



## BIBLIOGRAPHY

---

1. Crowther Richard L.                      ECOLOGIC ARCHITECTURE  
Butterwoth Architecture  
Boston 1992
  
  2. Fathy Hassan                                NATURAL ENERGY AND  
VERNACULAR ARCHITECTURE  
Principles and examples with referenes to  
hot humid climates. The University of  
chicago press  
Chicago 6037 - 1986
  
  3. Gupta Vinod                                ENERGY AND NABITAT  
Town planing and building design for  
energy conservation Wiley Eastern Ltd,  
New Dehi 1984
  
  4. Harland Edward                         ECO - RENOVATION  
The ecological house imp rovement guide  
Green Books Ltd. UK. 1993
-  University of Electronic Sciences & Technology  
www.lib.mutd.edu.cn
5. ICOMOS                                      VERNACUCAR ARCHITECTURE  
International Scientific committee 10th  
General Assembly  
ICOMOS international Comittee on  
Vernacular Architecture SL ICOMOS  
Publication 1993
  
  6. Jhonson Stewart                         GREENER BUILDINGS  
Environmental imapct on properties. The  
Macmillan Press Ltd 1993
  
  7. Raof - Suan  
Hancock Mary                                ENERGY EFFICIENT BUILDING  
A design guide  
Oxford backwell Scientific publication.  
London 1992

8. Stain - Richard. G  
ARCHITECTURE AND ENERGY  
Anchor Press Publications 1977
9. Szokalay S.V.  
SOLAR ENERGY AND BUILDING  
The Architecture from London.  
Halsted press division of  
John Wiley & Son. Inc.  
New York 1977
10. Vale Brenda,  
Vale Robert  
TOWARDS A GREEN ARCHITECTURE  
SIX CASE STUDIES RIBA  
Publications, UK. London 1993
11. Papanek Victor  
ECOLOGY AND ETHICIS IN DESIGN  
AND ARCHITECTURE  
Thames and Hudson Ltd., 1995
12. Vale Brenda,  
Vale Robert  
GREEN ARCHITECTURE  
A design for a sustainable  
future Thames and Hudson Ltd.,  
London 1991.
13. Watson - Donald  
Labs Kenneth  
 CLIMATIC BUILDING DESIGN  
Energy efficient building principles and  
practices Macgraw hill book Company 1983
14. Watson D  
CLIMATIC BUILDING DISIGNS  
Energy efficient building principles and  
practices  
MC Graw hill inc. USA 1983.
15. Yeang Ken  
BIO CLIMATIC SKYCRAPERS  
with essays by Alon Balfour and Ivor  
Richards Artemis London Ltd,. London  
1994.
16. Towards sustainable  
environment and  
devolopment  
The Panos instute 1987.  
development 14 case  
studies prepared by  
Africa and Asian  
Journalists for the  
nordic conference  
Saltsjobader, Stockholm

## Journals - Articles

---

- Dimson Barry - Principles and challenges of sustainable design and construction.
- Larsson Nils - Public / Private strategies for going towards green building practices.
- Vidyanathan Geetha - Towards sustainable production systems closing the loops.  
Kumar Arun
- Ueda Yasufumi - Environmentally sound practices in the  
Yamamoto Osam - countries: Progress with onsite green techniques (OGT) in Japan.
- UNEP industry and environment - April - June 1996
- Ford Brian - Cooling without air conditioning - Lesens Wewitt Mark from India.  
ARQ - Volume 1 summer 1996
- De Silva Nimal - Sri Lankan tradition for shelter  
SLIA Journal Vol. 100 No:6,  
1990 - June - Aug.
- Dayarathna Ranjith - Eco - Sensitive Architecture for sustainable development. A return to place? SLIA Journal Vol. 101 No:14  
Sept - Nov 1995.
- Amendra Shereen - A conceptual framework for Architectural design. An Ecological stand point.  
SLIA Journal Vol. 101 No: 15 1996
- Fernando Nisha - Eco - sensitive Architecture, beyond the facade SLIA Journal Vol. 101 No: 15 1996
- Kadiragamar Ragi - In search of a green Architecture  
SLIA Journal Vol. 101 No: 14  
Sept - Nov 1995.

