

for Sustainable Development

V.K. Vijay • H.P. Garg



Contents

Preface Acknov	e vledgment	v vii
	Section I: Plenary Papers (PLN)	
1.	Mainstreaming Renewable Energy in Asia Pradeep Chaturvedi	3
2.	Recent Policies and Challenges in Sustainable Energy Development in Thailand Bundit Fungtammasan	12
3.	The Web of 7Es—Energy, Ecology, Economy, Employment, Equity, Entropy, Ethics P.L. Dhar	26
4.	Organic Photovoltaics as a Next Generation Solar Cell Susumu Yoshikawa	38
5.	Renewable Energy Policy Framework of India P.C. Maithani	41
6.	Cooperative Research Activities in Asia at EcoTopia Science Institute T. Hasegawa	55
	Section II: Renewable Energy Policy & Education (REP)	
7.	The Role of Sustainable Energy Systems and Energy Management Measures on Global Warming B.V. Reddy, A.V. S.S. K.S. Gupta and T. Srinivas	65

8.	A Critical Approach Towards Energy Scenario in India in the Light of State's Policy for All-Round Development of Renewable Energy	75
	Roopesh Kaushik, Binayak Rath and Binay Patnaik	
9.	Regulatory Mechanisms to Promote Electricity from Renewable Sources in India	85
	R. Hema, K.S. Kavikumar and Bhaskar Natarajan	
10.	Opinion & Ideas on Higher Oil Price Economy and Strategy Analysis for Developing Countries	92
	B. Chandraguptan	
11.	Natural Gas Industry in Iran Hedayat Omidvar	101
12.	Global Synergy in Sustainable Energy Research S.S. Murthy	110
13.	Renewable Energy Policy, Planning and Education Guneet Kaur Johal and Neeraj Sharma	122
14.	Prospects of Renewable Energy in Indian Railways—A Challenge Arvind Lal, G. Chowdhury, A. Kumar and N.K. Yadav	129
15.	Climate Change and Changing Dimensions of Renewable Energy Policy in India Stellina Jolly and Amit Jain	136
	Section III: Renewable Energy-Economical, Social, Environmental Aspects (REE)	
16.	Alternative Methodology for Evaluating Distributed Generation System for Rural Electrification in Bhutan Thewang Lhendup	145
17.	Power Sector in India: A Review of the Major Developments Under Command-and-Control Public Dominated Model to a More Market-Determined Sector Roopesh Kaushik, Binayak Rath and Binay Patnaik	152
18.	Integrated Renewable Energy Systems for Off Grid Electrification of Remote Rural Areas A.B. Kanase-Patil, R.P. Saini and M.P. Sharma	159
19.	A Conceptual Model for Creation of Local Grids (Distributed Generation Systems) Based on Renewable Energy Sources in Urban Regions of Developing Countries A Case Example of Bangalore Kumudhini Ravindra and Parameshwar Iyer	166

20.	Survey on Rural Energy in the Remote Village of Thailand Jitiwat Yaungket and Tetsuo Tezuka	177
21.	Framework Design of Autonomous Decentralized Energy Supply-demand System for Promoting Renewable Energy Use Tetsuo Tezuka	189
22.	Development of Community Based Renewable Energy Resources on Least Cost Option: Eastern States of India in Perspective Nirmalendunath Ghosh	198
23.	Impact of Biomass Based Gasifier Electricity Generation on Poverty, Distribution of Equity and Empowerment Among People – An Empirical Study Gokul Acharjee and Debabrata Lahiri	206
24.	Economic and Social Aspects of Ethanol Ajaya Kumar Rout	213
25.	Energy Consumption Pattern in Production of Wheat Crop in Northern India Indra Mani, S.K. Patel and J.M. Singh	219
26.	Design of Hybrid Stand Alone Renewable Energy System: Mathematical Model and Case Study Aijaz Ahmad, Vanshika Chopra, Saima Wani and Ifat Amin	225
27.	Energy Flexibility and Sustainable Development in India: An Integrated Renewable Energy System Field Testing and Process Simulation Bhupendra Gupta, Prashant Baredar, Mukesh Pandey and V.K. Sethi	233
28.	Financing and Investment Decisions in Power Projects of Karnataka-A Case Study of Karnataka Power Corporation Limited Tanaji G. Rathod and R. Hiremani Naik	239
29.	Applications of Neural Networks in Renewable Energy System Vandana Somkuwar, H.K. Khaira and A.K. Somkuwar	245
	Section IV: Solar Thermal (STH)	
30.	Design and Development of Segmented Parabolic Trough Collector for Medium Temperature (100-150°C) Applications Vijay D. Patel, Jatin R. Patel and L.N. Patel	255
31.	Energy Optimization and Modeling of Hybrid Solar Cooking with Heat Mass Transfer Control using Bond Graph Technique	264

Prasanna U.R. and L. Umanand

32.	Application and Analysis of CPC (Compound Parabolic Concentrator) for Solar Daylighting Systems	272
	J.M. Patel and P.K. Shah	
33.	Thermodynamic Analysis of a Direct Expansion Solar Assisted Heat Pump Using Glazed Type Evaporator	281
	M. Mohanraj, S. Jayaraj and C. Muraleedharan	
34.	Performance Study of Double Slope Passive Solar Still through Characteristic Curve	290
	Rahul Dev and G.N. Tiwari	
35.	Solar Parabolic Type Concentrators for Components Washing Applications – An Energy and Cost Saving Approach	298
	P. Rajamohan, S. Shanmugan, D. Mutharasu, N. Sankarasubramanian and R. Vasuki	
36.	Design and Development of Renewable Energy Based Dryers for Humid Tropical Climate	304
	M. Din, P.S. Deshmukh, R.C. Srivastava, S.K. Ambast, N. Ravisankar, Krishna Kumar, Grinson George and Chandrica Ram	
37.	Experimental Analysis of a Solar Crop Dryer	312
	N.K. Jain, S. Kothari, and N.S. Rathore	
38.	Experimental Study of the Enhancement Parameters on Solar Still Productivity	321
	T.V. Arjunan, H.S. Aybar and N. Nedunchezhian	
39.	Evaluation of Optimum Roughness Parameters of Artificially Roughened Solar Air Heaters	329
	A.R. Jaurker, J.S. Saini and B.K. Gandhi	
40.	Performance Analysis of Single Slope Basin Type Solar Still Hitesh N. Panchal	338
41.	Factors Limiting the Capacity and Performance of Solar Pond S.C. Sharma, K.S. Varma and Ashesh Tiwari	344
42.	A High Performance Model to Predict Global & Diffuse Radiation on Horizontal Surface for Various Solar Energy Applications M. Rizwan and Majid Jamil	351
43.	Absorption Cooling and Heating-An Efficient Way to Make Good use of Solar Energy and Waste Heat Adnan Hafiz and S. Naseer Ahmad	357

44.	Theoretical Investigation and Parametric Study of a Solar Driven Absorption Refrigeration System	362
	Anil Sharma, Bimal Kumar Mishra, Abhinav Dinesh and Ashok Mishra	
45	Techno-Economic Evaluation of Solar Water Heater	371
	Vivek Khambalkar, Dhiraj Karale, Harsha Wakudkar and Rani Surose	
46.	Statistical Approach for the Estimation and Validation of Diffuse Irradiation Models on Various Inclined Surface for India Chanchal Kumar Pandey and A.K. Katiyar	380
47.	A Comparative Study of Clear Sky Radiation for Lucknow	386
	A.K. Katiyar, Akhilesh Kumar, C.K. Pandey and B. Das	
48.	Drying Studies of Garlie in Solar Cabinet Dryer and Open-Sun P.K. Sharma	391
49.	Adsorber Granules Preparation and Development of Test Setup to Investigate Adsorption/Desorption Characteristics in Solar Refrigerator Jatin R. Patel, Vijay D. Patel and L.N. Patel	396
50.	Use of Renewable Energy Like Solar for Refrigeration- Its Perspective and Future Deepak M. Patel and L.N. Patel	404
	Section V: Solar Photovoltaic (SPV)	
51.	A Low Cost Improved Quality Surface Polishing Solution for Industrial Multicrystaline Silicon Wafers	415
	P.K. Basu, Hrishikesh D., Ranjana Sharma, D. Varamdani, B.R. Mehta and D.K. Thakur	
52.	Microcontroller Based Peak Power Point Tracking of PV Array Fed Induction Motor Drive	422
	K. Sundareswaran, S. Arul Daniel and S. Kumaravel	
53.	Improved Perturb and Observe Algorithm for Rapidly Changing Irradiance Conditions Rakesh Kiran Anumula	433
54.	Sensitivity Assessment for Optimal Power Output of a Hybrid Photovoltaic-Diesel Energy System E. Fernandez and Abha Rajoria	442
	·	110
55.	Enhancing Efficiency of Photovoltaic Module through Nanotechnology Nilanjan Mallik	448

56.	Sizing and Costing Methodology of Solar Photovoltaic Power System Arvind Chel, G.N. Tiwari and Avinash Chandra	454
57.	Application of Building Integrated Photovoltaic Electric System: Its Contribution in Reduction of Load Shedding Hours in Nepal Jagan Nath Shrestha	463
58.	Spectrally Selective TiAlN/CrAlON/Si ₃ N ₄ Tandem Absorber for High Temperature Solar Applications N. Selvakumar, Harish C. Barshilia, K.S. Rajam and A. Biswas	469
59.	Fine Structured TiO ₂ Nanofibers with High Surface Area for Solar Energy Applications Saruwut Chuangchote, Takashi Sagawa and Susumu Yoshikawa	478
60.	Design and Implementation of Maximum Power Point Tracking System for Battery Charging Application using Solar Panel Mini Rajeev, Seema Jadhav and Kirtish .S	484
61.	Thin Film Technology for Solar Energy Applications V.N. Lad	491
62.	Solar Photo Voltaic Power Conversion using Maximum Power Point Tracking and Design Mohd. Fahim Ansari, S.C. Chatterji and R.K. Saket	499
63.	Effect of Surface Morphology on Leakage Current of Large Area High Efficiency Industrial Multicrystaline Silicon Solar Cells Ranjana Sharma, Hrishikesh D., N. Udayakumar, D.K. Thakur and P.K. Basu	507
	Section VI: Wind Energy Technologies (WET)	
64.	Voltage Stability Calculation of Distribution Network in Rural Area Connected Wind Generation Trinh Trong Chuong	515
65.	Role of Wind in Vernacular Architecture of Zavareh: Various Passive Ventilation Types Houtan Iravani and S.M. Mofidi Shemirani	523
66.	An Energy Index of Reliability for Wind-Diesel Hybrid System S. Kishore Kumar, E. Fernandez and Abha Rajoria	530
67.	Telescopic Blade Wind Turbines to Capture Energy at Low Wind Speeds Mustahib Imraan Rajnish, N. Sharma and R.G.J. Flay	539

68.	Impact of Islanding and its Effect on Reactive Power in Power Evacuation from Wind Turbines	548
	S. Prabhakar Karthikeyan, A. Ranjan, Ankur A., I.J. Raglend, P.S. Venkataramau and D.P. Kothari	
69.	Weibull Parameter Prediction and Extrapolation of Wind Speed Variation to Higher Elevations	561
	Vilas Warudkar, Ashutosh Tripathi, Subramnayam Ganesan, Seemi Ahmed and Siraj Ahmed	
70.	Performance Study of a Two-Bladed H-Darrieus Rotor with Various H/D Ratios Biplab Das and R. Gupta	572
71.	Combine Wind-Hydro Power Solution of Matatila Dam Region B. Prabhakar, Shravan Vishvakarma and Arun Kumar Shukla	579
	Section VII: Biodiesel/Bioethanol etc. (BID)	
72.	Performance Characteristics of Using Blend of Used Vegetable Oil with Diesel for Power Production in Dual Fuel Engine R. Natarajan, D.P. Kothari, S.K. Aravind and M. Senthilkumar	591
73.	Storage Stability of Biodiesel from Mahua Oil Fatty Acid Methyl Esters Dilip Kr. Bora, L.M. Das and M.K.G. Babu	601
74.	Production of Biodiesel from Palm Oil Using Lipase Immobilized in k-Carrageenan by Encapsulation Kenthorai Raman Jegannathan, Eng-Seng Chan and Pogaku Ravindra	608
75.	Metabolic Engineering for Biofuels Pogaku Ravindra, Kenthorai Raman Jegannathan and Chan Eng Seng	616
76,	Transesterification Process of Bio – Diesel A. Sivakumar, D. Maheswar, K. Vijaya Kumar Reddy and A. Raveendra	623
77.	Combustion Characteristics of a 4-Stroke CI Engine Operated on Honge Oil and Jatropha Oil when Directly Injected and Dual Fuelled with CNG N.R. Banapurmath, P.G. Tewari, Y.H. Basavarajappa and N.S. Honnamane	632
78.	Enhancement of Oil Content in Micro-algae for Production of Bio-diesel N.K. Sahoo and S.N. Naik	641
79.	Oil Content of Jatropha Seed over Indian Domain and Biodiesel Production Subhalaxmi Pradhan, S.N. Naik and P.K Sahoo	646

80.	Bioethanol Production from MSW in Yogyakarta Special Province, Indonesia: Challenges for Sustainable Resource Recycling Siti Syamsiah, Fajar and Muslikhin Hidayat	651
81.	Engine Performance and Emission Studies using Rubber Seed Biodiesel and Karanja Biodiesel as a Fuel in a Compression Ignition Engine Baiju B., Lalit Mohan Das and M.K. Gajendra Babu	658
82.	Biodiesel Production from Residual Biomasses Abu Yusuf, Filomena Sannino, Franscesco Viola, and Domenico Pirozzi	674
83.	Recent Developments in Renewable Energy-Special Reference to Bio-Fuels A.N. Mathur	681
84.	Biodiesel Production Process for Vegetable Oils with High Free Fatty Acids and their Mixtures H. Raheman and P.C. Jena	689
85.	Effect of Injection Timing on Combustion, Performance and Emission Characteristics of a DI Diesel Engine Running on Water-biodiesel Emulsion as an Alternate Fuel	698
	Sachuthananthan B. and Jeyachandran K.	
86.	Heterogeneous Catalysis Transesterification of for the Production of Biodiesel Cottonseed Oil	706
	N. Jaya, K. Ethirajulu, S. Sundar and C. Elanchellian	
87.	Performance and Evaluation of 35 hp Tractor on Biodiesel from Jatropha Oil	712
	Samodini Nevase and Amol Ubale	
88.	Combustion Characteristics of a Four Stroke CI Engine Operated on Honge, Neem and Rice Bran Oils when Directly Injected and Dual Fuelled with Producer Gas Induction	721
	N.R. Banapurmath, P.G. Tewari, V.S. Yaliwal and N.S. Honnamane	
89.	A Study on Constraints and their Possible Remedies for Proper Growth of Biodiesel Programme in Chhattisgarh Swati Shukla, Gajendra Kumar Sahu and Hemant Dadhich	728
90.	Effect of Ammonia and Microwave Pretreatment of Paddy Straw for Enhancing Biogas Production Through Selective Delignification Urmila Gupta Phutela and Karamjit Kaur	734
91.	Bio-Diesel NOx Emission Reduction Measures: A Critical Review Rajesh Kumar Pandey, A. Rehman and R.M. Sarviya	740

92.	Role of Biofertilizers on Biomass Production Under Agroforestry Systems Satyawati Sharma, Abhishek Sharma, Shivdhar Mishra and Padma Vasudevan	750
93.	Biodiesel from Used Cooking Oil	757
	Sriraam. R.C., Sumant A., Fathima Jalal and Selva Ilavarasi. P.	
94.	Biodiesel from High FFA Saturated Non-edible Oil by Using Multi-Step Transesterification Process	763
	P. Selva Ilavarasi, G. Lakshmi Narayana Rao, P.V.R. Iyer, K. Ravichandran and N. Rajendran	
95.	Testing the Efficacy of Bioinoculants on Biomass Characteristics of Jatropha Curcas under Alkaline Land: A Field Study	772
	Ashwani Kumar, Satyawati Sharma, Saroj Mishra, and Naresh Kaushik	
	Section VIII: Advances in Biomethanation Technology (BIM)	
96.	A Study of Alternative Technological Choices and Economics. Study with Particular Reference to Energy from Poultry Litter (RE Source) and Namakkal District of Tamilnadu	783
	S. Mahadevan	
97.	Advanced Biogas System	79 0
	Amol B. Ubale, Samodini S. Nevase and Swapnaja B. More	
98.	Solid State Biomethanation of Organic Waste A.K. Kurchania, D.K. Vani and N. Ali	797
99.	Novel Bio-gas Plant Design for the Rural Development J.N. Solanki	803
100.	Producing Biomethane from Biogas: An Improved Automated Water Scrubbing System for Purification	810
	V.K. Vijay, Amit Agarwal, Ram Chandra, Parchuri M.V. Subbarao and R.R. Gaur	
101.	Study on Biomethanation of Jatropha and Pongamia Non-Edible Oil Seed Cakes	817
	Ram Chandra, V.K. Vijay, Parchuri M.V. Subbarao and R.R. Gaur	
102.	Biomass Resource Assessment: Availability and Cost Analysis of using Municipal Solid Waste Components as Alternative Fuel Sources for Power Generation: A Case Study of Gainesville, Florida, USA Brajesh Dubey and Tim Townsend	828
103.	·	838
103,	Regeneration for Green Energy Madan Singh and Rajesh Kumar Jain	030

104.	Energy Recovery from Distillery Waste: Potential & Problems Harsangeet Kaur	849
105.	Application of Small Scale Decentralized Sources of Bio-energy for Rural Energy Security Hemant Dadhich	856
106.	Physico-Chemical Characterization of Mustard Stalk as Densified Fuel Deepali S. Mandwe, Deepak Sharma and N.L. Panwar	861
107.	Performance Evaluation of CO ₂ Scrubbing Unit for Production of Methane Enriched Biogas S.S. Kapdi and V.K. Vijay	868
108.	Anaerobic Digestion An Efficient Waste Management for Sustainable Development Sunil Aggarwal	874
	Section IX: Biomass Gasification and Other Utilization (BMG)	
109.	Efficiency of Agricultural Wastes (Biomass) for Supporting Gasifying Technology in Cambodia Sok Kunthy	885
110.	Comparison of Performance of a Downdraft Biomass Gasifier Feeding on Woody and Non-Woody Loose Bioresidues L. Kumararaja, K. Subbarayudu and R. Sethumadhayan	891
111.	Experimental Heat Transfer Study of a Downdraft Woody Biomass Gasifier Partha P. Dutta, D. Konwar, B.C. Jain and D.C. Baruah	898
112.	Effect of Heating Rate on Auto-Gasification of Poultry Litter V. Kirubakaran and P. Subramanian	906
113.	Development of Energy Efficient Devices for Conservation of Bio-Mass and Up-gradation of Environment in Domestic Sector S. Khuntia, D. Singh and R. Barik	913
114.	Switchgrass, an Environmentally-Compatible Novel Bio-Energy Crop for Mediterranean Countries Neeta Sharma, E. Alexopoulou, I. Piscioneri, V. Pignatelli and Roberto Balducchi	921
115.	Experimental Investigation on Pyrolysis of Saw Dust in a Fixed Bed Reactor Ganapathy Sundaran Esakkimuthu and Natarajan Elumalai	928
116.	Reaction Kinetics of Biomass Pyrolysis Jigisha Parikh and Rajesh Kansara	937

117.	Application of High Temperature Air Combustion (HTAC) with 12 TPD Municipal Solid Waste Combustor for Energy Saving and Pollutant Free Somrat Kerdsuwan	944
118.	Pyrolysis Characteristics of Thai Lignite and Agricultural Residues for Effective Energy Conversion Taro Sonobe, Suneerat Pipatmanomai and Nakorn Worasuwanarak	954
119.	Reduction of NOx Emissions in Thevetia Peruviana Seed Oil-Fueled CI Engine T. Baluswamy and R. Marappan	964
120.	Reactor Scaling Factors for Gasification of Maize Cobs in a Throatless Gasifier Sangeeta Chopra, A.K. Jain and D. Dhingra	975
121.	Solution of Shortage of Electricity using Sugarcane Bagasse D.K. Jain	982
122.	Energy Distribution in Biomass Pyrolysis Products from Bench-Scale Pyrolzer Jigisha Parikh, S.A. Channiwal and G.K. Ghosal	988
123.	Saving of Diesel Fuel in Generating Power by using of Different Biomass Fuels on Down Draft Gasifier Indraj Singh, Mayank Patel, Dhanender Kumar and V. Sahni	995
124.	Performance Evaluation of Producer Gas Burner for Thermal Application N.L. Panwar, A.K. Kurchania, Deepak Sharma and B.L. Salvi	1004
125.	Spatial Modeling of Biomass Management for Power Generation in Punjab Jagtar Singh, Jatinder Madan and S.K. Sharma	1009
	Section X: Other New Energy Sources & CDM (OTH)	
126.	Utilization of Solar Energy in Building Designs in Cold Climatic Regions Neeta Mittal	1017
127.	Thermal Environment and Air Quality Estimation by using Smart Sensing System inside the Conditioned Space Anuj Kumar, I.P. Singh and S.K. Sud	1023
128.	Effects of the Motorcycle Emission on Health and Environment in Vietnam Urban Areas	1029

Nguyen Quang Lich, Phan Hoa and Dinh Vuong Hung

129.	CDM Initiatives on Indian Railways	1039
130.	Rajesh Kumar Jain and Madan Singh Greenhouse Gas Emission and Global Warming: Threats, Challenges and Strategies for Mitigation Sudhir Ghai, L.M. Das and M.K.Gejendra Babu	1047
131.	The Emerging Input-Output Approach on Life Cycle Assessment among Different GHG Mitigation Options and Energy Savings in Thailand	1056
	Pawinee Suksuntornsiri	
132.	Techno-Economic Analysis of Integrated Inbuilt Roof Cooling System Vanita N. Thakkar	1065
133.	Three-Phase High-Power Soft Switched DC/DC Converter for Low Voltage Fuel Cell Mohd. Fahim Ansari, S. Chatterji, R.K. Saket, Ashfaq Ahmad and Anis Afzal	1073
134.	Community Based Micro-Hydro Project: Case Study of Indonesia Sudharto P. Hadi	1082
135.	Least Square Approach to Model Indira Sagar Left Bank Canal Head Power House Amita Mahor and Saroj Rangnekar	1086
136.	Research Investigations and Advances on Hydrogen Production from Coal, Biomass and Other Solid Fuels Nirmal Gnanapragasam, Bale Reddy and Marc Rosen	1093
137.	CFD Analysis on Discharge-Passage Flow of Hydrogen Reciprocating Compressor Gyeonghwan Lee, M. Sq. Rahman, Kyujin Shim, Chungseub Yi, Hanshik Chung and Hyomin Jeong	1101
138.	Comfort Status in Naturally Ventilated Buildings of North-East India Manoj Kumar Singh, Sadhan Mahapatra and S.K. Atreya	1110
139.	Economic and Financial Aspects of Small Hydro Power Projects Rudra Rameshwar and A.K. Sharma	1117
140.	Sustainable Building Design Practices - A Model Piyush Varma and Neeraja Lugani Sethi	1127
141.	Effect of Buckets Erosion due to Silt Laden Flow on Pelton Turbine Efficiency M.K. Padhy and R.P. Saini	1136

142.	Power Generation from Buoyancy Driven System Anirudha Ghosh	1141
143.	Distributed Generator Based Power Filter for Loss Minimization Satish Kumar Injeti, Srinivasa Reddy Aalla and Butuchi Raju Yeraamilli	1146
144.	Electricity Generation using Microbial Fuel Cells – Recent Advances and Applications Anil Kumar Mathur, Dhananjay Singh and C.B. Majumder	1156
145.	Feasibility Study of Hybrid Energy System for Domestic Load – in Isolated Area of Central India Pragya Nema, R.K. Nema and Saroj Rangnekar	1163
146.	Harnessing & Storing Renewable Energies by Novel Device/ Technology for Mitigation of Green House Gas Emission and Global Warming M. Amirthalingam	1170
147.	Renewable Hybrid Energy (Solar & Wind) Systems for Rural Electrification M. Muralikrishna and V. Lakshminarayana	1176
148.	Recycling of Waste Plastics to Liquid Fuel; a Suitable Method for Solid Waste Management- An Indian and World Prospective Achyut K. Panda, R.K. Singh and D.K. Mishra	1184
149.	Some Critical Studies on Various Energy Options in the Power Sector S. Roy Barman and Rakesh Jha	1192
150.	Impact of Climate Change on Tropical Cyclones: Current Issues and Strategies Pradeep K. Goyal and V.K. Vijay	1200
151.	Induced ff-emission of the Coordination System Eu(III)-Tb(III), Co-existing on a Stretched Polymer Film Miki Hasegawa, Shunsuke Kunisaki, Hideki Ohtsu and Franz Werner	1207
Author	Author Index	
About the Editors		1220