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Titolo	Tsunamis [[electronic resource]] : causes, characteristics, warnings and protection / / Neil Veitch and Gordon Jaffray, editors
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and Inundation"; "Damage along Malaysian Coasts"; "Shallow Water Equations"; "Numerical Model Tuna"; "Tuna vs. Comcot"; "Simulation Results"; "Beach Runup"; "Manham"; "Role of Mangrove"; "Numerical Algorithm"; "An Illustrative Example"; "Penang Case Study"; "Forest Width 1000 M"; "Forest Width 500 M"; "Towards Tsunami Resilient Communities"; "SCSTW3"; "Academy of Sciences Malaysia"; "MMD Established Mntews"; "Tsunami Buoys in South China Sea"; "Conclusion"; "Acknowledgment"
"References""2004 a€? TSUNAMI CHARACTERISTICS OF WOUNDS"; "Abstract"; "2004 - Tsunami Characteristics of Wounds"; "2004 a€? Thailand Tsunami [5,18]"; "Injury and Wound Mechanics"; "Treatment"; "Recommendation and Conclusion"; "Acknowledgments"; "References"; "APPLICATION OF COASTAL FOREST IN TSUNAMIDISASTER MITIGATION"; "Abstract"; "1. Introduction"; "2. Tsunami and Coastal Forest: Problems and Prospects"; "3. The General Role of Coastal Forest in the Reduction of Tsunami Disaster and Important Factors in Their Interaction"; "4. Survival Capacity of a Coastal Forest against Tsunami""Minimum Trunk Diameter"; "Wave Thrust and Tree Breaking Moment"; "5. Effect of Forest Density on the Reduction of Tsunami Flow"; "Forest Density for Low-Inundation"; "Forest Density for High-Inundation"; "The Importance of Variation in the Forest Components"; "Effect of Trees Arrangement in the Forest"; "6. Effect of Forest Width on the Reduction of Tsunami Flow"; "7. Effects of Forest Ground Topography"; "8. Implementation"; "9. Conclusions"; "References"
"COASTAL PROTECTION MEASURES FOR TSUNAMIDISASTER REDUCTION"
