

EARTH AND ENVIRONMENTAL SCIENCES

ENVIRONMENTAL MANAGEMENT

GEOLOGY

REMOTE SENSING & GIS

METEOROLOGY

WATER RESOURCES

NOVEMBER 2014

ENVIRONMENTAL MANAGEMENT

Environmental Management: A Primer for Industries





I. V. Murali Krishna and Valli Manickam

Contents: 1. Introduction 2. Internal Environmental Laws, 3. National Environmental Laws, 4. Life Cycle Assessment, 5. Environmental Impact Assessment, 6. Environmental Audit, 7. Environmental Accounting, 8. Environmental Risk Assessment, 9. Energy Management and Audit, 10. ISO 9000, 14000 Series and OHSAS 18001, 11. Water Treatment Technologies, 12. Waterwater Treatment Technologies, 13. Industrial Wastewater Treatment Technologies, 14. Air Pollution and Control Technologies, 15. Noise Pollution, 16. Solid Waste Management, 18. Methods of Analysis for Water, WasteWater, Soil and Air

	2014	588 pp	978-93-83635-28-3	BSPBSP	HB	Rs. 2495.00
Environme	ental Imp	act Assess	ment: Theory and	d Practice	NEW =	M. Anji Reddy
	,				• •	
Environmental Settir	ng, 5. Impact Identifi	cation Methods, 6. Ir	s of EIA, 3. EIA Study Planning ar npacts on Air Environment, 7. Imp vironment, 10. Impacts on the Biol	acts on Water Env	vironment, 8. Impacts	Environmental Impact Assessment

 Involvement in EIA
 2013
 756 pp
 978-81-7800-304-7
 BSPBSP
 HB
 Rs. 2995.00

Socioeconomic Environment, 12. Mitigation and Impact Management, 13. Technology in EIA, 14. EIA Practice in India, 15. Public

Solid and Hazardous Waste Management

Dr. M. N. Rao and Dr. Razia Sultana

Contents: 1. Introduction 2. Municipal Solid Waste 3. Plastic Waste 4. Bio-Medical Waste 5. Hazardous Waste 6. Electronic Waste 7. Soil Remediation Technologies 8. Waste Minimization 9. Environment Impact Assessment

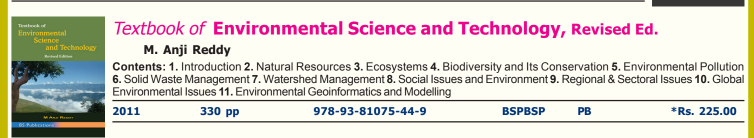
r, FEE	2012	271 pp	978-93-81075-77-7	BSPBSP	PB	Rs. 325.00

Municipal Solid Waste Management: Processing, Energy Recovery, Global Examples

P. Jayarama Reddy

Contents: 1. Basics, **2.** Waste Generation and characterization, **3.** Waste Reduction and Recycling, **4.** Waste collection and Transfer **5.** Composting, **6.** Energy from waste, **7.** Land filling, **8.** MSW Management in India, **9.** Private sector Participation in India, **10.** MSW management and planning global examples

2011	449 pp	978-93-81075-39-5	BSPBSP	HB	Rs. 2295.00 BS Publications	



-

ENVIRONMENTAL MANAGEMENT



ENVIRONMENTAL MANAGEMENT



Proceedings of ICEM'05 International Conference on Environmental Management

Edited by : M. Anji Reddy

Volume 1. Environmental Resources and Sustainability Volume 2. Environmental Impact Assessment Volume
 3. Pollution and Control Technologies Volume 4. Environmental Geoinformatics and Modelling Volume 5. Environmental Education and Awareness

2006 81-7800-105-5 (set of 5 volumes) 1730 pages BSPBSP HB Set Price: Rs. 4000.00

Biotechnological Applications in Environmental Management

R. K. Trivedy and Sadhana Sharma

Contents: 1. Removal of heavy Metals by Wetlands 2. Phytoremediation of Metals by Azolla Rubra 3. Phytoremediation of Heavy Metal Contaminated Soils: Role of Natural and Synthetic Chelatins 4. Modelling of Air-Lift Bio-Reactor with External Magnetic Field 5. Chemical Composition of Vermicompost and Vermimeal (Biomass) Produced By The Epigeic Earthworm, Eisenia Foetida in semiarid region of Karnataka 6. Phytoremediation of RDX and HMX by Ophiophogon 7. Use of Phosphate Solubilizing Bacteria for Supplementing. Phosphorus in Transplanted Rice 8. An Underground Daily Fed Field Plant for Biogas Production from Undiluted Cattle Dung 9. Removal of Chromium (VI) By Natural Renewable Resources 10. Micro-Organisms and their Role in Phosphate Solubilization 11. Plants For Bioremediation of Contaminated Land 12. Vermicomposting of Kitchen Wastes 13. Chromium Uptake by Rice: Potential



for Phytoremediation of Contaminated Chromite Mine Environment 14. Cyanobacteria (Blue Green Algae) Biofertilizer for Rice 15. Waste Management by Vermiculture at Global Level using Earthworms 16. Biosorption of Heavy Metals by Microbes (A Review) 17. Legumes: Importance in the Revegetation of Overburden Dumps 18. Anaerobic Treatment-A Method for Deinking News Paper Waste 19. Enrichment of Lignocellulosic Materials with Microbial Proteins By Solid State Fermentation-An Inexpensive Method of Preparing Cattle Feed 20. Phyto-remediaiton of Organic Pollutants 21. Phytoremediation of Soil Contaminated with Heavy Metals 22. Sludge Granulation Processes in Upflow Anaerobic Sludge Blanket (UASB) Reactors 23. Biodegradation of Lignin: A Search for Valuable Products 24. Enzymatic Cotton Delinting: An Attempt to Utilize Linters 25. A Review of Phytoremediation Technology: A Quest for Clean and Green Environment 26. Bioaerosols in Environmental Perspective 27. Eco-friendly Utilization of Biocolours as a Redeemer to Curb Artificial Dye Pollution 28. Studies on Phytoremediation of Soil Contaminated with Nitro Compounds 29. Biopesticides Use: A Future Trend in Agriculture 30. Use of Earthworms for Sound Environment and Sustainable Agriculture 31. Removal and Reuse of Iron from Industrial Waste Waters Using Microorganisms 32. Chemical Composition of Vermicompost and Vermimeal (Biomass) Produced by the Epigeic Earthworm, Eisenia Foetida in Semiarid Region of Karnataka 33. Biofouling and Marine Environmental Biotechnology 34. Periodic Discontinuous Biological Operation to Enhance Process Efficiency of Wastewater Remediation 35. Water Hyacinth-A Green Tool for the Sustainable Development of Coalfield Areas 36. Identifying Specialist Microbial Cultures and Determining their Roles in wastewater Treatment Using Fluorescence in situ Hybridisation (FISH) 37. Studies on Aerobic Biodegradation of Trichlorophenol Using Phanerochaete Chrysosporium 38. Studies on Aerobic Biodegradation of Aromatic Amine (Aniline) using Phanero

2005 81-7800-090-3 408 pages BSPBSP HB Rs. 650.00



An Introduction to Air Pollution

R.K. Trivedy and P.K. Goel

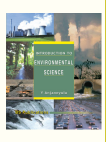
Contents : 1. General n Primary Air Pollutants **2.** Atmospheric Reactions and Formation of Secondary Pollutants **3.** Industrial Sources of Air Pollution **4.** Air Pollution From Automobiles **5.** Natural and Other Sources of Air Pollution **6.** Effects of Air Pollutants on Plants and Microorganisms **7.** Effects of Air Pollutants on Man and Animals **8.** Air Pollution Effects on Physical Structures and Materials **9.** Ozone Layer Depletion n Air Pollution Meterology **10.** Climate Change and Greenhouse Effect **11.** Acid Rain **12.** Air Pollution Control **13.** Sampling and Analysis of Air Pollutants **14.** Air Quality and Stack Monitoring **15.** Biomonitoring of Atmospheric Pollutants **16.** Air Quality Managment **17.** Air Pollution Legislation **18.** Environmental Criteria For Siting Industries and Green Belts

	2005	284 pp	81-7800-084-9	BSPBSP	HB	Rs. 495.00
--	------	--------	---------------	--------	----	------------

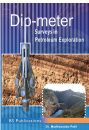
Introduction to Environmental Science

Y. Anjaneyulu

Contents : 1. Multidisciplinary Nature of Environmental Studies **2.** Renewable and Non-Renewable Resources **3.** Forest Resources **4.** Water Resources **5.** Mineral Resources **6.** Food Resources **7.** Energy Resources **8.** Land Resources **9.** Role of Individuals in Conservation of Natural Resources and Environmental Management **10.** Ecosystems **11.** Biodiversity and its Conservation **12.** Air Pollution Sources and Effects **13.** Water Pollution **14.** Soil Pollution **15.** Noise Pollution **16.** Nuclear Hazards **17.** Solid Waste Management **18.** Disaster Management **19.** Social Issues and the Environment **20.** Watershed Management **21.** Wasteland Reclamation **22.** Atmosphere and Global Climate Changes **23.** Environmental Protection Acts **24.** Human Population and the Environment **25.** Field Projects on Environmental Quality

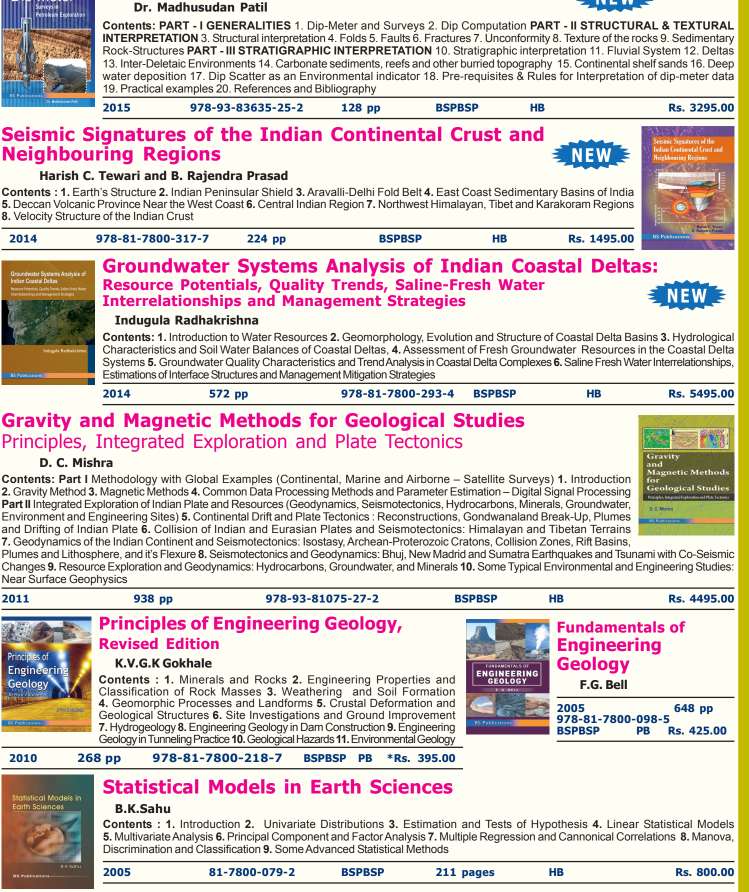


	2004	978-81-7800-061-9	745 pages	BSPBSP	PB	*Rs. 495.00
--	------	-------------------	-----------	--------	----	-------------

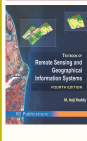


GEOLOGY

Dip-meter Surveys in Petroleum Exploration



REMOTE SENSING & GIS



Textbook of Remote Sensing and Geographical Information Systems, 4th Ed.

M . Anji Reddy

Contents: 1. Map Language 2. Photogrammetry 3. Remote Sensing - Basic Principles 4. Microwave Remote Sensing 5. Remote Sensing Platforms and Sensors 6. Visual Image Interpretation 7. Digital Image Processing 8. Global Positioning System (GPS) 9. Fundamentals of GIS 10. Spatial Data Modelling 11. GIS Data Management 12. Data Input and Editing 13. Data Quality Issues 14. Data Analysis and Modelling 15. Integration of Remote Sensing and GIS 16. Urban and Muncipal Applications 17. Forest Resources Management 18. Watershed Management 19. Natural Disaster Management: Landslides 20. Creation of Information System: A Case Study.

2012	607 pp	978-93-81075-97-5	BSPBSP	РВ	*Rs. 575.00
Global Na	vigation Satel	lite Systems:			Global Navigation

Insights into GPS, GLONASS, Galileo, Compass, and others

B. Bhatta

Contents: 1. Overview of GNSS 2. Functional Segments of GNSS 3. Working Principle of GNSS 4. GNSS Signals and Range Determination 5. Errors and Accuracy Issues 6. Positioning Methods 7. GNSS Augmentations and Other Navigation Satellite Systems 8. GNSS Receivers 9. Geodesy 10. Applications of GNSS 11. Surveying with GNSS

					BS Publications
2010	438 pp	978-81-7800-220-0	BSPBSP	HB	Rs. 895.00
2010	40 pp	370-01-7000-220-0	DJFDJF		N3: 033:00



Space Science & Technology for Geographical Research & Applications

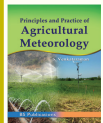
N. C. Gautam and V. Raghavswamy

Contents: I. Space Science & Space Technology Developments in India II. Geographical Research : Issues & Solutions III. Natural Resources & Repository, Wetlands, Ground Water & Land Use IV. Watershed Management V. GIS Technology & Applications VI. Urban & Regional Studies VII. Disaster Management

STR. ST.	2005	81-7800-097-0	BSPBSP	301 pages	HB	Rs. 695.00

METEOROLOGY

978-93-83635-34-4



2015

Principles and Practice of Agricultural Meteorology



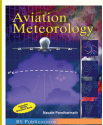
Satellite Systems

Price: TBA

S. Venkataraman

Contents: 1. Origin of Developments Relating to and/or in Agricultural Meteorology **2.** Eco-physical Aspects and Eco-physiological Basis of Agricultural Meteorology **3.** Crop-Climate: Analogues and Zones **4.** The Concept and Relevance of Radiation Balance in Crop Culture **5.** Agrometeorology of Crop Water Usage **6.** Dry Farming Agrometeorology **7.** Avoidance, Anticipation and Control of Pests and Diseases **8.** Erosion of Top Soil by Rain and Wind **9.** Climate Change **10.** Agrometeorological Advisory Services **11.** Agricultural Renewal and Sustainability

BSPBSP



Aviation Meteorology

321 pp

Navale Pandharinath

Contents: 1. The Sun **2.** The Motion of the Earth **3.** The Atmosphere **4.** Atmospheric Pressure **5.** Altimetry **6.** Density and Density Altitude **7.** Water in the Atmosphere **8.** Temperatures, Laps Rates and Stability of Atmosphere **9.** Atmospheric Aerosols and Turbulence **10.** Cloud Classification **11.** Meteors, Cloud Formation and Dissipation **12.** Precipitation Processes **13.** Thunderstorms **14.** Aviation Hazards Associated with Thunderstorms **15.** Radar and its Application in

Weather Detection **16**. Hailstorms **17**. Tornadoes, Waterspouts, Dust Devils **18**. Ice Accretion on Aircraft **19**. Visibility and Fog **20**. The Surface Wind **21**. Divergence, Vortical Motion and Vorticity **22**. Wind Shear, Clear Air-Turbulence and Jet Streams **23**. Air Masses and Fronts **24**. Tropical Meteorology **25**. Tropical Cyclone **26**. Monsoons **27**. The General Circulation of the Atmosphere **28**. Climatology **30**. Western Disturbances and Summer Thunderstorm over India **31**. General Aviation Services **32**. Meteorological Services for International Air Navigation **33**. World Area Forecast System (WAFS) **34**. Meteorological Observations **35**. Satellite Meteorology **36**. Climatology for Aviators **37**. Aviation Weather Reports and Codes **38**. Aviation Weather Forecasts and Codes **39**. SIGMET and AIRMET Information and Aerodrome Warnings **40**. Meteorology for Helicopter Operations

 2012
 889 pp
 978-93-81075-50-0

 BSPBSP
 HB
 Rs. 2495.00



Agrometeorology in Extreme Events and Natural Disasters

H. P. Das

Contents: 1. Agrometeorology in Extreme Events and Natural Disasters – An Overview, **2.** Drought and Desertification, **3.** Irrigation Scheduling to Combat Moisture Deficit in Plants, **4.** Heavy Rains, Floods, Hail

and Snow and their Impact on Agriculture, **5**. Tropical Cyclones, Storm Surges, Thunderstorms, Tornadoes and Squalls: Implications for Agriculture, **6**. Agrometeorology Related to Extreme Temperatures, Heat Waves and Frost, **7**. Wind Storms and Sand/Dust Storms and their Effect on Environment and Plants, **8**. Forest- and Bush-Fire and their Impact on the Environment, **9**. Pests and Diseases of Crops and Livestock, **10**. Environmental and Agricultural Implications of Earthquakes, Tsunamis and Volcanic Eruptions, **11**. Impacts of Agricultural Chemicals on Soil, Water and Air Pollution, **12**. Climate Change and Extreme Events: Implications for Agriculture

2012 BSPBSP H	373 pp	978-93-81075-71-5 2495.00
------------------	--------	------------------------------

Climate Change

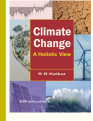


M. Anji Reddy and T. Vijaya Lakshmi

Contents: VOLUME I - SESSION 1 - Climate Change Vulnerability Analysis: Tools and Technologies SESSION 2 - Climate Change Impact and Vulnerability SESSION 3 -Climate Change Influence on Water Resources

Volume – II Session 4 - Climate Change Mitigation Technologies Session 5 - Policies and Regulations to Mitigate Climate Change

2011 BSPBSP	НВ	1139 pp	978-81-7800-252-1 Rs. 2995.00



R. R. Kelkar

208 pp

HB

2 Volume Set

Contents: 1. Evidence of Climate Change **2.** Climate Monitoring **3.** Climate Modelling and Prediction **4.** Climate Change Impacts on Glaciers, Sea Level and Tropical Cyclones **5.** Climate Change Impacts on Monsoon Agriculture and Human Health **6.** Politics and Economics of Climate Change **7.** Preparing for the Future

Climate Change: A Holistic View

2010 BSPBSP 978-81-7800-249-1 Rs. 1295.00



Global Climatic Changes and Weather Modification Technologies

I.V. Murali Krishna and Valli Manickam

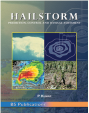
Contents: 1. Earth Systems – An Introduction **2.** Climate Changes – Issues and Concers **3.** Chemsitry of Climate Change **4.** Climate Change Mitigation – Tools and Techniques **5.** Land Use Dynamics for Change Detection

6. Weather 7. Aerosols and Precipitation 8. Air Pollution 9. Radar Technology 10. Aviation Technologies 11. Spatial Information Technologies 12. Numerical Modeling 13. Statistical Techniques 14. Concepts of Weather Modification 15. Seeding Materials and Methods 16. Operational Cloud Seeding in India 17. Appraisal of Operational Cloud Seeding

	•	•	
2009 BSPBSP	706 pp HB		978-81-7800-184-5 Rs. 1995.00
Monsoon Prediction R. R. Kelkar	Monsool R. R. Kelkar	n Pred	iction
BS Publications	2009 234 BSPBSP	pages H	978-81-7800-185-2 B Rs. 995.00
A COURSE IN DYNAMIC, METEOROLOGY	A Course Meteoro Navale Pa	-	
Navale Pandharinath BS Publications	2006 364 pages	НВ	81-7800-129-2 Rs. 650.00
The Science of Weather and Environment	The Scient and Envi Navale Pa		nt
- Shurry A			

HB

2007 589 Pages 81-7800-130-6 Rs. 995.00



Hailstorm: Prediction, Control and Damage Assessment

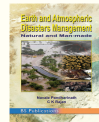
Dr. P. Kumar

Contents: 1. Climatology of Hailstorm **2.** Hailstones **3.** Hail Sampling and Analysis **4.** Convection and Thunder-storm Formation **5.** Hail Growth and Hailstorm

6. Hailstorm over North-East India 7. Hailstorm over North-West India 8. Hailstorm over Central India 9. Hailstorm over South Peninsular India 10. Hailstorm Modification and Control 11. Damage Due to Hail and Risk Cover

2010 BSPBSP

270 pp HB 978-81-7800-248-4 Rs. 1295.00



Disasters Management Natural and Man-made

Earth and Atmospheric

Navale Pandharinath, C K Rajan Contents : 1. Disaster Management Plan(DMP) – General 2. Cyclones and their Hazard Potential

BE PUBLICATION
 General 2. Cyclones and their Hazard Potential
 Section 2. Cyclones and their Haz

Institutions in Natural Disaster Management 7. The Role of Defence and other Services in Disaster Management 8. Floods 9. Drought 10. Earthquakes 11. Hazards associated with Convective Clouds 12. Environmental Pollution 13. Aviation Hazards and Safety Measures 14. Modern Aids of Communication and Detcetion 15. A Glance at Disaster Management Act – 2005

2009 374 Pages	BSPBSP	НВ	978-81-7800-187-6 Rs. 1495.00
Satellite Meteorology R. R. Kolkar	Satellite R. R. Kelk		orology
B) Publications	2007 251 pages E	SPBSP H	81-7800-137-3 B Rs. 895.00
and the second second	Termino		
Agricultural Meteorol Agricultural Meteorol and Agronomy			
	Radha Krish	na Murth	y, Yakadri & Prasad
V. Raba Kihlea Marthy N. Yakad P. V. V. Pasad	2006 393 pages	НВ	81-7800-132-2 Rs. 650.00
	-	6	

COMING SOON

Global Climate Change and Agriculture

H.P. Das

Contents: 1. Perspectives on the Interactions between Climate Change Parameters and their Agricultural Significance: An Overview **2.** Impact of Climate Change on the Global Hydrological Cycle: Implications for water resources and agriculture **3.** Soil Carbon Cycle and impacts of Climate Change on Soil Conditions: Implications for Plant Growth and Food Production **4.** Global Climate Change Impacts on Agricultural and Livestock Production and Adaptation Strategies for Mitigation **5.** Greenhouse Gas Emissions and Mitigation Measures in Agro-Ecosystems **6.** Land Degradation, Range Degradation and Desertification under Changing Climate **7.** Impact of Climate Change on Fisheries and Aquaculture and Adaptation Strategies **8.** Climate Change Impacts on Forests and Adaptation Strategies **9.** Climate Change, Agricultural Production and Global Food Security **10.** Climate Change, Climate Variability and Climate Extremes: Agrometeorological Impact of Extreme Weather Events **11.** Livelihood Strategies of Farmers and Fishers under Changing Climate





Land Use / Land Cover Management Practices in India

N. C. Gautam, V. Raghavswamy

Contents : 1. Land use Management Practices in India. 2. Land Use Dynamics and Farming System 3. Land Use Database Generation and Management 4. Land Use/ Land Cover and Environmental Issues 5. Land Degradation and Land Use Models 6. Watershed Management and Sustainable Agriculture 7. Urban land use Planning and Land Management 8. Land Use Policies and Strategies

2004

2003

HB

81-7800-052-0

81-7800-046-6

BSPBSP

309 pages

Rs. 795.00



Lake Kolleru Environmental Status (Past And Present) Y. Anjaneyulu and M. K Durga Prasad Contents: 1. Water Quality 2. Biological Features 3. Lake -

Fisheries 4. General Studies 5. Indian Wetlands



HB

A STATE OF	Watersheds: Comprehensive Development K.V. Seshagiri Rao				
Statement of the local division of the local					
	2012 392 pp				

236 pages

Rs. 695.00

BSP BS Publications





8

BS Publications (A Unit of BSP Books Pvt. Ltd.)

Invites manuscripts from prospective authors to write books in the area of new emerging topics in Engineering, Information Technology, Remote Sensing, Biological Sciences/Biotechnology, Environmental Science, Management Science and other interdisciplinary subject areas.

Also, it invites Books tailored specifically to a syllabus of recognised course of study at colleges and universities level.

Authors may write to us with their background, brief description of the book with tentative table of contents, chapter synopsis and time frame for completion of the manuscript by e-mail to

editorial@bspbooks.net — Engineering & Technology; Management Sciences; Earth & Envrionmental Sciences

We have co-publishing arrangements with following reputed international publishers, who market our books. Books throughout the world. CRC Press (Taylor & Francis Group) USA and UK

Please send your orders / enquiries

Imprints: BSP BS Publications



PharmaMed Press (An imprint of Pharma Book Syndicate)

BSP BSP Books Pvt. Ltd.

BOOKS 4-4-309 / 316, Giriraj Lane, Sultan Bazar, Koti, Hyderabad - 500 095. Ph: 040-23445688, 23445605, Fax : 91+40-23445611 e-mail: info@bspbooks.net; info@pharmamedpress.com

Visit our Website : www.bspbooks.net / www.bspublications.net