

Download File Single Source Solutions Read Pdf Free

PTPLU-- a Single Source Gaussian Dispersion Algorithm [Nanomaterials via Single-Source Precursors](#) **Construction Supply Chain Economics** *Air Cooling Technology for Electronic Equipment* **Knowledge Management for Sales and Marketing** **Modern Diagnostic X-Ray Sources** *Air Force Magazine* *Enabling Solutions for Sustainable Living* **Complex Worlds** **Energy Research Abstracts** *FTTx Monthly Newsletter September 2010* *Rehired, Not Retired* [Reinvention Through Messaging Algorithms and Data Structures](#) *Fiber Optics Weekly Update September 17, 2010* *Computerworld* **Computerworld Groundwater Hydraulics and Pollutant Transport** [Sustainable Solutions for Water Resources](#) **Case Studies in DOD Acquisition** **School Security** **MicroUse Directory** **Pentaho Kettle Solutions** **NASA Tech Briefs** **Transactions of the Conference of Arsenal Mathematicians** [Transportation Management with SAP TM 9](#) **Radioactive Waste Management** *Top 20 coding interview problems asked in Google with solutions* *Nigeria Network World* **Oracle Data Warehousing and Business Intelligence Solutions** **21 Tomorrows** **Network World** **The Business of Projects** **Wireless Telecommunications** [Problems in Exploration Seismology and Their Solutions](#) *Transboundary Air Pollution* *The Froehlich/Kent Encyclopedia of Telecommunications* *Logistics and Fulfillment for e-business* [Computerworld](#)

Case Studies in DOD Acquisition Mar 13 2021

Modern Diagnostic X-Ray Sources May 27 2022 Now fully updated, the second edition of *Modern Diagnostic X-Ray Sources: Technology, Manufacturing, Reliability* gives an up-to-date summary of X-ray source technology and design for applications in modern diagnostic medical imaging. It lays a sound groundwork for education and advanced training in the physics of X-ray production, X-ray interactions with matter, and imaging modalities and assesses their prospects. The book begins with a comprehensive and easy-to-read historical overview of X-ray tube and generator development, including key achievements leading up to the current technological and economic state of the field. The book covers the physics of X-ray generation, including the process of constructing X-ray source devices. The stand-alone chapters can be read in order or in selections. They take you inside diagnostic X-ray tubes, illustrating their design, functions, metrics for validation, and interfaces. The detailed descriptions enable objective comparison and benchmarking. This detailed presentation of X-ray tube creation and functions enables you to understand how to optimize tube efficiency, particularly with consideration for economics and environmental care. It also simplifies faultfinding. Along with covering the past and current state of the field, the book assesses the future regarding developing new X-ray sources that can enhance performance and yield greater benefits to the scientific community and to the public. After heading international R&D, marketing and advanced development for X-ray sources with Philips, and working in the X-ray industry for more than four decades, Rolf Behling retired in 2020 and is now the owner of the consulting firm XtraininX, Germany. He holds numerous patents and is continuously publishing, consulting and training.

Groundwater Hydraulics and Pollutant Transport May 15 2021 This rigorous and comprehensive text provides fundamental information geared to students in either engineering or natural sciences courses dealing with groundwater. The first four chapters consider subsurface fluid flow, while the remaining twelve chapters cover subsurface contamination and pollutant transport. Charbeneau views the application of groundwater hydraulics and pollutant transport as a quantitative field. Although quantitative methods are exact, the fields of study are usually homogeneous; laboratory and field methods provide estimates for ideal (not real) fields. What impact does the use of ideal fields have on model predictions? The unknown answer places the study of

subsurface flow of water and chemical mass transport in a prime position for continued research and this readily accessible text opens the door to that research. Outstanding features include: Comprehensive, rigorous, and highly accessible coverage Includes information on groundwater flow, well hydraulics, field methods for parameter estimation, hydrologic relationships between surface water and groundwater hydrology, mass transport of contaminants by advection, diffusion and dispersion, and special problems posed by nonaqueous phase liquids (oils). Strong focus on applications Empowers readers with knowledge and methodologies that they can use in real, day-to-day practices. Includes 66 worked examples and 178 problems integrated throughout. Examination of standard software being used in the industry today Exposes readers to the USGS MODFLOW model (the most widely used numerical simulation model for groundwater flow) and the USGS MOC3D. These models, together with a user interface (MFI), can be downloaded from the Internet.

Reinvention Through Messaging Oct 20 2021 Dream jobs remain hauntingly elusive to many. Seismic job market shifts have permanently changed how job seekers must now achieve their dreams. A vehicle for attaining career dreams is your own genius presented as a value-creating message. In this pioneering book, author Dilip Saraf guides you through a transforming process that shows how to: Use the SIMPLE tool to extract your genius and make your messages stand out Communicate your personal Unique Skills in your résumé to present your genius Increase your messaging power by overcoming your limiting beliefs Become a Dream Catcher by understanding the networking paradox Present messages that make you a must hire Reinvent the way you present yourself, simply by transforming your résumé Recover from interview mistakes and receive great offers Build your dream career, based on an uncommon communication process that gives you the advantage Keep your career protected from economic cycles by constantly reinventing yourself Real-life examples in Reinvention will inspire you to follow a path you dared not before. Learn how to trumpet your innermost voice in a unique message. Discover how to achieve your career dreams using these strategies, regardless of the economy.

NASA Tech Briefs Nov 08 2020

Sustainable Solutions for Water Resources Apr 13 2021 Get the single-source solutions guide to the sustainable management of water resources. Why is water the environmental issue? The answer is simple: without it, life on this planet could not exist. Yet, despite this fact, reckless consumption practices from a growing population are drying up the Earth's already limited water resources. Other factors, such as river and lake contamination, rising temperatures, and disproportionate geographic accessibility further contribute to the fresh water crisis. To confront this pressing concern, this enlightening guide, which covers over twenty case studies offering insights into real-world projects, uses a holistic, integrated approach to illustrate ways to preserve vital water supplies -- from green design remedies to encouraging greater personal responsibility. This book: Provides a basic overview of water resources, hydrology, current problems involving water resources, and the potential impact of global warming and climate change. Covers watershed planning, Best Management Practices, and potential design and planning solutions. Offers a concise overview of the issues affecting water use and management. Includes a full chapter dedicated to planning issues, and a full chapter covering site planning, design, and implementation. Sustainable Solutions for Water Resources takes a practical approach to head off a global water catastrophe by offering sensible measures that can be put in place immediately to promote a clean, plentiful flow of the Earth's most precious resource.

Construction Supply Chain Economics Aug 30 2022 This is the first comprehensive investigation of the industrial sourcing and procurement practices throughout sixty-eight construction industry supply channels across seven major commodity sectors at all levels. London presents real-world case studies to combine theory and practice to describe the economic structural and behavioural characteristics of sectors integral to the construction industry performance. Construction Supply Chain Economics details 'everyday' experiences and procurement decisions made by people in firms in the industry related to projects as they seek out other firms to work with during the tendering stage. London creates a language that enables us to classify and understand behaviour and

recognise the impact of our decisions on firms and projects within the industry. Construction Supply Chain Economics introduces a new model for mapping the construction sector of particular interest to construction management and economic researchers and to procurement decision makers, including policymakers and clients, as well as industry practitioners, such as contractors, consultants and materials suppliers.

Network World May 03 2020 For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

[Problems in Exploration Seismology and Their Solutions](#) Oct 27 2019

School Security Feb 09 2021 *School Security: How to Build and Strengthen a School Safety Program, Second Edition* emphasizes a proactive rather than reactive approach to school security. Readers are introduced to basic loss prevention and safety concepts, including how to communicate safety information to students and staff, how to raise security awareness, and how to prepare for emergencies. The book discusses how to positively influence student behavior, lead staff training programs, and write sound security policies. This book isn't just for security professionals and will help educators and school administrators without formal security training effectively address school risk. As school safety challenges continue to evolve with new daily stories surrounding security lapses, lockdowns, or violent acts taking place, this thoroughly revised edition will help explain how to make educational institutions a safer place to learn. Includes new tabletop exercises for managing emergencies Contains coverage of the new risks commonly facing schools today, from access control to social media Presents updated school security resources Serves as a comprehensive guide for building an effective security program at little or no cost Covers fundamental CPTED concepts Addresses bullying, teen suicide, harassment, and dating violence Takes a holistic approach to school security rather than focusing on a particular threat or event

Complex Worlds Feb 21 2022 'Complex Worlds: Digital Culture, Rhetoric, and Professional Communication' is a collection of thought-provoking scholarly essays by teachers and industry practitioners in professional communication and technology-oriented fields. Scrupulously edited for a range of readers, the collection aims to help familiarize advanced students, teachers, and researchers in professional communication, computers and writing, literacy, and sister disciplines with key issues in digital theory and practice. An emphasis on the situations of and audiences for digital communication identifies 'Complex Worlds' as a rhetorical approach. In an era when globalizing markets and digital technologies are transforming culture around the world, readers should find the collection both engaging and timely. The collection's twelve essays constitute a diverse and thematically coherent set of inquiries. Included are explorations of topics such as cyber activism, digital 'dispositio', citizen and open-source journalism, broadband affordances, XML, digital resumes, avant garde performance art, best pedagogical practices, and intercultural communication between East and West, North and South. The text is especially well suited for advanced courses in professional and applied writing, contemporary rhetorics, and digital culture. The complexity highlighted in the collection's title is brought into relief by authors who address how the digital is daily unmaking our assumptions about the boundaries between work and school, the global and the local, the private and the public. 'Complex Worlds' offers readers an opportunity to build on their rhetorical awareness by expanding their understanding of the means, aims, and strategies of effective communication--today and in the future.

Air Force Magazine Apr 25 2022

The Froehlich/Kent Encyclopedia of Telecommunications Aug 25 2019 "The only continuing source that helps users analyze, plan, design, evaluate, and manage integrated telecommunications networks, systems, and services, The Froehlich/Kent Encyclopedia of Telecommunications presents both basic and technologically advanced knowledge in the field. An ideal reference source for both newcomers as well as seasoned specialists, the Encyclopedia covers seven key areas--Terminals and

Interfaces; Transmission; Switching, Routing, and Flow Control; Networks and Network Control; Communications Software and Protocols; Network and system Management; and Components and Processes."

Computerworld Jun 15 2021 For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

Network World Jan 29 2020 For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

Transactions of the Conference of Arsenal Mathematicians Oct 08 2020

Rehired, Not Retired Nov 20 2021 The current workforce demography and the emergent job market have put at risk millions of baby boomers' retirement prospects in the U.S. alone. This is now also a global problem. Many, who were anticipating joyous sunset years, have suddenly awakened to the dire future they now face. Since the job-market meltdown triggered in 2001, many have resigned to the idea that the emerging rules for success are beyond them. Regroup, conquer these rules, and learn how to: Reinvent yourself and reengage in ways that you thought out of reach Discover your genius and redefine your value proposition Uncover and then vanquish brand-new job challenges to vivify your everyday life Make your career immune from economic cycles Find meaning in your work and bring back joy that eluded you! Master the art of aligning your purpose with possibilities Retire the word 'retire' from your vocabulary and stop working for a living Eliminate stress from meaningless work Enjoy what you do; live even longer and thrive Proven strategies, object lessons, and handy tools make *Rehired* a must-have playbook for those frustrated with their stalled careers or worried about their future.

Nigeria Jun 03 2020 A unique new series for business travelers going to third world emerging countries to explore business opportunities. Information on who is the present CEO of major corporations and how to contact, is the local government stable, current economy, investment and legal framework, main tourist destinations, leisure itineraries and hotel information.

The Business of Projects Dec 30 2019 The Business of Projects broke ground when it was first published in 2005, by showing how leading businesses create and implement projects to drive strategy and innovation. Projects are used to coordinate activities with customers and suppliers and ensure that organisations become more dynamic and adaptable. The book extends the resource-based view of the firm to focus on the business lessons learned from the design and production of high-value complex products and systems (CoPS), which have always been project-based. As well as frameworks and management tools, it provides case studies of high-technology industries - such as telecommunications, flight simulation and medical devices - to show how projects are used to achieve strategic objectives, perform systems integration, organise productive activities, manage software, achieve organisational learning and deliver solutions for customers. This book is essential reading for project professionals, academics, students, engineers, managers and policy makers seeking a strategic, innovative perspective on projects.

Knowledge Management for Sales and Marketing Jun 27 2022 While this book is primarily aimed at those who are involved in Knowledge Management (KM) or have recently been appointed to deliver KM in sales and marketing environments, it is also highly relevant to those engaged in the management or delivery of sales and marketing activities. This book presents models to assist the reader to understand how knowledge can be applied and reused within the sales and marketing processes, leading to an enhanced win rate. Topics covered provide managers and practitioners with the necessary principles, approaches and tools to be able to design their approach from scratch or to be able to compare their existing practices against world class examples. Several models and methodologies are explained which can be applied or replicated in a wide variety of industries. The

book also features numerous case studies which illustrate the journey that various companies are taking as they implement KM within sales and marketing. Develops a generic model for managing knowledge in sales and marketing environments Provides a handbook for line managers wishing to introduce knowledge management into their sales and marketing activities Written by a highly knowledgeable and well-respected practitioner in the field who is mentored by an recognised sales and marketing industry expert

Computerworld Jun 23 2019 For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

FTTx Monthly Newsletter September 2010 Dec 22 2021

Pentaho Kettle Solutions Dec 10 2020 A complete guide to Pentaho Kettle, the Pentaho Data Integration toolset for ETL This practical book is a complete guide to installing, configuring, and managing Pentaho Kettle. If you're a database administrator or developer, you'll first get up to speed on Kettle basics and how to apply Kettle to create ETL solutions—before progressing to specialized concepts such as clustering, extensibility, and data vault models. Learn how to design and build every phase of an ETL solution. Shows developers and database administrators how to use the open-source Pentaho Kettle for enterprise-level ETL processes (Extracting, Transforming, and Loading data) Assumes no prior knowledge of Kettle or ETL, and brings beginners thoroughly up to speed at their own pace Explains how to get Kettle solutions up and running, then follows the 34 ETL subsystems model, as created by the Kimball Group, to explore the entire ETL lifecycle, including all aspects of data warehousing with Kettle Goes beyond routine tasks to explore how to extend Kettle and scale Kettle solutions using a distributed “cloud” Get the most out of Pentaho Kettle and your data warehousing with this detailed guide—from simple single table data migration to complex multisystem clustered data integration tasks.

21 Tomorrows Mar 01 2020

Enabling Solutions for Sustainable Living Mar 25 2022 Sustainability, environmental impact, green design, urban sprawl -- all buzzwords we have become familiar with in the ongoing dialogue about climate change and global warming. This book presents student work that explores these issues and exemplifies the application of Ezio Manzini's theories of "enabling solutions". Students from the University of Calgary's Faculty of Environmental Design worked together to identify some of the challenges of suburbia with respect to sustainable design. Exploring such issues as the local quality of life, community cohesiveness, and environmental impacts of suburban areas, the workshop participants presented posters, tables, matrices, and other graphic materials that illustrate key concepts, the resources required, and the main players involved in their implementation. In addition to the student work showcased here, "Enabling Solutions" also includes essays by Manzini, Walker, and Wylant that contextualise the key issues and elaborate on the theoretical basis for the student workshop.

Top 20 coding interview problems asked in Google with solutions Jul 05 2020 Must Have for Google Aspirants !!! This book is written for helping people prepare for Google Coding Interview. It contains top 20 programming problems frequently asked @Google with detailed worked-out solutions both in pseudo-code and C++(and C++11). Matching Nuts and Bolts OptimallySearching two-dimensional sorted arrayLowest Common Ancestor(LCA) ProblemMax Sub-Array ProblemCompute Next Higher Number2D Binary SearchString Edit DistanceSearching in Two Dimensional SequenceSelect Kth Smallest ElementSearching in Possibly Empty Two Dimensional SequenceThe Celebrity ProblemSwitch and Bulb ProblemInterpolation SearchThe Majority ProblemThe Plateau ProblemSegment ProblemsEfficient PermutationThe Non-Crooks ProblemMedian Search ProblemMissing Integer Problem

Air Cooling Technology for Electronic Equipment Jul 29 2022 Clear your bookcase of references containing bits and pieces of useful information and replace them with this thorough, single-volume guide to thermal analysis. Air Cooling Technology for Electronic Equipment is a helpful, practical

resource that answers questions frequently asked by thermal and packaging engineers grappling with today's demand for increased thermal control in electronics. Superbly organized for quick reference, the book dedicates each chapter to answering fundamental questions, such as: What is the optimal spacing between the printed circuit boards? What is a good estimate of the heat transfer coefficient and the associated pressure drop for forced convection over package arrays? How are heat transfer and fluid flow characteristics in the entrance region different from those in the fully developed region? What is the effect of substrate conduction on convection cooling? The chapters, written by engineers and engineering educators who are experts in electronic cooling, are packed with details and present the latest developments in air cooling techniques and thermal design guidelines. They provide problem-solving analyses that are jargon-free, straightforward, and easy to understand. *Air Cooling Technology for Electronic Equipment* is a handy source of technical information for anyone who wants to get the most out of air cooling.

Computerworld Jul 17 2021 For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

Algorithms and Data Structures Sep 18 2021 The book is an introduction to the theory of cubic metaplectic forms on the 3-dimensional hyperbolic space and the author's research on cubic metaplectic forms on special linear and symplectic groups of rank 2. The topics include: Kubota and Bass-Milnor-Serre homomorphisms, cubic metaplectic Eisenstein series, cubic theta functions, Whittaker functions. A special method is developed and applied to find Fourier coefficients of the Eisenstein series and cubic theta functions. The book is intended for readers, with beginning graduate-level background, interested in further research in the theory of metaplectic forms and in possible applications.

Oracle Data Warehousing and Business Intelligence Solutions Apr 01 2020 Up-to-date, comprehensive coverage of the Oracle database and business intelligence tools Written by a team of Oracle insiders, this authoritative book provides you with the most current coverage of the Oracle data warehousing platform as well as the full suite of business intelligence tools. You'll learn how to leverage Oracle features and how those features can be used to provide solutions to a variety of needs and demands. Plus, you'll get valuable tips and insight based on the authors' real-world experiences and their own implementations. Avoid many common pitfalls while learning best practices for: Leveraging Oracle technologies to design, build, and manage data warehouses Integrating specific database and business intelligence solutions from other vendors Using the new suite of Oracle business intelligence tools to analyze data for marketing, sales, and more Handling typical data warehouse performance challenges Uncovering initiatives by your business community, security business sponsorship, project staffing, and managing risk

Transportation Management with SAP TM 9 Sep 06 2020 The implementation of a TMS solution is a highly complex and mission critical project. If executed correctly a good TMS can deliver a number of benefits to the organization in terms of optimization, greater efficiency, reduced errors and improved revenue through accurate invoicing. However a number of projects fail to realize these benefits for a host of reasons such as an incorrect product selection, over customization of the system and lack of detailed processes. The evaluation and selection of the right transportation management system is a very critical step in the successful implementation of a TMS product as well as ensuring that the organization is able to realize the benefits expected from the system.

Transportation Management with SAP TM 9 is a guide for CIO/CXOs evaluating options for various transportation management solutions available in the market and helps in appropriate decision making before committing investment. A proven evaluation framework and guidance provided in the book can help decision makers with product selection and help to create a business case for management approval and design a future roadmap for the organization. The book provides a comprehensive understanding of what SAP transportation management is and is useful for teams involved in TM Implementation and roll outs to ensure preparedness. The book explains end-to-end

freight life cycle processes, functional system landscape, implementation challenges and post go-live precautions required to optimize investments in SAP TM. Transportation Management with SAP TM 9 also acts as a step by step implementation guide with details of configuration required to set up a TM9 system. This book also covers the upgrade of SAP TM8 to SAP TM9 which will be useful for existing clients who are on TM 8. Nonavailability of SAP TM skilled resources is a major challenge faced by organizations and the book provides a detailed competency building plan along with skill set requirements to create a competent and trained workforce to manage-transformation. The current book available in the market on SAP TM is based on Version 6 release which does not cover air freight processes. Our book covers end-to-end air freight configuration scenarios for logistic companies.

Wireless Telecommunications Nov 28 2019

MicroUse Directory Jan 11 2021

Fiber Optics Weekly Update September 17, 2010 Aug 18 2021

Nanomaterials via Single-Source Precursors Sep 30 2022 *Nanomaterials via Single-Source Precursors: Synthesis, Processing and Applications* presents recent results and overviews of synthesis, processing, characterization and applications of advanced materials for energy, electronics, biomedicine, sensors and aerospace. A variety of processing methods (vapor, liquid and solid-state) are covered, along with materials, including metals, oxides, semiconductor, sulfides, selenides, nitrides, and carbon-based materials. Production of quantum dots, nanoparticles, thin films and composites are described by a collection of international experts. Given the ability to customize the phase, morphology, and properties of target materials, this "rational approach to synthesis and processing is a disruptive technology for electronic, energy, structural and biomedical (nano)materials and devices. The use of single-source chemical precursors for materials processing technology allows for intimate elemental mixing and hence production of complex materials at temperatures well below traditional physical methods and those involving direct combination of elements. The use of lower temperatures enables thin-film deposition on lightweight polymer substrates and reduces damage to complex devices structures such as used in power, electronics and sensors. Discusses new approaches to synthesis or single-source precursors (SSPs) and the concept of rational design of materials Includes materials processing of SSPs in the design of new materials and novel devices Provides comprehensive coverage of the subject (materials science and chemistry) as related to SSPs and the range of potential applications

Logistics and Fulfillment for e-business Jul 25 2019 Logistics and fulfillment management is unglamorous, complex and expensive, but it is one of the primary factors determining whether an e-business will be profitable. Many enterprises (large and small) rush into the e-business model without adequate consi

PTPLU-- a Single Source Gaussian Dispersion Algorithm Nov 01 2022

Energy Research Abstracts Jan 23 2022

Radioactive Waste Management Aug 06 2020

Transboundary Air Pollution Sep 26 2019 This book is the first collection of international legal documents related to the new, highly controversial & politically sensitive issue of transboundary movements of hazardous wastes & their disposal. It will be of invaluable assistance to practicing lawyers & other experts, academics as well as students, concerned with the rapid developments in international environmental law. The global instruments cover the basic system of the UNEP Basel Convention/IAEA Code & the documents of various United Nations organizations, whose interest with hazardous waste movements has increased considerably due to the preparations for the 1992 United Nations Conference on Environment & Development (UNCED). Numerous regional instruments included are: those of the UN ECE, OECD, EEC & other organizations of the industrialized states; instruments related to Antarctica; & to the major developing state regions (Africa, Latin America & the Caribbean, South Atlantic Zone, Asia & the Pacific), including the 1998 ACP-EEC Lome IV Convention & the 1991 OAU Bamako Convention. Two US treaties on hazardous waste export controls with Mexico & Canada form notable instances of bilateral measures. Some

documents of Greenpeace & other non-governmental organizations are also added. An incisive Editors' Introduction & a comprehensive general index provide the reader with easy access to these vital instruments. This timely work aims to clarify & aid the increasingly intricate international debate on hazardous waste production & disposal, & reduce the conflict between North & South on the export of such waste to Third World countries. In addition, the prospects of South-South traffic, as developing states push towards industrialization, underline the urgent need for prompt & tough action. The Editors Barbara Kwiatkowska & Alfred Soons, both experienced authors on international law issues have been guided in the preparation of this unique collection by several outstanding experts, members of the Volume's Advisory Board, including Francis Njenga, Secretary-General, Asian-African Legal Consultative Committee, New Delhi, Peter Sand, Principal Legal Officer, UNCED-Geneva, Henri Smets, Environment Directorate, OECD, Paris, Lee A. Kimball, Senior Associate, World Resources Institute, Washington, D.C., Hans Lammers, Deputy Legal Adviser, Netherlands Foreign Office, The Hague & Iwona Rummel-Bulska, Chief, Environmental Law & Institutions Unit & Coordinator of the Basel Convention, UNEP-Nairobi/Geneva. The leading role of UNEP in seeking satisfactory solutions to the new environmental problems raised by hazardous wastes is accentuated in the Preface to the book by the honourable Dr Mostafa K. Tolba, Executive-Director of UNEP. The 'collective approach is' as he rightly put it 'our only option to care & share the only one Earth'.