

1. Record Nr.	UNINA9910787405503321
Autore	McGillick Paul
Titolo	Sustainable luxury : the new Singapore house, solutions for a livable future // Paul McGillick ; photography by Masano Kawana
Pubbl/distr/stampa	North Clarendon Vermont : , : Tuttle Publishing, , 2014 ©2014
ISBN	1-4629-1515-9
Descrizione fisica	1 online resource (518 p.)
Disciplina	690.0286
Soggetti	Ecological houses Dwellings - Energy conservation Sustainable living Sustainable design Architecture, Domestic - Singapore Singapore
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Content; INTRODUCTION: SUSTAINABLE LUXURY: IS IT A CONTRADICTION IN TERMS?; TANGLIN HILL HOUSE (ECO:ID ARCHITECTS); NEIL ROAD SHOPHOUSE (EXPERIENCE DESIGN STUDIO, ONG&ONG); MANDAI COURTYARD HOUSE (ATELIER M+A); NAMLY DRIVE HOUSE (CHANG ARCHITECTS); OLIV APARTMENTS (W ARCHITECTS); ANDREW ROAD HOUSE (A D LAB); HOLLAND GROVE HOUSE (A D LAB); SEMBAWANG LONG HOUSES (FORMWERKZ); TREE HOUSE (FORMWERKZ); THE CORAL HOUSE (GUZ ARCHITECTS); WATER LILY HOUSE (GUZ ARCHITECTS); BELMONT ROAD HOUSE (CSYA); CHATSWORTH PARK HOUSE (ECO:ID ARCHITECTS); THOMSON HEIGHTS HOUSE (AAMER ARCHITECTS) JALAN MAT JAMBOL HOUSE (ZARCH COLLABORATIVES)INTERLOCKING HOUSE (LATO DESIGN); TRAVERTINE DREAM HOUSE (WALLFLOWER ARCHITECTURE + DESIGN); BARNSTORM HOUSE; DAKOTA APARTMENT (JONATHAN POH); BAMBOO CURTAIN HOUSE (ECO:ID ARCHITECTS); SUNSET PLACE HOUSE (IP:LI ARCHITECTS); WATTEN RESIDENCES (IP:LI ARCHITECTS); THE GREEN COLLECTION (RT+Q ARCHITECTS);

VERANDAH HOUSE (RT+Q ARCHITECTS); THE CRANES (EXPERIENCE DESIGN STUDIO, ONG&ONG); CAIRNHILL ROAD SHOPHOUSE (RICHARDHO ARCHITECTS); THE ARCHITECTS AND DESIGNERS; BIBLIOGRAPHY; ACKNOWLEDGEMENTS; Copyright

Sommario/riassunto

Singapore is celebrated as one of the most livable cities in Asia, and Sustainable Luxury shows how the prosperous, forward-looking nation is pioneering innovative solutions for environmental, economic, social, and cultural issues faced the world over. Dr. Paul McGillick, the author of The Sustainable Asian House (Tuttle, 2013), presents twenty-seven recent residential projects created by Singapore's most talented architects to address the many complex and interconnected aspects of sustainability. Some of the homes featured here emphasize environmental needs, while others are concerned with pre
