

---

# Contents

## Introduction

Natural Disasters and Early Warning .....	3
EUGEN SEIBOLD	

## I Bringing Early Warning to the People

CHAPTER 1.1	Bringing Early Warning to the People – Public and Partnership Responsibilities for Early Warning .	13
	TERRY JEGGLE	
CHAPTER 1.2	Early Warning Systems for the Reduction of Natural Disasters in China .....	15
	ZHEN-YAO WANG, YUAN-CHANG ZHENG & JI-XUN LI	
CHAPTER 1.3	The Human Factor in Early Warnings: Risk Perception and Appropriate Communications .....	19
	JOHN TWIGG	
CHAPTER 1.4	Scientific Contributions to Effective Early Warning in an Environmental Context .....	27
	ALEXANDER L. ALUSA	
CHAPTER 1.5	Natural Disaster Early Warning: The Role of NGOs .....	33
	MONICA OMULO	
CHAPTER 1.6	Community Mobilisation for Early Warning in the Philippines .....	37
	ZENAIDA G. DELICA	
CHAPTER 1.7	Disaster Management and Cyclone Warning System in Bangladesh .....	49
	MONOWAR HOSSAIN AKHAND	

## II Early Warning and Public Communication

CHAPTER 2.1	Public Communication of Warnings .....	67
	EDWARD M. GROSS	

CHAPTER 2.2	Public Communication of Early Warnings: Role of the Government .....	71
	ROBERT C. LANDIS	
CHAPTER 2.3	The Role of the Media in Public Communication of Early Warnings .....	73
	INGE NIEDEK	
CHAPTER 2.4	Early Warning: Community Interpretations and Perceptions – A Case of Recurrent Floods and their Warnings in Delhi (India) .....	77
	ANSHU SHARMA	
CHAPTER 2.5	Disaster Early Warning and Individuals with Special Needs: In Aggregate, the Underserved Represent a Significant Portion of Society .....	81
	JOHN C. SCOTT	
CHAPTER 2.6	Bringing Early Warning to the People: Electronic Technology: The Role of the Internet .....	85
	PETER S. ANDERSON	

### **III Aspects of Disaster Management, Emergency and Social Response with Respect to Early Warnings**

CHAPTER 3.1	Systems and Problems of Early Warning in Germany .....	89
	HORST SCHÖTTLER	
CHAPTER 3.2	Benefits of Early Warning from the Viewpoint of the Insurance Industry .....	95
	WOLFGANG KRON, ANSELM SMOLKA & GERHARD BERZ	
CHAPTER 3.3	Natural Risks in Albania and the Role of Related Warning Systems .....	103
	MAHIR HOTI & SOKOL AXHEMI	
CHAPTER 3.4	Interaction and Cooperation between Russia and NIS in the Area of Preventing Emergency Situations of Technogenic and Natural Character .....	107
	NIKOLAI MAKHUTOV & VLADIMIR ZATSARINNYI	
CHAPTER 3.5	Gender, Age and Social Class in Psychological Work in Disaster Situations .....	113
	JOSÉ MANUEL SALAS CALVO	
CHAPTER 3.6	Psychological Interventions in Disaster Situations .....	119
	LORENA SÁENZ SEGREDÁ	

## IV Early Warning Systems for Hydrometeorological Hazards

- CHAPTER 4.1 The Role of the WMO World Weather Watch System  
in Mitigating Hydro-Meteorological Disasters ..... 127  
STEFAN MILDNER
- CHAPTER 4.2 Meteorological and Hydrological Early Warning Systems ... 135  
JOHN W. ZILLMAN

### IVa Early Warning Systems for Tropical Storms

- CHAPTER 4.3 Track Forecast Guidance Improvements for Early Warnings  
of Tropical Cyclones ..... 167  
RUSSEL L. ELSEBERRY
- CHAPTER 4.4 The Tropical Cyclone Warning System  
in the Southwest Pacific ..... 185  
VIKASH PRASAD & NEVILLE LOUIS KOOP
- CHAPTER 4.5 Early Warning System for Tropical Storms in India ..... 191  
SEWA RAM KALSI
- CHAPTER 4.6 Success and Failure of Early Warning Systems:  
A Case Study of the Gujarat Cyclone of June, 1998 ..... 199  
SEWA RAM KALSI & MANU GUPTA
- CHAPTER 4.7 From Good TC Track Forecasts Towards Good Early  
Warning of Intensity Changes ..... 203  
SIR JAMES LIGHTHILL †
- CHAPTER 4.8 Improving the Tropical Cyclone Warning System  
and its Effective Dissemination in Mauritius ..... 209  
RANJITRAI R. VAGHJEE & M. LEE MAN YAN

### IVb Early Warning Systems for Floods

- CHAPTER 4.9 Real-Time Flood Forecasting: Problems,  
Possibilities and Proposed Solutions ..... 215  
EZIO TODINI
- CHAPTER 4.10 Satellite Monitoring of Floods as a Part  
of the Early Warning System ..... 241  
VLADIMIR USACHEV, V. ASMUS, A. VOLKOV & V. PROKAHEVA
- CHAPTER 4.11 Snowmelt Forecasting as a Contribution to Operational  
Flood Warning: A System Integrating Remote Sensing Data  
and Meteorological Model Output ..... 247  
STEFAN VOIGT, HANNES KLEINDIENST &  
MICHAEL F. BAUMGARTNER

CHAPTER 4.12	Short-Time Flood Forecast Methodology Using a Hydro-Meteorological Risk Concept for Flood Plains . . . .	253
	BORIS I. GARTSMAN & MARK S. KARASYOV	
CHAPTER 4.13	Hydro-Meteorological Tools for Flood Protection in River Basins . . . . .	259
	GABRIELE MALITZ & THILO GÜNTHER	
CHAPTER 4.14	Extreme Runoff Events in Small Catchments – the Need for a Proper Modelling Strategy for Early Warning Systems	265
	DIETER GUTKNECHT	
CHAPTER 4.15	Using Real Time Data and a Flow Prediction Model to Assist in the Operation of the Orange River . . . . .	271
	KERRY A. FAIR, RONNIE S. MCKENZIE & ANDREW R. CRAIG	
CHAPTER 4.16	GISELE: A New Capability for Flash Flood Early Warnings Over Garonne River Sub-Basins . . . . .	277
	FRANÇOIS HELLOCO, JEAN-JACQUES VIDAL & JEAN-LUC CHÈZE	
CHAPTER 4.17	The Passage of the '97 Flood Wave on the Lower Odra . . .	283
	DOROTA DYBKOWSKA-STEFEK & WOLFGANG ROSENTHAL	
CHAPTER 4.18	The Oder River Flood in Summer 1997 from Brandenburg's Point of View . . . . .	289
	HARTMUT NIESCHE	
CHAPTER 4.19	Cultural and Political Obstacles to Accepting Early Warnings of the Aral Sea Disaster . . . . .	305
	WILFRIED AHRENS	
CHAPTER 4.20	Early Warning Systems for the Detection and Response to Severe Floods . . . . .	311
	WILLIAM J. R. ALEXANDER	

### **IVc Early Warning Systems Related to Drought and Mitigation of Famine**

CHAPTER 4.21	Prediction of African Rainfall and Household Food Security	319
	THOMAS E. DOWNING & RICHARD WASHINGTON	
CHAPTER 4.22	Global Information and Early Warning System on Food and Agriculture: Appropriate Technology and Institutional Development Challenges . . . . .	337
	ABDUR RASHID	
CHAPTER 4.23	Early Warning and Geography: Space, Time and User Needs (Example from Famine Early Warning) . . . . .	345
	CHARLES KELLY	

CHAPTER 4.24	Agrometeorological Information System for Mitigation of the Effects of Drought in Hungary .....	351
	ATTILA BUSSAY	

CHAPTER 4.25	Early and Dynamic Warning: An Integrated Approach to Drought Management .....	357
	BHU VAR AHAN NARASIMHAN	

## **IVd Monitoring and Early Warnings Related to the El Niño Phenomenon**

CHAPTER 4.26	Monitoring and Early Warning Systems Related to the El-Niño Phenomenon – An Overview .....	367
	HARTMUT GRASSL	

CHAPTER 4.27	Towards Operational Prediction of El Niño by a Coupled Ocean-Atmosphere Model .....	369
	HIROKI KONDO	

CHAPTER 4.28	Operational Seasonal Predictions in Australia .....	375
	GRANT BEARD, GRAHAM DE HOEDT & NEIL PLUMMER	

CHAPTER 4.29	ECMWF Seasonal Forecasting System: Performance and Evaluation .....	379
	DAVID ANDERSON & TIM STOCKDALE	

## **IVe Early Warning Systems for Severe Weather Phenomena in Mid and High Latitudes**

CHAPTER 4.30	Services from the Norwegian Meteorological Institute Can Reduce the Effects of Disasters – Both Natural and Man-Made .....	393
	JØRGEN SALTBOES & OLE NIELSEN	

CHAPTER 4.31	The Early Warning and Forecasting System (EWFS) for the Reduction of Serious Atmosphere-Hydrosphere Disasters .....	399
	ANG-SHENG WANG	

## **V Early Warning Systems for the Mitigation of Geological Hazards**

CHAPTER 5.1	Early Warning Systems for Mitigation of Geological Hazards – an Overview .....	405
	ROBERT M. HAMILTON	

**Va Early Warning Systems for Earthquakes**

CHAPTER 5.2	Earthquake Early Warning Systems: Current Status and Perspectives .....	409
	WILLY H.K. LEE & JUAN MANUEL ESPINOSA-ARANDA	
CHAPTER 5.3	Earthquake Disasters: Prediction, Prevention and Early Warning .....	425
	CINNA LOMNITZ	
CHAPTER 5.4	Towards an Earthquake Early Warning System for the Megacity of Istanbul .....	433
	JOCHEN ZSCHAU, M. ISIKARA, O. ERGÜNAY, M.N. YALÇIN & MUSTAFA ERDIK	
CHAPTER 5.5	The Seismic Alert System in Mexico City and the School Prevention Program .....	441
	JUAN MANUEL ESPINOSA-ARANDA, A. JIMENEZ, G. IBARROLA, F. ALCANTAR, A. AGUILAR, M. INOSTROZA, S. MALDONADO & R. HIGAREDA	
CHAPTER 5.6	Earthquake Early Warning System in Japan .....	447
	KEIJI DOI	
CHAPTER 5.7	UrEDAS: The Early Warning System for Mitigation of Disasters Caused by Earthquakes and Tsunamis .....	453
	JUN SAITA & YUTAKA NAKAMURA	
CHAPTER 5.8	On the Establishment of an Automatic Earthquake Informa- tion Broadcast System in Taiwan .....	461
	YIH-MIN WU, JEN-KUNG CHUNG, CHEN-CHUN CHEN, NAI-CHI HSIAO, TZAY-CHYN SHIN, YI-BEN TSAI & KAI-WEN KUO	
CHAPTER 5.9	European Warning System .....	465
	FRANÇOISE TONDRE	
CHAPTER 5.10	25 Seconds for Bucharest .....	471
	FRIEDEMANN WENZEL, MIHNEA C. ONCESCU, MICHAEL BAUR, FRANK FIEDRICH & CONSTANTIN IONESCU	
CHAPTER 5.11	Early Warning Success for the 1976 Tangshan Earthquake: a Best Practice Integrating Public Administration and Science .....	479
	JEANNE-MARIE COL & JEAN J. CHU	
CHAPTER 5.12	Predictions and Social Response Capacities in Face of the 1995 Menglian Earthquake (M=7.3): an Overview ..	481
	RONGHUI LIN	

CHAPTER 5.13	Project of Creation of an Earthquake Early Warning System for Armenia .....	487
	S. YU. BALASSANIAN, ARTAK H. MARTIROSSYAN & VALERY G. ARZOUMANIAN	
CHAPTER 5.14	Can Plate Motion Surveys by GPS Measurements be Considered as an Alert System in Earthquake Occurrence? .....	495
	ABDELHAKIM AYADI	

## **Vb Early Warning Systems for Volcano Monitoring and Eruption Warnings**

CHAPTER 5.15	Volcano Monitoring and Eruption Warnings .....	505
	ROBERT I. TILLING	
CHAPTER 5.16	Geochemical Monitoring on Merapi Volcano, Indonesia ...	511
	MARTIN ZIMMER & JOERG ERZINGER	
CHAPTER 5.17	Remote Sensing of Subglacial Eruptions in Iceland and the Development of Related Warning Systems .....	515
	ULRICH MÜNZER & KLAUS WEBER-DIEFENBACH	
CHAPTER 5.18	Information and Warnings to Authorities and to the Public About Seismic and Volcanic Hazards in Iceland .....	521
	RAGNAR STEFÁNSSON	
CHAPTER 5.19	The Merapi-Project – Interdisciplinary Monitoring of a High-Risk Volcano as a Basis for an Early Warning System .....	527
	JOCHEN ZSCHAU, R. SUKHYAR, M.A. PURBAWINATA, BIRGER-GOTTFRIED LÜHR & MALTE WESTERHAUS	

## **Vc Early Warning Systems for Tsunami**

CHAPTER 5.20	Early Warning Systems for Tsunami – an Overview .....	535
	MICHAEL E. BLACKFORD	
CHAPTER 5.21	Tsunami Warning System in Japan .....	537
	KEIJI DOI	
CHAPTER 5.22	Advances in the Chilean Tsunami Warning System and Application of the TIME Project to the Chilean Coast .	543
	DANTE R. GUTIERREZ	
CHAPTER 5.23	A Tsunami Warning System in the SW Aegean Sea, Greece .....	549
	GERASSIMOS A. PAPADOPOULOS	

**Vd Early Warning Systems for Mountain Hazards**

CHAPTER 5.24	Early Warning Systems Related to Mountain Hazards . . . . .	555
	HANS KIENHOLZ	
CHAPTER 5.25	Movement Studies to Forecast the Time of Breaking off of Ice and Rock Masses . . . . .	565
	MATTHIAS WEGMANN, MARTIN FUNK, ANDRÉ FLOTRON & HANSRUEDI KEUSEN	
CHAPTER 5.26	Avalanche Warning Switzerland 2000 . . . . .	569
	TOM RUSSI, WALTER AMMANN, BERNHARD BRABEC, MICHAEL LEHNING & ROLAND MEISTER	
CHAPTER 5.27	Monitoring the Conditions of Dangerous Lakes in Uzbekistan and Contiguous Territories . . . . .	579
	NICOLAY E. GORELKIN, V.E. CHUB & WILFRIED AHRENS	

**VI Early Warning Systems for Fire  
and Other Environmental Hazards**

CHAPTER 6.1	The Contribution of the Global Fire Monitoring Center (GFMC) for Early Warning and Management of Wildfires .	585
	JOHANN G. GOLDAMMER, GEORG BUCHHOLZ & FLORIAN RESCH	
CHAPTER 6.2	Application of Logistic Models to Predict Human-Caused Forest Fires in Siberia . . . . .	593
	GEORG BUCHHOLZ, JOHANN G. GOLDAMMER & DAVID L. MARTELL	
CHAPTER 6.3	The Use of Microsatellites in the Fight Against Pest Plagues	601
	FRITHJOF VOSS, ECKHARDT KRABEL & UDO RENNER	
CHAPTER 6.4	ECPC's Global to Regional Fire Weather Forecast System ..	609
	JOHN ROADS, SHYN-CHIN CHEN, JACK RITCHIE, F. FUJIOKA, H. JUANG & M. KANAMITSU	
CHAPTER 6.5	Overview of Lightning Detectors: Their Role in Risk Management of the Lightning Hazard . . . . .	615
	RICHARD KITHIL	
CHAPTER 6.6	Meteorology and Desert Locust: Experience and Implementation of a Monitoring System . . . . .	619
	BRAHIM AMBAR	
CHAPTER 6.7	Early Warning Systems for Asteroid Impacts . . . . .	625
	CHRISTIAN GRITZNER	



CHAPTER 6.8	Space-Borne Autonomous On-Board Recognition of High Temperature Events . . . . .	633
	DIETER OERTEL, B. ZHUKOV, HERBERT JAHN, K. BRIESS & E. LORENZ	
CHAPTER 6.9	Dedicated Earth Monitoring and Disaster Warning Applications by Asia Pacific Advanced Network (APAN) . . .	641
	HARUHIRO FUJITA & CHRISTOPHER ELVIDGE	
CHAPTER 6.10	The Finnish Forest Fire Index Calculation System . . . . .	645
	ARI VENÄLÄINEN & MARTTI HEIKINHEIMO	
CHAPTER 6.11	Satellite-Based Forest Fire Detection and Automatic Alert System – Pilot Experiment . . . . .	649
	VÄINÖ KELHÄ, EINAR-ARNE HERLAND & ANSSI LOHI	

## **VII Early Warning Systems for Rapid Damage Assessment and the Mitigation of Technological Hazards**

CHAPTER 7.1	Technological Hazards . . . . .	657
	PETER KREJSA	
CHAPTER 7.2	Early Warning Systems for Mitigation of Earthquake-Related Technological Risks . . . . .	675
	FUMIO YAMAZAKI	
CHAPTER 7.3	A New Concept for the Earthquake Vulnerability Estimation and its Application to the Early Warning System . . . . .	693
	YUTAKA NAKAMURA	
CHAPTER 7.4	Real-Time City Gas Network Damage Estimation System: SIGNAL . . . . .	701
	YOSHIHISA SHIMIZU & K. TAKAHASHI	
CHAPTER 7.5	GPS Monitoring of Structures: Recent Advances . . . . .	709
	MEHMET ÇELEBI, WILL PRESCOTT, ROSS STEIN, KEN HUDNUT, JEFF BEHR & STEVE WILSON	
CHAPTER 7.6	The Earthquake Early Warning System of the Armenian Nuclear Power Plant . . . . .	715
	FRIDRIKH ARAKELYAN & HRAHAT HAKOBYAN	
CHAPTER 7.7	Concept for Seismic Alarm and Monitoring of Soviet-Designed Nuclear Power Plants . . . . .	719
	LOTHAR GRIESSER, M. WIELAND & C. KUENDIG	
CHAPTER 7.8	Optimizing the Seismic Early Warning System for the Tohoku Shinkansen . . . . .	727
	DANIELE VENEZIANO & ACHILLEAS G. PAPADIMITRIOU	

**VIII The Role of Satellite Techniques in Early Warning Systems:  
State-of-the-art and Perspectives**

CHAPTER 8.1	Toward an Integrated Space Strategy for Disaster Management . . . . .	737
	HELEN M. WOOD	
CHAPTER 8.2	The Satellite Techniques in Early Warning Systems for Large Towns and Megacities . . . . .	741
	YU. A. KRAVTSOV, EFIM B. KUDASHEV, V. V. GOLOMOLZIN & M. A. SHARAKHMANYAN	
CHAPTER 8.3	Monitoring Fires with European Remote Sensing Satellite, ERS-2: The “Rush ATSR Fire Product” Demonstration . . . .	745
	ALESSANDRA BUONGIORNO, O. ARINO & C. ZEHNER	
CHAPTER 8.4	Remote Sensing and GIS for Warning of Geological Hazards: Application in Vietnam . . . . .	753
	PHAN TRONG TRINH	
CHAPTER 8.5	The SAF Concept: European Networked Approach for Organising the Generation of Products Based on Satellite Data . . . . .	763
	W. BENESCH, J. KERKMANN, HELMUT NEUMEISTER & Y. TRÉHIN	
CHAPTER 8.6	Use of Advanced Earth Observation Capabilities for Disaster Management – The Example of the Oder Flood 1997 . . . . .	769
	WOLFGANG STEINBORN & THOMAS RUWWE	
CHAPTER 8.7	The Use of NOAA/AVHRR Data for Flood Disaster Monitoring in the Mekong River Delta . . . . .	781
	MINH HIEN HOANG	

**IX Special Problems of Early Warning Systems  
for Developing Countries and Small Island States**

CHAPTER 9.1	An Early Warning System for Use in Developing Countries and Small Island States . . . . .	791
	ADIGUN ADE ABIODUN & VICTOR KOTELNIKOV	
CHAPTER 9.2	Small Island States and Early Warning Systems . . . . .	797
	CYRIL E. BERRIDGE	
CHAPTER 9.3	Tropical Cyclone Warnings and the Factors that Influence Response: The Trinidad and Tobago Experience . . . . .	801
	STEVE R. POLLONAI	
CHAPTER 9.4	Special Problems Faced by Sri Lanka as a Small Island State with Regard to Early Warning Systems for Cyclonic Storms . . . . .	807
	PRABHATH PATABENDI	

CHAPTER 9.5	Transferring Flood Warning Technology to Vulnerable Communities in Jamaica .....	811
	BARBARA E. CARBY	

## **X Future Technology Needs, Accessibility and Affordability of Early Warning Systems**

CHAPTER 10.1	Technical Requirements for Early Warning Systems .....	817
	HANS SECHER SCHMIDT	

Officers List .....	823
---------------------	-----

Author Index .....	827
--------------------	-----

Subject Index .....	829
---------------------	-----

Early Warning Systems for Natural Disaster Reduction

Zschau, J.; Küppers, A.N. (Eds.)

2003, XVII, 834 p., Hardcover

ISBN: 978-3-540-67962-2