

# **International Symposium on Disaster Risk Reduction, Mitigation and Environmental Sciences**

IOP Conference Series: Earth and Environmental Science  
Volume 1109

Bogor, Indonesia  
6 – 7 July 2022

Part 1 of 2

**Editor:**

**Widiatmaka Widiatmaka**

ISBN: 978-1-7138-6451-6  
ISSN: 1755-1307

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

This work is licensed under a Creative Commons Attribution 3.0 International Licence.  
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## PART 1

Preface

Peer Review Statement

Paludiculture: Peatland Utilization to Support Climate Change Adaptation .....	1
<i>D Pratiwi, T W Yuwati</i>	
Flash Flood Assessment at Upper Cisadane Watershed Using Land Use/Land Cover and Morphometric Factors .....	10
<i>F A Wardhani, A E Pravitasari, I Ridwansyah</i>	
Cascading Disasters Triggered by Earthquake Hazards: An Infrastructure Resilience Approach .....	26
<i>D Sutrisno, Y Suwarno, Turmudi, A Widodo, A Cipta, B Setyanta, M Darmawan, I Nahib</i>	
Using Local Wisdom for Climate Change Mitigation .....	36
<i>D P Simarmata, D R Indrawati</i>	
Predicting Coastal Inundation Triggered by the Oceanic Forcing Across Jakarta Bay .....	44
<i>SM Permana, J Risandi, CK Tito, M Ramdhan, A Sufyan, T Solihuddin, D Purbani, DG Pryambodo, R Hidayat, H Rifai, KM Lukman</i>	
Providing Rapid Earthquake Information Using EO/GI Technology .....	53
<i>Ž Bačić, D Sugar, V Poslončec-Petrić, Z Nevistić</i>	
Identification of the Rain Gauge Stations for the Participatory Flood and Landslide Mitigation in the Serayu River Basin, Central Java .....	61
<i>E Savitri, N Wahyuningrum, H Y S H Nugroho, N Sudiana, Y Indrajaya, N Christanto</i>	
Geodetic Strain of the Baribis Fault Zone in West Java, Indonesia .....	70
<i>S Susilo, I Meilano, S T Wibowo, A Syetiawan, Y A L Gaol, D Ramdani, A Julzarika</i>	
Flood Resiliency Approach for Urban Planning: Critical Review and Future Research Agenda .....	75
<i>N Fitriyati, H S Arifin, R L Kaswanto, Marimin</i>	
Characteristic of Rain Rate Associated with Floods During the 2021 Rainy Season Around Jakarta and Bekasi River .....	92
<i>S Lestari, E G A Sapan, R Sulistyowati, H A Belgaman, F Meliani, Winarno, R I Hapsari, I F Cahyaningtiyas, T A Pianto, H I Akbar, Nurdiansyah, E Avianti, A Eugenie, T Grace, R Amaliyah, M Djoharin, S Mori, F Syamsudin</i>	
Mapping the Landslide Risk in Kulon Progo, Indonesia Using GeoTOPSIS .....	101
<i>U C N Litasari, Widiatmaka, K Munibah, Machfud</i>	
Climate Risk Perception Among Women Farmers in Kwara North, Nigeria .....	111
<i>H K A Aliyu, M Sherifdeen</i>	
Opportunities and Challenges of Urban Green Open Space for Climate Change Mitigation and Adaptation in Bogor, West Java .....	121
<i>L M Nugraha, B Winarno, S Fahmi, S Lestari</i>	

Effects Evaluation of Heat Stress Index and Workload to Miner’s Fatigue Level in Underground Gold Mining Area PT Dwinad Nusa Sejahtera.....	132
<i>R Anjani, H D Ariesyady</i>	
Citizen Science: Realizing a Participatory Rain Data Management for Flood Disasters Early Warning Systems and Building Disaster Awareness from a Very Young Age .....	140
<i>H Y S H Nugroho, E Savitri, N Wahyuningrum, N Sudiana, Y Indrajaya, N Christanto</i>	
The Trend of Rainfall, Discharge, and Land Cover of Kaligarang Watershed, Central Java, Indonesia .....	152
<i>T M Basuki, I B Pramono, F Yulianto, E Priyanto, M Fakhruddin, F Imaduddin, A Ramelan, M H Ibrahim</i>	
The Effect of Land Cover Changes on the 2021 Flood in the Barito Watershed, South Kalimantan .....	161
<i>R N Adi, E Savitri</i>	
Mitigation and Public Coordination for Flood Disaster Risk Reduction (FDRR) in the Implementation of North Luwu Sustainable Development .....	173
<i>Kastono, M Manaf, A Muhibuddin, H S Suriandjo, Hasbi, A Muspida, Sudirman, S Widodo, F Abdulbar</i>	
Geoinformatics Approach to Classifying Landslide Hazard in the Hantana Mountain and Its Vicinity in Sri Lanka .....	186
<i>A Wickramasooriya, S Dilini</i>	
Sintang Regency Flood Analysis of 2021 .....	202
<i>Pamungkas Buana Putra, Diah Auliyani, Rahardyan Nugroho Adi</i>	
Rainwater Harvesting as a Solution for Mitigation and Adaptation to Flood Disasters (study Case: Cisurupan) .....	211
<i>M F Haidar, R E Nugraha, A N Wahidah, M P Prawira</i>	
Spatial Information on the Rate of Subsidence in North Coastal Area of Java and the Estimation of Inundation in 2031.....	222
<i>M Ardha, M R Khomarudin, W S Pranowo, G A Chulafak, D Yudhatama, Mujio, S Pravitasari</i>	
Disaster Risk Management Based on Local Wisdom in Handling Natural Disaster Victims .....	235
<i>SA Tri Cahyono, E Kuntjorowati, I Hermawati, Ikawati, C Rusmiyati, A Purnama</i>	
Reviewing the Willingness of the Community to Implement Absorption Wells and Biopore in Disaster Mitigation Management of Semarang City .....	247
<i>Y Prihanto, A A Supriyadi, A W Rudiastuti, A D Setiyawan</i>	
Promoting Agroforestry for Increasing Land Cover and Sustaining Livelihood Through Social Forestry Schemes in Indonesia .....	257
<i>D Octavia, H H Rachmat, G N Njurumana, Danu, Y Ngongo</i>	
Management and Vulnerability Analysis of the Existing Built-Up Area in the Pangandaran Coastal Area to the Tsunami Disaster.....	267
<i>R M Nisaa, A Nurmaya</i>	
Normalized Difference Drought Index (NDDI) Computation for Mapping Drought Severity in Bojonegoro Regency, East Java, Indonesia .....	274
<i>S D Artikanur, Widiatmaka, Y Setiawan, Marimin</i>	

Geophytes Cultivation Dilemma in Indonesia: Climate Change Disaster Mitigation, Investment, and Impact on the Environment.....	283
<i>L A G Pieter, M M B Utomo, A Sudomo, C M Siagian</i>	
Study of Ecodrainage System for Hydrometeorological Disaster Mitigation .....	293
<i>A Wuryanta</i>	
Community Participation in Soil and Water Conservation as a Disaster Mitigation Effort.....	301
<i>D R Indrawati, A B Supangat, Purwanto, N Wahyuningrum, B Subandrio</i>	
Analysis of Flood Prone Areas in the Walanae Watershed, Dua Boccoe District, Bone Regency.....	311
<i>A Muspida, M Manaf, A Gusti Tantu, Kastono, HS Suriandjo, Hasbi, Sudirman, S Widodo, F Abdulbar</i>	
Analysis of the Benefits of Social Assistance Policy for Victims of Natural Disasters .....	319
<i>E Kuntjorowati, I Hermawati, Ikawati, C Rusmiyati, S A T Cahyono, A Purnama</i>	
A Preliminary Study of Seismic Hazard Condition for Recent Earthquake Activities on Sumatra Island .....	333
<i>A V H Simanjuntak, A Khalqillah, N Asra, A A Rusdin, N Sihotang, A V Simagnunsong, R A Ginting, Y Asnawi, U Muksin</i>	
Ecotourism Hazards Governance in Disaster-Prone Area of Gunung Rinjani National Park.....	343
<i>A Sunkar, E K S H Muntasib, E Rachmawati, A Haryoso, R Kristiawan, S B Rushayati, S Andriyanningsih</i>	
Building Knowledge Management for Better Policy and Strategy of Peatland Restoration in Indonesia: Inputs from Stakeholders .....	356
<i>B Winarno, R Anjani, S Lestari, L M Nugraha, Y Rochmayanto, M Iqbal, N Sakuntaladewi, M A Qirom</i>	
The Contribution of Several Sub-Watersheds Within the Garang Watershed in Supplying the Floods on 6 and 24 February 2021 .....	363
<i>I B Pramono, T M Basuki, E Priyanto, F Yulianto, M Fakhruddin, F Imaduddin, A Ramelan, M H Ibrahim</i>	
Determine Alternatives Environmental Sustainability of Bauxite Downstream Industry Management Through Integration MICMAC - ANP Method: A Case Study of Ketapang Industrial Area, Ketapang Regency, West Kalimantan Province .....	378
<i>Hendrik, A Fauzi, Widiatmaka, D T Suryaningtyas, F Firdiyono</i>	
Evaluation of the Implementation of Mangrove Thematic Environmental Education in Indramayu, West Java.....	391
<i>L Rosviani, C Kusmana, E Rachmawati, H Gunawan</i>	
The Dynamics of Land Cover in Conservation Areas Using Cloud Computing Platform: Cases in Gunung Merbabu National Park.....	401
<i>A Ardiaristo, L B Prasetyo, L Syaufina, N Kosmaryandi</i>	
Comparison of Municipal Solid Waste Landfill Management in Depok City and Klaten Regency.....	412
<i>B Ratnawati, M Yani, S Suprihatin, H Hardjomidjojo, TN Cholik, Q T Ardiyani</i>	
Mapping of Scientific Tourism Objects and Attractions in Bogor City.....	421
<i>W T Ilhami, H S Arifin, B Pramudya, N Kosmaryandi</i>	
Current Status of Household E-Waste Management in Jakarta, Indonesia.....	436
<i>H Soesanto, M S Maarif, S Anwar, Y Yurianto</i>	

Stakeholders Analysis in Agroecotourism Development at Panjalu Ciamis.....	446
<i>K E A Saputro, Hasim, L Karlinasari, I S Beik</i>	
Variable Sustainability of Domestic Wastewater Management in Informal Self-Help Housing, Case Study Bogor City.....	460
<i>L Darmastuti, E Rustiadi, A Fauzi, YJ Purwanto</i>	
Key Elements Structure in Mangrove Ecotourism Management of Peropa'ea Protected Forest in North Buton Regency.....	473
<i>Asniar, C Kusmana, H S Arifin, B Kuncahyo</i>	
Predictive Modelling of Mercury Pollution in Indonesian ASGM Areas and Evaluation of the Main Factors Using Machine Learning Algorithm .....	485
<i>C D Nuryanty, E Riani, Z Abidin, S H Sutjahjo, A Riyadi</i>	
Policy Development of Urban Railway Services Sustainability in Indonesia: A Multipol Application .....	490
<i>Yanuar Wijayanto, Akhmad Fauzi, Ernan Rustiadi, Syartinilia</i>	
Management Strategy for Marine Tourism in Bunaken National Park North Sulawesi Province.....	500
<i>J W A Kamagi, S R P Sitorus, H S Arifin, H Hardjomidjojo</i>	
The Development of Environmental Case Handling Policy in Indonesian Court .....	506
<i>Z H A Syahr, S G M S R Putra</i>	
Impact of Agrochemicals Application on Lead and Cadmium Concentrations in Shallot Fields and Their Remediation with Biochar, Compost, and Botanical Pesticides .....	512
<i>T Dewi, E Martono, E Hanudin, R Harini</i>	

## PART 2

Water Quality Status Based on Pollution Index and Water Quality Index of Ciliwung River, DKI Jakarta Province .....	521
<i>M Aprilia, H Effendi, S Hariyadi</i>	
Urban Tree Bark Analysis for Monitoring of Air Pollution Level in Jakarta Business District.....	530
<i>M M Rahman, U Adzka, D Nandika, I Z Siregar, L Karlinasari</i>	
Cloud-Free Mosaic for High-Resolution Satellite to Support Natural Resources and Disaster Monitoring.....	539
<i>R P Brahmantara, K Ulfa, M I Rahayu, Y Prabowo, Y F Hestrio, Sartika, Kustiyo, D S Candra, D A Novresiandi</i>	
Assessment of Space-Based Tropical Smouldering Peatlands: Mixed Pixel Analysis .....	549
<i>P Sofan, G A Chulafak, A I Pambudi, F Yulianto</i>	
Assessment of Rainwater Absorption Zone in Citarum Watershed Using GIS and AHP .....	558
<i>J Suryanta, I Nahib, Turmudi, M Darmawan, F Amhar, I P Santikayasa, Y Wahyudin</i>	
Thirty Years of Change of Pekalongan Coastline Based on Landsat Imagery.....	568
<i>G A Chulafak, M R Khomarudin, M Ardha, W S Pranowo, B Prayudha, Mujio</i>	
The Influence of Increasing Sea Surface Temperature on Particulate Organic Carbon in Indonesian Waters Based on MODIS Aqua Satellite .....	582
<i>E Yati, D Kushardono, J L Gaol, T Prayogo, S Sulma, S Marpaung, M R Nandika, L Sadiyah, F Satria, H A Shidiqy, Y Azizah</i>	

Salt Pond Detection on Sentinel 2 Satellite Imagery Using Object-Based Image Analysis (OBIA) Approach .....	591
<i>M Darmawan, D Sutrisno, S B Agus, I Nahid, A W Rudiastuti, J Suryanta, M S Sangadji</i>	
Monitoring Thirty Years of LULC Change (1990 - 2021) from Landsat Images of JATABEK, Indonesia .....	603
<i>W Ambarwulan, A Syetiawan, A Rahadiati, G A Rahmawan</i>	
Identification Method of Vegetation Cover Changes Derived from Mosaic Landsat-8 Data: Case Study Sumatera, Kalimantan, and Java Island.....	612
<i>T Kartika, D Kushardono, Y Setiawan, A Ibrahim, Kustiyo, A Sutanto, H Noviar, M R Khomarudin, I Carolita, A Tosiani, M S N Ubay, M Taufik, A Al-Khudri</i>	
Spatial Dynamic Model of Land Use Land Cover Change on Hydrological Response Characteristics in the Upper Ciliwung Sub-Watershed.....	624
<i>M A S Hasibuan, S Zulkifli, R N Sari, L Safriana, A Rahadian</i>	
Evaluate Land Suitability Analysis for Rice Cultivation Using a GIS-Based AHP Multi-Criteria Decision-Making Approach: Majalengka Regency, West Java Province .....	635
<i>Adrian, Widiatmaka, K Munibah, I Firmansyah</i>	
Lava Flow Mapping Karangetang Volcano During 2019 Eruption Using Sentinel-2 Images and Random Forest Model .....	646
<i>I Santoso, R Dwi Ismanto, F Chusnayah, A Tjahjaningsih, Suwarsono, Y Vetrira</i>	
Modelling and Mapping Forest Structure from Aerial LiDAR Data .....	658
<i>L A Ruiz, P Crespo-Peremarch</i>	
Modelling Spatial Pattern of Population Distribution in 50 Largest Cities in the World: A Geospatial Approach .....	664
<i>S Subasinghe, R Wang, Y Murayama</i>	
Shallow Water Habitats Monitoring Using Simulated PRISMA Hyperspectral Data and Depth Invariant Index – the Case of Coral Reef in Maldives.....	677
<i>Jonathan Cheung-Wai Chan</i>	
Estimating Soil Moisture Condition of Paddy Fields by Using Optical Remote Sensing Imagery .....	683
<i>Rizqi I'anatus Sholihah, Nur Etika Karyati, Bambang H Trisasongko, Dyah R Panuju, La Ode S Iman, Desi Nadalia</i>	
Estimation of Vegetation Cover Changes Using Normalized Difference Vegetation Index (NDVI) in Mount Halimun Salak National Park, Indonesia .....	693
<i>A P P Hartoyo, P Pamoengkas, R H Mudzaky, S Khairunnisa, A Ramadhi, A Munawir, K Komarudin, S Hidayati, A Sunkar</i>	
Application of Landsat-8 OLI/TIRS to Assess the Urban Heat Island (UHI) .....	704
<i>N E Karyati, R I Sholihah, D R Panuju, B H Trisasongko, D Nadalia, L O S Iman</i>	
Integration of LULC Change/Prediction and Hydrological Modeler for Assessment of the Effect of LULC Change on Peak Discharge in Sari Watershed, Sumbawa Island, Indonesia.....	712
<i>O Setiawan, R Nandini</i>	
The Use of Texture Analysis and Band Transformation on Multispectral Imagery to Map Open-Pit Mines Using Machine Learning .....	725
<i>G Nugroho, P Sofan, U C Nugroho, Suwarsono, A I Pambudi, F Yulianto, N Ichsan</i>	

Determining of Peri-Urban in Rice Production Centers Area: Case Study in Karawang Regency, Indonesia .....	733
<i>Setyardi Pratika Mulya</i>	
Forest Degradation and Biomass Changes Over Forest Area in Indonesia's New Capital City and Surrounding Area .....	745
<i>W C Adinugroho, L B Prasetyo, C Kusmana, H Krisnawati</i>	
Spatial Analysis of Health Risk Due to Contamination Groundwater Resources (a Case Study in Bandung District, Indonesia).....	757
<i>A Hasanawi, I R S Salami, N A Thufailah</i>	
Mangrove Rehabilitation Planning with Ecological and Geospatial Approaches in Cemara Village, Indramayu, West Java.....	769
<i>D A Safira, O Rusdiana, C Kusmana</i>	
Indonesian Savanna Fire-Related Spectral Analysis .....	778
<i>Y Vetrira, I Santoso, T Kartika, I Prasasti</i>	
Physical and Social Vulnerability to Coastal Erosion: An Assessment of Kalutara Coastal Belt, Sri Lanka.....	789
<i>P Kirishanthan</i>	
The Capability of Sentinel-1 Polarization Combinations for Oil Spill Detection (study Case: Karawang, Indonesia).....	798
<i>P M Afgatiani, A G Suhadha, A Ibrahim</i>	
Water Quality and Biophysical Condition for Tourist Activities in Situ Rawa Kalong Depok City, West Java, Indonesia.....	806
<i>K Widyawati, C Kusmana, S Pertiwi, B Sulistyantara</i>	
Bibliometric and Meta-Analysis Studies of the Correlation Between Macrozoobenthos Abundance and Mangrove Density .....	819
<i>A R K Nihan, C Kusmana, M Krisanti, T Tiryana, Y I Ulumuddin</i>	
Biophysical Landscape Characterization of the Upper Pacal Reservoir to Support Its Sustainable Management .....	831
<i>Nining Wahyuningrum, Agung Budi Supangat, Diah Auliyani</i>	
Health Assessment of the Upper Citarum Watershed, West Java, Indonesia.....	839
<i>E G A Sapan, S A R Riendasenya, Yulianingsani, Anisah, M K Ilmi, M I Habibie</i>	
Innovation of Electromagnetic Power Generator as Energy Sources for Sustainable Citronella Oil Processing.....	850
<i>Iswahyudi, C Kusmana, L Karlinasari, S Pertiwi, S Mulatsih</i>	
Cadmium (Cd) Heavy Metal Content in Central Java Shallot Production Center.....	859
<i>H Zu'amah, C O Handayani, T Dewi</i>	
Changes in Soil Chemical Properties Due to the Application of Young Coconut Waste Biochar and Goat Manure Fertilizer on Tomato ( <i>Solanum Lycopersicum L.</i> ) Cultivation Land.....	866
<i>W Warzukni, Z Zaitun, J Jauharlina</i>	
The Role of Moisture Regime and Hydro-Topography on Tropical Wetland Ecosystem Management .....	874
<i>L M Nugraha, P B Putra, B A Marpaung, M Nugraheni, C Agus</i>	

Flood Inundation Distribution Modelling for River Boundary Management in Cisadane Sub-Watershed .....	882
<i>M A S Hasibuan, Widiatmaka, S D Tarigan, W Ambarwulan</i>	
Biodiversity Catastrophic: Overexploitation of the Endemic Fauna in East Nusa Tenggara, Indonesia .....	896
<i>O Hidayat, F Pramatana</i>	
Growth Performance of Planted Mangrove Seedlings on an Intertidal Area of the Bali Sea .....	905
<i>C Kusmana, D Mulyana, P Gunarso, K Tambayong, S Juniartini, F G Dwiyaniti</i>	
The Evaluation of Agroforestry Development in Marginal Land Area of Gunungkidul, Indonesia.....	913
<i>A Widiyanto, E Fauziyah, Suhartono</i>	
Sustainable Utilizations of Pohpohan ( <i>Pilea Melastomoides</i> (Poir.) Wedd) in Tamansari Village, West Java-Indonesia .....	922
<i>L Adhiningsih, S Basuni, A Munawir, S Hidayati, A P P Hartoyo, A Sunkar</i>	
Utilization of <i>Kandelia Candel</i> (L.) Druce and Hypocotyl Cutting Seedling for Mangrove Rehabilitation in Indonesia.....	931
<i>L A Nugraha, C Kusmana, A P P Hartoyo</i>	
Use of <i>Rhizophora Apiculata</i> and Its Cut-Propagule Seedling Method for Mangrove Rehabilitation in Indonesia .....	940
<i>A H A Usman, A P P Hartoyo, C Kusmana</i>	
Population Status of the Critically Endangered Tree <i>Vatica Venulosa</i> (Dipterocarpaceae) in Lowland Riparian Forests of East Kalimantan.....	951
<i>E Primananda, D S Rinandio, I Robiansyah</i>	
Successful Semen Collection and Cryopreservation of Banteng Semen ( <i>Bos Javanicus</i> ) Using an Artificial Vagina .....	957
<i>D R Setiadi, B H Mulia, A Widiati, J Manansang, Y T Hastuti, V T Yoelinda, M Agil, R I Arifiantini, T P Nugraha</i>	
Multi-Stakeholder Partnership in the Context of Responsible Shrimp Farming in Indonesia: A Systematic Review .....	964
<i>Anytha P Umbas, A Fauzi, H Purnomo, L M Kolopaking, Reza A Syaiful</i>	
The Impact of Drying Time and Storage Room on the Viability of <i>Trema</i> ( <i>Trema Orientalis</i> Linn. Blume) Seed .....	972
<i>Y M M A Nugraheni, N Yuniarti</i>	
Effect of Bionanomaterials and <i>Shorea Balangeran</i> Compost Application on the Growth of Peat Rice ( <i>Oryza Sativa</i> L.) in Peatland .....	983
<i>H N Madani, N Wijayanto, A P P Hartoyo, E A Octaviani, E Natalia, A Solikhin</i>	
The Estimation of Biomass and Carbon Stocks in Mangrove Forest Ecosystem of Karawang Regency, West Java .....	994
<i>V N Trissanti, L F Amalo, L D W Handayani, D Nugroho, A R Yuliani, D Mulyana</i>	
The Status of Bamboo Research and Development for Sustainable Use in Indonesia: A Systematic Literature Review .....	1001
<i>D Ekawati, L Karlinasari, R Soekmadi, M Machfud</i>	
Sustainability Level of Silvofishery Ponds on the Coast of Semarang City.....	1020
<i>R F Muthoh, N Santoso, S Mulatsih</i>	

Carbon Sequestration Potential of Rubber Plantation in East Kalimantan .....	1031
<i>N S Lestari, R F Noor'an</i>	
Impact of Mangrove and Seagrass Ecosystem on Marine Productivity of Pramuka Island, Seribu Islands, Indonesia .....	1039
<i>U Salma, D G Bengen, Rastina, F Kurniawan</i>	
Biomass-Based Energy Potential in Semujur Island, a Small Remote Area in Indonesia .....	1050
<i>U J Siregar, A Nugroho, A P P Hartoyo, C A Siregar</i>	

**Author Index**