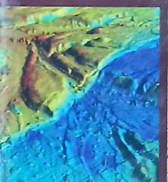
Advances in EARTHQUAKE RESEARCH











HAMMAD HUSSAIN AWAN

AP ARCLER

Advances in Earthquake Research

Hammad Hussain Awan



www.arclerpress.com

Advances in Earthquake Research

Hammad Hussain Awan

Arcler Press

2010 Winston Park Drive,

2nd Floor

Oakville, ON L6H 5R7

Canada

www.arclerpress.com

Tel: 001-289-291-7705 001-905-616-2116

Fax: 001-289-291-7601

Email: orders@arclereducation.com

© 2018 Arcler Press

ISBN: 978-1-77361-227-0 (Hardcover)

00077644

This book contains information obtained from highly regarded resources. Reprinted material sources are indicated and copyright remains with the original owners. Copyright for images and other graphics remains with the original owners as indicated. A Wide variety of references are listed. Reasonable efforts have been made to publish reliable data. Authors or Editors or Publishers are not responsible for the accuracy of the information in the published chapters or consequences of their use. The publisher assumes no responsibility for any damage or grievance to the persons or property arising out of the use of any materials, instructions, methods or thoughts in the book. The authors or editors and the publisher have attempted to trace the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission has not been obtained. If any copyright holder has not been acknowledged, please write to us so we may rectify.

Notice: Registered trademark of products or corporate names are used only for explanation and identification without intent of infringement.

Arcler Press publishes wide variety of books and eBooks. For more information about Arcler Press and its products, visit our website at www.arclerpress.com

		Preface	X
1	Na	ture of Earthquakes	1
		Introduction	1
		History of Earthquakes	1
		Dynamic Earth Structure	3
		Earthquake Process and Faults	12
		Seismic Waves	15
		Magnitude of an Earthquake	17
		Intensity of an Earthquake	18
		Effects of Earthquakes on Built Environment	25
2	Eng	gineering Seismology	29
		Introduction	29
		Different Considerations for Seismic Design	31
	•	Disciplines Involved In Seismic Design	34
		Earthquake and Structural Engineering	38
		Issues for Seismic Design	42
		Some Ethical Dilemma in Seismic Design	43
		International Activity	44
		Controlled Seismic Sources	47
		Detection of Seismic Waves	47
		Seism Tectonics	48
		Seismic Performance Analysis	50
3	Rol	e of Geology in Earthquake Studies	55
		Introduction	55
		Paleo-Seismology	58
		Surface Rupture	62

	Introduction	153
7	Innovative Strategies in Earthquake Engineering	153
	Rate-Independent Behavior of Clay	143
	Inertial Forces in a Structure	136
	Structural Dynamics	133
	 Design of Earthquake Resistant Structure Based on Codal Provisions 	131
	Response Spectra Method For Mdof System	130
	Response Spectra of El-Centro-1940 Earthquake Ground Motion	127
	Linear Seismic Inversion	
	Response Spectra	
	Single-Degree-of-Freedom Systems	
	Dynamic Equilibrium	
	Introduction	
6	Dynamic Response Analysis	115
	Conceptual Framework	102
	General	
5	Response of Simple Structures to Earthquake	101
	Performance of Different Structures During Earthquake	90
	Human Impacts	90
	Floods	89
	Tsunamis	87
	Seismic Loading	86
	Differential Settlement	84
	Soil Liquefaction	84
	Geotechnical Deformations	81
	Fault Rupture	79
	Geologic Effects of Shaking	73
	Introduction	
4	Effects of Earthquake	71
	Earthquake-Induced Landslides	66
	Strong Ground Motion	66
	Blind Thrusts	

•	Introductory Remarks Regarding Importance of Developing and	1
	Implementing Innovative Strategies in Earthquake Engineering154	+
•	Use of Innovative Strategies and Techniques in Japan17	1
	Earthquake Resistant Structures By Planning and Design Approach193	7
	Energy Dissipation Devices for Earthquake Resistant Building Design198	3
	Damping Effect on Structural Response	9
•	New Breed of Energy Dissipation Devices209	9
	Friction-Visco Elastic Damper Device (F-Vedd)20	9
	Seismo-Resistant Building Design and Architecture209	9
Re	ferences 219)
IN	DEX223	3

Advances in Earthquake Research

Advances in Earthquake Research is a combination of multidisciplinary learning in a few regions of essential sciences and science-based designing with a definitive objective of diminishing the seismic dangers to financially worthy levels. A primary extensive book covering different parts of Earthquake Engineering has been under discussion since 1900. There have been late advances and new advancements in Earthquake Engineering on an extensive variety of themes, from geosciences and geotechnical designing to present day execution based Earthquake Engineering. These advances are distributed in logical and specialized diaries and reports or displayed at national and global meetings. This book has been composed with the goal of exhibiting advances in logical information on different Earthquake Engineering subjects in a solitary volume. In spite of the fact that it has not been composed in a conventional course reading design, this book can serve as a guide for educators, graduate understudies and field engineers. We trust it will add to the instructing of current Earthquake Advances and its applications to practical cases, and in addition to the definition and development of research projects.



Hammad Hussain Awan (Ph.D Student) specializes in research in field of civil engineering which encompasses various subjects including Earthquake Research and Prediction. Key areas of interest are studying various phenomena involved in stability of different structures due to various natural external forces such as earthquakes, wind, snow etc. Secondary interests also include research in evaluation of traffic safety for road infrastructure designs using different techniques such as Driving Simulator.



