---

Thirty-five different buildings with successfully installed solar air systems are described and documented. The building types cover single family houses, apartment buildings, schools, sports halls, and industrial commercial buildings with six different configurations of solar air systems used. Each example building is described over several pages, with plans, performance details and illustrations provided. This is supplemented by a summary of the types of system used.

---