

LINKS TO ADDITIONAL INFORMATION

PLANNING

Design Guide for Improving School Safety in Earthquakes, Floods, and High Winds

<http://www.fema.gov/library/viewRecord.do?id=1986>

Tools for Mainstreaming Disaster Risk Reduction: Guidance Notes for Development Organisations, (2007)

By ProVention Consortium

http://www.proventionconsortium.org/themes/default/pdfs/tools_for_mainstreaming_DRR.pdf

INEE Minimum Standards, Analysis standards 3 (Monitoring) and 4 (Evaluation), (2004) INEE

<http://www.exacteditions.com/exact/browse/436/494/2635/2/1>

Handbook for Educational Buildings Planning Educational buildings and equipment (1988) UNESCO

By Almeida, Rodolfo

http://www.eric.ed.gov/ERICWebPortal/custom/portlets/recordDetails/detailmini.jsp?_nfpb=true&_ERICExtSearch_SearchValue_0=ED326985&_ERICExtSearch_SearchType_0=no&accno=ED326985

School Construction in Developing Countries: What do we know? (2002)

By Serge Theunynck

[http://www.sheltercentre.org/sites/default/files/Theunynck%20\(2002\)%20School%20Construction%20in%20Developing%20Countires.pdf](http://www.sheltercentre.org/sites/default/files/Theunynck%20(2002)%20School%20Construction%20in%20Developing%20Countires.pdf)

Disaster Prevention for Schools Guidance for Education Sector Decision-Makers (2008)

UNISDR Thematic Platform for Knowledge and Education

<http://www.preventionweb.net/english/professional/trainings-events/edu-materials/v.php?id=7344>

Disaster Risk Reduction begins at School (2008)

UNISDR Thematic Platform for Knowledge and Education

http://www.unisdr.org/eng/public_aware/world_camp/2006-2007/case-study-en.htm

Safe Schools for the Community: Earthquake Resistant Buildings in India (2008)

By Sanjaya Bhatia

www.solutionexchange-un.net.in/drm/cr/res13100801.doc

Plan Hemisférico de Acción para la Reducción de Vulnerabilidad del Sector Educativo a los Desastres

By Pedro Bastidas

http://www.preventionweb.net/files/8016_Asuntospendientesdelaplantaedsica.pdf

Ensuring Safer Building Construction Practices in Sri Lanka

By Geethi Karunaratne

<http://www.adpc.net/audmp/rlw/themes/th6-geethi.pdf>

Developing Building for Safety Programmes: Guidelines for organizing safe building programmes in disaster-prone areas

(Book from 1995, ISBN: 9781853391842) Aysan, Y et al.

School Buildings - Planning, Design and Management

By A K Jain (JBA Publishers, ISBN: 81-89800-40-X)

ENGINEER TRAINING AND SAMPLE TERMS OF REFERENCE

SELECTED TRAINING MATERIALS FROM THE ATC/SEAOC 'ATC-48 BUILT TO RESIST EARTHQUAKES' TRAINING CURRICULUM

<http://www.atcouncil.org/atc-48.shtml>

Vulnerability Assessment of Shelters in the Eastern Caribbean Retrofitting

By Tony Gibbs of Consulting Engineers Partnership Ltd.(For USAID, OAS)

<http://www.oas.org/CDMP/document/schools/retrofit.htm>

DRR EDUCATION AND AWARENESS-RAISING

Child-Led Disaster Risk Reduction: A Practical Guide (2007)

By Save the Children – Lynne Benson and John Bugge

http://www.preventionweb.net/files/3820_CHLDRR.pdf

Let our Children Teach Us! A Review of the Role of Education and Knowledge in Risk Reduction (2006)

By Ben Wisner

<http://www.unisdr.org/eng/task%20force/working%20groups/knowledge-education/docs/Let-our-Children-Teach-Us.pdf>

Natural Disaster Awareness Tool Catalogue

French Red Cross website with awareness raising tools classified

<http://pirac.croix-rouge.fr/index.php>

Disaster Prevention for Schools Guidance for Education Sector Decision-Makers (2008)

UNISDR Thematic Platform for Knowledge and Education

<http://www.preventionweb.net/english/professional/trainings-events/edu-materials/v.php?id=7344>

Reducing Vulnerability of School Children to Earthquakes

By UNCRD

<http://www.preventionweb.net/english/professional/trainings-events/edu-materials/v.php?id=4001>

Integrating Disaster Risk Reduction into School Curriculum: Mainstreaming Disaster Risk Reduction into Education

By ADPC

http://www.preventionweb.net/files/4006_ADPCEducGuidelineConsultationVersion3.1.pdf

Disaster Risk Reduction Begins at School 2006-2007

By UNISDR

http://www.unisdr.org/eng/public_aware/world_camp/2006-2007/pdf/WDRC-2006-2007-English-fullversion.pdf

DISASTER AWARENESS FOR SCHOOLS A resource guide for Caribbean teachers (2000)

By Caribbean Disaster Emergency Response Agency

<http://www.preventionweb.net/english/professional/trainings-events/edu-materials/v.php?id=6932>

Firewise Generation

<http://www.firewise.org/fw-generation/>

Fire Safe: Teacher Resource for Years 3 to 6

By the Australian Country Fire Authority

http://www.cfa.vic.gov.au/teachers/resources/firesafebooks_firesafe.htm

Junior FireSafe: Teacher Resource

By the Australian Country Fire Authority

http://www.cfa.vic.gov.au/teachers/resources/firesafebooks_junior.htm

Effective Education For Disaster Risk Reduction – Teachers Network

<http://edu4dr.ning.com/>

EARTHQUAKE PROBLEM: Do's and Don'ts for Protection

By Department of Earthquake Engineering, University of Roorkee

http://www.nicee.org/uploads/D_D.pdf

RISK, HAZARD, AND VULNERABILITY ASSESSMENT AND MAPPING

FEMA Flood Hazard Mapping Resources

http://www.fema.gov/plan/prevent/fhm/frm_docs.shtm

Flood Hazard Assessment for the Construction of Flood Hazard Map and Land Development Priority Map Using NOAA/AVHRR Data and GIS – A Case Study in Bangladesh

By Md. Monirul Islam & Kimiteru Sado

http://www.gisdevelopment.net/application/natural_hazards/floods/floods002pf.htm

Hazard Mapping and Vulnerability Assessment

By Toshiaki Udono and Awadh Kishor Sah

<http://unpan1.un.org/intradoc/groups/public/documents/APCITY/UNPAN009857.pdf>

Measuring Mitigation: Methodologies for assessing natural hazard risks and the net benefits of mitigation: A scoping study

By Charlotte Benson and John Twigg

http://www.proventionconsortium.org/themes/default/pdfs/MM_scoping_study.pdf

Multi-Hazard Disaster Risk Modelling and its Application in School Safety: Experience from Gujarat

<http://www.schoolsafetyconference.org/Papers/General%20Papers/General%20-%20SEHAR%20IQBAL.pdf>

Report on Natural Hazard Mapping and Vulnerability Workshop

<http://www.oas.org/cdmp/hazmap/Grenada/atwell.htm#CaseStudies>

A Guide to School Vulnerability Assessments: Key Principles for Safe Schools

By U.S. Department of Education

http://rems.ed.gov/views/documents/VA_Report_2008.pdf

Communicating with Owners and Managers of New Buildings on Earthquake Risk: A Primer for Design Professionals

<http://www.fema.gov/library/viewRecord.do?id=1431>

HAZARD DATA RESOURCES

UNEP GRID – Directory to Web-hosted hazard data sources

<http://www.grid.unep.ch/activities/earlywarning/link.php>

Project of Risk Evaluation, Vulnerability, Information & Early Warning (PreView)

<http://www.grid.unep.ch/activities/earlywarning/preview/index.php>

Munich RE Natural Hazards Assessment Network

<http://mrnathan.munichre.com/>

Global Risk Identification Program (GRIP)

<http://www.gripweb.org/grip.php?ido=1&lang=eng>

Global Risk Data Platform

http://www.grid.unep.ch/activities/earlywarning/preview/data/data_sources/index_data_sources.php

Dartmouth Flood Observatory – World Atlas of Flood Hazard

<http://www.dartmouth.edu/~floods/Atlas.html>

Pacific Data Center Asia Pacific Natural Hazards Information Network

<http://www.pdc.org/mde/>

Pacific Data Center Hazard Mapping Tools

<http://www.pdc.org/iweb/products.jsp>

Natural Disasters Data Book (2006)

http://www.adrc.asia/publications/databook/DB2006_e.html

BUILDING ASSESSMENT AND RETROFIT PRIORITIZATION**ATC-38 POSTEARTHQUAKE BUILDING PERFORMANCE ASSESSMENT FORM**

<http://www.atcouncil.org/pdfs/atc38assmtfrm.pdf>

ATC-45 Field Manual: Safety Evaluation of Buildings after Wind Storms and Floods

<http://www.atcouncil.org/ATC45.shtml>

Seismic Evaluation of Existing Buildings, SEI/ASCE 31-03

<https://secure.asce.org/ASCEWebSite/BOOKSTORE/BookDescription.aspx?ProdId=916>

General Guidelines for the Assessment and Repair of Earthquake Damage in Residential Woodframe Buildings

<http://www.curee.org/projects/EDA/docs/CUREE-EDA02-public.pdf>

IDENTIFYING EARTHQUAKE-UNSAFE SCHOOLS AND SETTING PRIORITIES TO MAKE THEM SAFE**Geohazards**

http://www.preventionweb.net/files/7353_gujesischoolSE2012620V8.pdf

Rapid Visual Screening of Buildings for Potential Seismic Hazards: A Handbook. Second Edition

By FEMA

<http://www.fema.gov/library/viewRecord.do?id=3556>

Rapid Visual Screening of Buildings for Potential Seismic Hazards: Supporting Documentation. Second Edition

By FEMA

<http://www.fema.gov/library/viewRecord.do?id=3557>

Seismic Vulnerability Assessment of School Buildings

<http://www.schoolsafetyconference.org/Papers/General%20Papers/General%20-%20CHANDRA%20BHAKUNI.pdf>

A Prioritization Scheme for Seismic Intervention in School Buildings in Italy

Earthquake Spectra Volume 23, Issue 2, pp. 291-314 (May 2007)

Seismic Rehabilitation Cost Estimator

By FEMA

<http://www.fema.gov/srce/>

Hazard impact studies on the education sector**Impacts of Disaster on the Education Sector in Lao PDR 2008**

By ADPC

http://www.preventionweb.net/files/4004_LaolImpactsDisastersEducation.pdf

Impact of Disasters on the Education Sector in Cambodia 2008

By ADPC

http://www.adpc.net/v2007/IKM/ONLINE%20DOCUMENTS/downloads/2008/Mar/MDRDEducationCambodiaFinal_Mar08.pdf

Impact of Disasters on the Education Sector in The Philippines 2008

By ADPC

http://www.preventionweb.net/files/8196_Philippines.pdf

PERFORMANCE OBJECTIVES AND PERFORMANCE-BASED DESIGN**Action Plan for Performance Based Seismic Design**

By FEMA

<http://www.fema.gov/library/viewRecord.do?id=1656>

Next-Generation Performance-Based Seismic Design Guidelines: Program Plan for New and Existing Buildings

By FEMA

<http://www.fema.gov/library/viewRecord.do?id=2510>

Performance-based analysis guidelines

By The Holmes Consulting Group

<http://www.holmesgroup.com/designguide.html>

Design Guide for School Safety against Earthquakes, Floods, and High Winds (2004)

By FEMA

<http://www.fema.gov/plan/prevent/rms/rmsp424.shtm>

Guidelines for vulnerability reduction in the design of new health facilities

<http://www.preventionweb.net/english/professional/publications/v.php?id=628>

ATC-34 A Critical Review of Current Approaches to Earthquake-Resistant Design

By ATC

<http://www.atcouncil.org/atc34.shtml>

Performance-Based Engineering of Buildings and Infrastructure for Extreme Loadings

By Whitaker et al.

<http://www.atcouncil.org/pdfs/Whittaker2.pdf>

BUILDING CODES

Australian Institute of Building

<http://www.aib.org.au/buildingcodes/bca.htm>

International Code Council

<http://www.iccsafe.org/government/Toolkit/>

Introduction to Model Codes

<http://www.iccsafe.org/government/Toolkit/03-WhyUseCodes.pdf>

About Building Codes (New Zealand)

<http://www.dbh.govt.nz/bcr-about-the-building-code>

National Building Code of India (2005)

<http://www.bis.org.in/sf/nbc.htm>

Model Amendment in Town and Country Planning Legislations, Regulation for Land Use Zoning and Building Byelaws for Structural Safety

(Refer to APPENDIX A - PROTECTION AGAINST HAZARD)

http://www.ndmindia.nic.in/EQProjects/VOLUME%20I%20Prop_Am_Legi_Regu_Addi%20Prov_for%20Na%20Haz%20in%20India.pdf

Status report on standardization efforts in the area of mitigation of natural hazards – Bureau of Indian Standards

http://www.preventionweb.net/files/2498_BIS.pdf

Status of Building Codes in the Caribbean (2001)

<http://www.oas.org/pgdm/document/codemtrx.htm>

Seismic Design Code Index

http://iisee.kenken.go.jp/net/seismic_design_code/index.htm

RETROFIT GUIDANCE

Seismic Rehabilitation of Existing Buildings, ASCE/SEI 41-06

<https://www.asce.org/bookstore/book.cfm?stock=40884>

FEMA 395 Incremental Seismic Rehabilitation of School Buildings (K-12)

By FEMA

<http://www.fema.gov/pdf/plan/prevent/rms/395/fema395.pdf>

Training Materials for Seismic Retrofit of Wood-Frame Homes

<http://www.abag.ca.gov/bayarea/eqmaps/fixit/training.html>

General Guidelines for the Assessment and Repair of Earthquake Damage in Residential Woodframe Buildings

<http://www.curee.org/projects/EDA/docs/CUREE-EDA02-public.pdf>

Guidelines for Earthquake Resistant Reconstruction and New Construction of Masonry Buildings in Jammu and Kashmir State

www.ndmindia.nic.in/EQProjects/Kashmir%20Final.pdf

Is Your Home Protected From Hurricane Disaster? A Homeowner's Guide to Hurricane Retrofit (2002)

By Institute for Home Safety

http://www.nhc.noaa.gov/HAW2/pdf/hurricane_retrofit.pdf

Guidelines for Earthquake Resistant Non-Engineered Construction (1986)

By National Information Centre of Earthquake Engineering (NICEE)

http://www.nicee.org/IAEE_English.php

Techniques for the Seismic Rehabilitation of Existing Buildings (2007)

By FEMA

<http://www.fema.gov/library/viewRecord.do?id=2393>

Homeowner's Handbook to Prepare for Natural Disasters (2007)

By University of Hawai'i Sea Grant College Program

<http://www.soest.hawaii.edu/SEAGRANT/communication/NaturalHazardsHandbook/Homeowner%27s%20Natural%20Hazard%20Handbook.pdf>

Basic Minimum Standards for Retrofitting (1997)

By OAS

<http://www.oas.org/CDMP/document/minstds/minstds.htm>

Case Studies of Seismic Retrofitting –Latur to Kashmir & Lessons Learnt (2008)

By National Centre for Peoples'-Action in Disaster Preparedness (NCPDP)

<http://www.ncpdpindia.org/images/03%20RETROFITTING%20LESSONS%20LEARNT%20LATUR%20TO%20KASHMIR.pdf>

Case Studies of Seismic Non-Structural Retrofitting in School Facilities (2005)

Educational Facilities Research Center, National Institute for Educational Policy Research

<http://www.nier.go.jp/shisetsu/pdf/e-jirei.pdf>

Seismic Retrofitting Quick Reference: School Facilities that Withstand Earthquakes, Examples of Seismic Retrofitting (2006)

By Ministry of Education, Culture, Sports, Science and Technology of Japan

<http://www.nier.go.jp/shisetsu/pdf/e-taishinjirei.pdf>

PARTICIPATORY ASSESSMENT & COMMUNITY INVOLVEMENT**Innovation in Primary School Construction: Community Participation in Seti Zone, Nepal (1995)**

By Tamang, H.D and Dharam, K.C. UNESCO

<http://www.preventionweb.net/english/professional/trainings-events/edu-materials/v.php?id=4414>

Safe Schools in Safe Territories (2008)

By UNICEF

<http://www.ineesite.org/uploads/documents/store/Safe%20Schools%20in%20Safe%20Territories.pdf>

Escuela Segura en Territorio Seguro (2008)

By UNICEF

<http://www.crid.or.cr/digitalizacion/pdf/spa/doc17181/doc17181.htm>**COMMUNITY HAZARD MAPPING****Learning Exchange on Resilience in Honduras**www.disasterwatch.net/resources/mapping_honduras.pdf**Community Capacity Building through the Development of Community Based Hazard Mapping**

By Hiroyuki Watabe, Etsuko Tsunozaki, and Makoto Ikeda

http://drh.edm.bosai.go.jp/Project/Phase2/1Documents/8_Proceeding/7_PT3_P.pdf**Community Risk Assessment methodologies and case studies**<http://www.proventionconsortium.org/?pageid=43>**Community Vulnerability Assessment Tool-New Hanover County, North Carolina**

NOAA Coastal Services Center,

<http://www.csc.noaa.gov/products/nchaz/startup.htm>**Vulnerability Assessment Techniques and Applications(VATA): Vulnerability Assessment Case Studies**http://www.csc.noaa.gov/vata/case_pdf.html**Participatory Capacities and Vulnerabilities Assessment, Finding the link between Disasters and Development**http://www.proventionconsortium.org/themes/default/pdfs/CRA/PCVA_2002_meth.pdf**Mainstreaming Participatory Vulnerability Analysis in ActionAid International**

By Ethlet Chiwaka, ActionAid International

<http://www.abuhrc.org/Publications/Working%20Paper%2013.pdf>**Integrating Disaster Preparedness and Mitigation in your work (2001)**

By Peace Corps

http://www.peacecorps.gov/multimedia/pdf/library/M0084_dpmideabook.pdf**Weathering the storm: participatory risk assessment for informal settlements (2008)**

Disaster Mitigation for Sustainable Livelihoods Programme (DIMP)

<http://www.preventionweb.net/english/professional/publications/v.php?id=4163>

Análisis de vulnerabilidades y capacidades en América: hacia la reducción del riesgo a nivel comunitario. Análisis América: reducción (Spanish)

By Using the International Federation of Red Cross and Red Crescent Societies (IFRC)
http://www.preventionweb.net/files/8022_Forum08ifrcvca.pdf

Post Cyclone Nargis Safer Schools Project in Myanmar Progress assessment / February 2009

http://www.dwf.org/blog/documents/SSP_DWF_Myanmar.pdf

A Guide to Community Based DRR in Central Asia

By UNISDR

http://www.preventionweb.net/files/2299_ACommunityGuideeng.pdf

Better Be Prepared...Education, Organization, and Preparation for Risk Reduction: Module 1

By IFRC, OAS, PAHO and UNICEF

http://www.proventionconsortium.org/themes/default/pdfs/CRA/VCA1_en.pdf

APELL for schools and educational buildings: a community-based approach for school safety and education for disaster reduction

http://www.preventionweb.net/files/5473_apellschools.pdf

Guidelines for Community Vulnerability Analysis: An Approach for Pacific Island Countries (1998)

By Luc Vroliks

http://www.proventionconsortium.org/themes/default/pdfs/CRA/SPDRP1998_meth.pdf

Community-Based Disaster Risk Management: A Field Practitioner's Guide (2004)

By Imelda Abarquez and Zubair Murshed

<http://www.adpc.net/pdr-sea/publications/12Handbk.pdf>

SCHOOL INFRASTRUCTURE STANDARDS AND DESIGN

Schools and Infrastructure Standards (2009)

By the Rwanda Ministry of Education

http://api.ning.com/files/ekHmP-hrBOYjmzc7Lnd7K0Yc2PHFiFa*rJFDYR_aRvBnAdew4plTTwcdAQJ18sfSFpYuyfwysGvnV8hxf1hjSJgFi6ua6tw6l/PrimaryTroncCommunInfrastructurestandardsJan2009finaldraft.pdf

School Building Programme Design Manual South Africa (draft)

By East Cape Department of Education

<http://www.sheltercentre.org/library/Design+Manual+South+Africa+draft>

National Guidelines for disaster school safety

(2008) By Ministry of Education, Sri Lanka

<http://www.preventionweb.net/english/professional/trainings-events/edu-materials/v.php?id=7542>

The Honduras School Facility Master Plan (2004)

Schools for the Children of the World

http://www.schoolsforchildren.org/pdf/abbrev_guidelines_english.pdf

Criteria and standards for child friendly schools (2006)

By UNICEF Iraq

http://www.sheltercentre.org/sites/default/files/UNICEF%20Iraq%20CFS%20Manual_E.pdf

School Buildings in Developing Countries

By Practical Action

http://practicalaction.org/docs/technical_information_service/school_buildings_in_developing_countires.pdf

Classroom Design

National Clearing House for Educational Facilities

http://www.edfacilities.org/rl/classroom_design.cfm

Schools as Centers of Community: A Citizen's Guide for Planning and Design (2003)

By Stephen Bingler, Linda Quinn, and Kevin Sullivan

http://www.edfacilities.org/pubs/scc_publication.pdf

School Building Assessment Methods

By Henry Sanoff, Celen Pasalar, and Mine Hashas

www.edfacilities.org/pubs/sanoffassess.pdf

Educational Facilities | Whole Building Design Guide

<http://www.wbdg.org/design/educational.php>

Primary School Buildings: Standards, norms and design (1986)

By Spiegeleer, Jean de UNESCO & The Department of Education,
Royal Government of Bhutan

<http://unesdoc.unesco.org/images/0010/001017/101760E.pdf>

School Buildings in Developing Countries By Practical Action

http://practicalaction.org/docs/technical_information_service/school_buildings_in_developing_countires.pdf

Classroom Design

National Clearing House for Educational Facilities
http://www.edfacilities.org/rl/classroom_design.cfm

Design Share

Global forum on school design and learning
<http://www.designshare.com/index.php/home>

Physical Facilities for Education: What Planners Need to Know

<http://unesdoc.unesco.org/images/0011/001184/118467E.pdf>

Toward Community-Based Architectural Programming and Development of Inclusive Learning Environments in Nairobi's Slums (2003)

By Rene Dierkx

http://www.colorado.edu/journals/cye/13_1/Vol13_1Articles/CYE_CurrentIssue_Article_CommunityBasedArch_Dierkx.htm

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By A K Jain (JBA Publishers, ISBN: 81-89800-40-X)

SCHOOL SAFETY PLANS**School disaster management plan – a manual for school preparedness (2007)**

<http://ddma.delhigovt.nic.in/pages/plans.htm#>

Better Be Prepared...Protected School: Module 4 (20)

By IFRC, OAS, PAHO and UNICEF

http://www.proventionconsortium.org/themes/default/pdfs/CRA/VCA4_en.pdf

Guidebook for Developing a School Earthquake Safety Program

By FEMA

<http://www.crid.or.cr/digitalizacion/pdf/eng/doc364/doc364-a.pdf>

National Plan to Reduce the Vulnerability of School buildings to Natural Disasters: Antigua and Barbuda (1998)

Government of Antigua and Barbuda, OAS, USAID, ECHO

http://www.eric.ed.gov/ERICDocs/data/ericdocs2sql/content_storage_01/0000019b/80/15/d2/85.pdf

School Earthquake Safety Guidebook (2000)

By British Columbia Ministry of Education

<http://www.bced.gov.bc.ca/capitalplanning/resources/schoolearthquakesafetyguidebook.pdf>

School Safety Version 1.0

By Government of India, Ministry of Home Affairs, National Disaster Management Division
<http://www.ndmindia.nic.in/WCDRDOCS/School%20Safety%20Version%201.0.pdf>

FINANCING SAFER SCHOOLS

INEE Framing Paper: Education Finance in States Affected by Fragility

By Laura Brannelly and Susy Ndaruhutse, CfBT Education Trust, 2008

http://www.ineesite.org/index.php/post/roundtable_on_education_finance_for_states_affected_by_fragility/

Guidebook for Planning Education in Emergencies and Reconstruction,

UNESCO International Institute for Educational Planning (IIEP), 2006:* Chapter 35: Budget and Financial Management,* Chapter 27 on Donor Relations and Funding Mechanisms

<http://www.iiep.unesco.org/capacity-development/technical-assistance/emergencies-and-fragile-contexts/introduction/guidebook.html>

HAZARD RESISTANT VERNACULAR DESIGN AND ALTERNATIVE BUILDING MATERIALS

Preventing Pancake Collapses: Lessons from Earthquake-Resistant Traditional Construction for Modern Buildings of Reinforced Concrete (2005)

By Randolph Langenbach

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Vernacular Housing Construction

By Mauro Sassu, University of Pisa, Italy

http://www.world-housing.net/uploads/vernacular_construction.pdf?pr=Array

Building with Bamboo: A Handbook (2nd Edition)

By Jules J.A. Janssen (*Book ISBN 9781853392030)

Thatching: A Handbook

By Nicolas Hall (*Book ISBN 9781853390609)

Building with Earth: A Handbook 1986

By John Norton *Intermediate Technology Publications (Practical Action) London.*

The Use of Selected Indigenous Building Materials with Potential for Wide Application in Developing Countries

(HABITAT, 1985)

<http://nzdl.sadl.uleth.ca/cgi-bin/library?e=d-00000-00---off-0cdl--00-0--0-10-0---0-0prompt-10---4-----0-1l--11-en-50---20-about---00-0-1-00-0-0-11-1-0utfZz-8-00&a=d&c=cdl&cl=CL2.21&d=HASHc1c5e41aee9783257fd4cb.7.pr>

Indigenous Knowledge for Disaster Risk Reduction: Good Practices and Lessons Learned from Experiences in the Asia-Pacific Region 2008

By ISDR

http://www.unisdr.org/eng/about_isdr/isdr-publications/19-Indigenous_Knowledge-DRR/Indigenous_Knowledge-DRR.pdf

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By S.K. Makhanu, S.B.B. Oteng'i, S.S. China, G. W. Waswa, M.N. Masibo, G.W.B. Masinde

http://www.grif.umontreal.ca/pages/MAKHANU_Sibilike_2.pdf

Disaster Resistant Construction for Traditional Bush Houses: A handbook of guidelines 1988

By Charles Boyle Australian Overseas Disaster Response Organisation. Sydney
ISBN 0958924988

Woodless Construction; Unstabilised Earth Brick Vault and Dome Roofing without Formwork

By John Norton

<http://www2.hdm.lth.se/bi/report/97no2/2-97.pdf>

Rural Architecture

http://banglapedia.search.com.bd/HT/A_0293.htm

The Snake and the River don't Run Straight: Local Knowledge on Disaster Preparedness in the Eastern Terai of Nepal (2007)

<http://books.icimod.org/index.php/search/publication/143>

Manual de Constucción, Evaluación y Rehabilitación Sismo-Resistente en Viviendas de Mamposteria (2001)

Asociación Colombiana de Ingeniería Sísmica - LA RED

<http://www.desenredando.org/public/libros/2001/cersrvm/index.html>

Manual para la Rehabilitación de Viviendas Construidas en Adobe y Tapia Pisada (2005)

Asociación Colombiana de Ingeniería Sísmica Presidencia de la República – Red de Solidaridad

<http://www.desenredando.org/public/libros/2005/csrve/index.html>

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Shelter Centre Library

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<http://www.sheltercentre.org/library/>

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American Society of Civil Engineers (ASCE)

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<http://www.preventionweb.net/english/professional/publications>

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<http://www.oas.org/CDMP/schools/schlrsc.htm#step2>

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