
Bookmark File PDF 2013 Msce Geography Paper 2

Getting the books **2013 Msce Geography Paper 2** now is not type of inspiring means. You could not on your own going like books gathering or library or borrowing from your connections to read them. This is an extremely simple means to specifically get lead by on-line. This online revelation 2013 Msce Geography Paper 2 can be one of the options to accompany you behind having extra time.

It will not waste your time. receive me, the e-book will definitely announce you other issue to read. Just invest tiny mature to gate this on-line proclamation **2013 Msce Geography Paper 2** as skillfully as review them wherever you are now.

KEY=MSCE - RUSH CHANEL

COMING OF AGE IN IRAN

POVERTY AND THE STRUGGLE FOR DIGNITY

NYU Press An inside look at young Iranians navigating poverty and stigma in a time of crisis Crippling sanctions, inflation, and unemployment have increasingly burdened young people in the Islamic Republic of Iran. In Coming of Age in Iran, Manata Hashemi takes us inside the lives of poor Iranian youth, showing how these young men and women face their future prospects. Drawing on first-hand accounts, Hashemi follows their stories, one by one, as they struggle to climb up the proverbial ladder of success. Based on years of ethnographic research among these youth in their homes, workspaces, and places of leisure, Hashemi shows how public judgments can give rise to meaningful changes for some while making it harder for others to escape poverty. Ultimately, Hashemi sheds light on the pressures these young men and women face, showing how many choose to comply with—rather than resist—social norms in their pursuit of status and belonging. Coming of Age in Iran tells the unprecedented story of how Iran’s young and struggling attempt to extend dignity and alleviate misery, illuminating the promises—and limits—of finding one’s place during a time of profound uncertainty.

□□□□ □ □□□□□□□

Nirali Prakashan

HEAVY METALS IN SOILS

TRACE METALS AND METALLOIDS IN SOILS AND THEIR BIOAVAILABILITY

Springer Science & Business Media This third edition of the book has been completely re-written, providing a wider scope and enhanced coverage. It covers the general principles of the natural occurrence, pollution sources, chemical analysis, soil chemical behaviour and soil-plant-animal relationships of heavy metals and metalloids, followed by a detailed coverage of 21 individual elements, including: antimony, arsenic, barium, cadmium, chromium, cobalt, copper, gold, lead, manganese, mercury, molybdenum, nickel, selenium, silver, thallium, tin, tungsten, uranium, vanadium and zinc. The book is highly relevant for those involved in environmental science, soil science, geochemistry, agronomy, environmental health, and environmental engineering, including specialists responsible for the management and clean-up of contaminated land.

PAEDIATRIC RHEUMATOLOGY

OUP Oxford Paediatric Rheumatology is an indispensable resource for the identification and management of specific rheumatological disorders. As well as covering common and rare rheumatological problems, there are also chapters on investigations and emergencies, designed for quick reference. The handbook includes dedicated topics on systemic diseases affecting rheumatology; the relevant clinical guidelines and information needed for a rheumatologist to successfully management a young patient; and, a coloured section for guidance on rash-related investigations. Paediatric Rheumatology is also fully endorsed by the British Society for Paediatric and Adolescent Rheumatology and the UK Paediatric Rheumatology Clinical Studies Group.

WHERE HAVE ALL THE TEXTBOOKS GONE?

TOWARD SUSTAINABLE PROVISION OF TEACHING AND LEARNING MATERIALS IN SUB-SAHARAN AFRICA

World Bank Publications This World Bank report is a rich compilation of information on teaching learning materials (TLM) in Africa based on the extensive and multi-faceted experience of the author's work in the education sector in Africa. The study examines a wide range of issues around TLM provision including curriculum, literacy and numeracy, language of instruction policy, procurement and distribution challenges, TLM development and production and their

availability, management and usage in schools. It also looks at the role of information and communication technology (ICT) based TLMs and their availability. The study recognizes that improved TLM system management is a critical component in achieving affordable and sustainable TLM provision for all students. This study, which draws from more than 40 Anglophone, Francophone, Lusophone, and Arabic-speaking countries will be particularly useful for policymakers, development partners, and other stakeholders attempting to understand the wide range of issues surrounding the complexity of textbook provision in Sub Saharan Africa.

NMMS EXAM GUIDE FOR (8TH) CLASS VIII

Ramesh Publishing House This comprehensive book is specially developed for the candidates of National MeansCumMerit Scholarship Exam (For Class VIII). This book includes Study Material & Previous Papers for the purpose of practice of questions based on the latest pattern of the examination. Detailed Explanatory Answers have also been provided for the selected questions for Better Understanding of the Candidates

COOKING DATA

CULTURE AND POLITICS IN AN AFRICAN RESEARCH WORLD

Duke University Press In *Cooking Data* Crystal Biruk offers an ethnographic account of research into the demographics of HIV and AIDS in Malawi to rethink the production of quantitative health data. While research practices are often understood within a clean/dirty binary, Biruk shows that data are never clean; rather, they are always “cooked” during their production and inevitably entangled with the lives of those who produce them. Examining how the relationships among fieldworkers, supervisors, respondents, and foreign demographers shape data, Biruk examines the ways in which units of information—such as survey questions and numbers written onto questionnaires by fieldworkers—acquire value as statistics that go on to shape national AIDS policy. Her approach illustrates how on-the-ground dynamics and research cultures mediate the production of global health statistics in ways that impact local economies and formulations of power and expertise.

DNA GENEALOGY

Scientific Research Publishing, Inc. USA DNA genealogy is a new field of science which considers patterns of mutations,

which are different in different human lineages, in the DNA of present-day humans and of our ancient ancestors. Since the DNA is often preserved in ancient excavated bones, including those in archaeological burials, and can be recovered and studied, this approach allows us to compare the mutation patterns in the course of centuries and millennia. This in turn provides us with a knowledge of how often the mutations occur, that they are gradually changed over centuries and millennia, and, hence, calibrate the rate of mutations in various sites of the DNA in terms of time. In other words, it gives us a “molecular tool” aiming at establishing chronology of events along the ancient history of the humankind. Since the DNA is a molecule, DNA genealogy is also called the “Molecular History”. This is a subject of this book. The book begins with an explanation of what is a nature of mutations in the DNA, why the mutations are random, how to measure their rates, in terms of how many mutations occur in the DNA over centuries and millennia, therefore, to calculate their mutation rate constants. This first part of the book provides the reader with many examples of how DNA genealogy employs the mutation rates to uncover hidden puzzles of ancient human history, such as when Homo sapiens first appeared, who were ancient Europeans, Asians, Africans, Americans compared with their present-day descendants in terms of their DNA lineages, and introduces a rather simple calculator which everyone can run on their personal computer devices, iPhones, etc. to conduct such calculations of ancient chronology. Subsequent chapters of the book consider such controversial issues as whether early people came “out of Africa” or “into Africa” (both hypotheses have their supporters among scientists), who were the ancient Aryans and why their language obtained - much later - a name “Indo-European”, where was a homeland of a majority of nowadays Europeans and Native Americans (a hint - South Siberia), who were ancient Jews and Arabs and when their actual common ancestor lived, what DNA was revealed from a few Khazar burials, why look-alike ancient ceramics, made many thousand years ago, was found both in Europe and Asia, how ancient and contemporary languages are connected with the DNA of people, both ancient and contemporary. The book is targeted for multidisciplinary scientists as well as students and advanced general readership.

MICROBIAL SYSTEMATICS

TAXONOMY, MICROBIAL ECOLOGY, DIVERSITY

CRC Press This book presents recent scientific investigations in microbial ecology and systematics. Advanced microbial science investigations employ the latest technologies for research in microbiology and microbial applications. The book has complete information on classical microbiology techniques for assessment of the composition of microbial diversity

assessment, advancement in next-generation technology, advantages of microbial products in sustainable developments and their application for societal benefits. Current research on microorganisms is presented as a perfect book for studies on "Microbial Systematics". This book will serve as an important resource for practising research and review for the scientific community.

THE EDUCATION SYSTEM IN MALAWI

World Bank Publications 'The Education System in Malawi', an Education Country Status Report (CSR), is a detailed analysis of the current status of the education sector in Malawi, the results of which have been validated by the government of Malawi. Its main purpose is to enable decision makers to orient national policy on the basis of a factual diagnosis of the overall education sector and to provide relevant analytical information for the dialogue between the government and development partners. The analysis incorporates data and information from multiple sources, such as school administrative surveys by the Ministry of Education, household surveys, and a tracer survey created especially for this study. This CSR, developed by a multi-ministerial national team supported by UNESCO P le de Dakar, the World Bank, and GTZ specialists, updates the previous one drawn up in 2003 and consists of eight chapters, including a chapter on higher education. The analysis provides key monitoring and evaluation inputs for the overall education sector, particularly under the framework of the implementation of the National Education Sector Plan.

HEAVY METALS IN SOILS

Springer Science & Business Media Heavy metals in soils continue to receive increasing attention due to the growing scientific and public awareness of environmental issues and the development of analytical techniques to measure their concentrations accurately. Building on the success and acclaim of the first edition, this book continues to provide an up-to-date, balanced and comprehensive review of the subject in two sections: the first providing an introduction to the metals chemistry, sources and methods used for their analysis; and the second containing chapters dealing with individual elements in detail.

SCHWARTZ'S CLINICAL HANDBOOK OF PEDIATRICS

Lippincott Williams & Wilkins Organized by chief complaint, this comprehensive, pocket-sized handbook for medical students and early residents covers the diagnosis and management of more than 80 common problems found in

children, focusing on symptoms, differential diagnosis, laboratory assessment, and various treatment options for each problem. Customers & reviewers note that the major strengths of this book are its readability and ease of use. It contains the perfect amount of detail and emphasizes high-yield topics that appear on end-of-rotation and in-service exams and really helps direct one's thinking process.

PRINCIPLES OF GEOGRAPHICAL INFORMATION SYSTEMS FOR LAND RESOURCES ASSESSMENT

Oxford University Press, USA GEOGRAPHICAL INFORMATION SYSTEMS DATA STRUCTURES FOR THEMATIC MAPS DIGITAL ELEVATION MODELS DATA INPUT, VERIFICATION, STORAGE, AND OUTPUT METHODS OF DATA ANALYSIS AND SPATIAL MODELLING DATA QUALITY, ERRORS, AND NATURAL VARIATION METHODS OF SPATIAL INTERPOLATION.

SYMPTOM-BASED DIAGNOSIS IN PEDIATRICS (CHOP MORNING REPORT)

McGraw Hill Professional A CASE-BASED GUIDE TO PEDIATRIC DIAGNOSIS, CONVENIENTLY ORGANIZED BY PRESENTING SYMPTOMS Symptom-Based Diagnosis in Pediatrics features 19 chapters, each devoted to a common pediatric complaint. Within each chapter, five to eight case presentations teach the diagnostic approach to the symptom. The case presentations follow a consistent outline of History, Physical Examination, and Course of Illness, and are followed by discussion of the Differential Diagnosis, Diagnosis Incidence and Epidemiology, Clinical Manifestations, Diagnostic Approach, and Treatment. Cases are illustrated with vibrant full-color photographs and include numerous tables comparing potential diagnoses. Organized by symptoms--the way patients actually present More than 100 cases teach the diagnostic approach to a symptom Cases illustrate how the same complaint can have a variety of causes Full-color clinical photos and illustrations sharpen your visual diagnosis skills Valuable tables detail the most frequent causes of common symptoms CASE-BASED COVERAGE OF THE SYMPTOMS YOU'RE MOST LIKELY TO ENCOUNTER IN PEDIATRIC PRACTICE Wheezing * Decreased Activity Level * Vomiting * Coughing * Back, Joint, and Extremity Pain * Poor Weight Gain * Abdominal Pain * Altered Mental Status * Rash * Pallor * Fever * Constipation * Neck Swelling * Chest Pain * Jaundice * Abnormal Gait * Diarrhea * Syncope * Seizures Editors Samir S. Shah, MD, MSCE is Director, Division of Hospital Medicine, James M. Ewell Endowed Chair, and Attending Physician in Hospital Medicine & Infectious Diseases at Cincinnati Children's Hospital Medical Center; and Professor in the Department of Pediatrics at the University of Cincinnati College of Medicine. Stephen Ludwig, MD is Chairman of the Graduate Medical Education Committee and Continuing Medical Education Committee and an attending physician in general pediatrics at The Children's Hospital of

Philadelphia; and Emeritus Professor of Pediatrics at the Perelman School of Medicine at the University of Pennsylvania.

MEGACITY MOBILITY

INTEGRATED URBAN TRANSPORTATION DEVELOPMENT AND MANAGEMENT

CRC Press World population growth and economic prosperity have given rise to ever-increasing demands on cities, transportation planning, and goods movement. This growth, coupled with a slower pace of transportation capacity expansion and deteriorated facility restoration, has led to rapid changes in the transportation planning and policy environment. These stresses are particularly acute for megacities where degradation of mobility and facility performance have reached alarming rates. Addressing these transportation challenges requires innovative solutions. Megacity Mobility grapples with these challenges by addressing transportation policy, planning, and facilities in a multimodal context. It discusses innovative short- and long-term solutions for meeting current and future mobility needs for the world's most dynamic cities by addressing the influence of urban land use on mobility, 3D spiderweb transportation planning, travel demand management, multimodal transportation with flexible capacity, efficient capacity utilization driven by new technologies, innovative transportation funding and financing, and performance-based budget allocation using asset management principles. It discusses emerging issues, highlights potential challenges affecting proposed solutions, and provides policymakers, planners, and transportation professionals a road map to achieving sustainable mobility in the 21st century. Zongzhi Li is a professor and the director of the Sustainable Transportation and Infrastructure Research (STAIR) Center at Illinois Institute of Technology (IIT). Adrian T. Moore is vice president of policy at Reason Foundation in Washington, D.C., with focuses on privatization, transportation and urban growth, and more. Samuel R. Staley is the director of the DeVoe L. Moore Center in the College of Social Sciences and Public Policy at Florida State University.

INTRODUCTION TO AMERICAN DEAF CULTURE

Oxford University Press Introduction to American Deaf Culture provides a fresh perspective on what it means to be Deaf in contemporary hearing society. The book offers an overview of Deaf art, literature, history, and humor, and touches on political, social and cultural themes.

THE BLUE BOOK OF GRAMMAR AND PUNCTUATION

AN EASY-TO-USE GUIDE WITH CLEAR RULES, REAL-WORLD EXAMPLES, AND REPRODUCIBLE QUIZZES

John Wiley & Sons The bestselling workbook and grammar guide, revised and updated! Hailed as one of the best books around for teaching grammar, **The Blue Book of Grammar and Punctuation** includes easy-to-understand rules, abundant examples, dozens of reproducible quizzes, and pre- and post-tests to help teach grammar to middle and high schoolers, college students, ESL students, homeschoolers, and more. This concise, entertaining workbook makes learning English grammar and usage simple and fun. This updated 12th edition reflects the latest updates to English usage and grammar, and includes answers to all reproducible quizzes to facilitate self-assessment and learning. Clear and concise, with easy-to-follow explanations, offering "just the facts" on English grammar, punctuation, and usage Fully updated to reflect the latest rules, along with even more quizzes and pre- and post-tests to help teach grammar Ideal for students from seventh grade through adulthood in the US and abroad For anyone who wants to understand the major rules and subtle guidelines of English grammar and usage, **The Blue Book of Grammar and Punctuation** offers comprehensive, straightforward instruction.

LEARNING BY DOING

A GUIDE TO TEACHING AND LEARNING METHODS

CELL BIOLOGY AND INSTRUMENTATION

UV RADIATION, NITRIC OXIDE AND CELL DEATH IN PLANTS

IOS Press "Cellular processes, signaled by UV radiation, contribute to the behavior of plants under various and different stresses in the environment. The importance of the free radical, nitric oxide (NO) was identified as a key early signal in this process. Stress-induced NO can be protective, produce physiological disorders, DNA damage, and programmed cell death (apoptosis). This volume is divided into three parts; (I) Instrumentation and Ecological Aspects; which evaluates case histories and introduces new instruments for the non-invasive sensing and imaging of UV-stress-related damage in vegetation. (II) Effects of UV Radiation, Nitric oxide and Plant stress; this identifies the cell biological hazards of UV radiation coupled to other environmental stresses, and (III) Plant Stress and Programmed Cell

Death; Examining how UV light may relate to the production of NO by plants in terms of DNA damage, error-prone repair cell cycles, and the multiple mechanisms of programmed cell death. The main aim in this publication is to introduce new theoretical developments and instrumentation for cell biology, to update our understanding of the effects of UV radiation and to evaluate how plants use UV signals to protect against damage and enhance their productivity."

CLINICAL EPIDEMIOLOGY

THE ESSENTIALS

Lippincott Williams & Wilkins Now in its Fifth Edition, **Clinical Epidemiology: The Essentials** is a comprehensive, concise, and clinically oriented introduction to the subject of epidemiology. Written by expert educators, this text introduces students to the principles of evidence-based medicine that will help them develop and apply methods of clinical observation in order to form accurate conclusions. The Fifth Edition includes more complete coverage of systematic reviews and knowledge management, as well as other key topics such as abnormality, diagnosis, frequency and risk, prognosis, treatment, prevention, chance, studying cases and cause.

MAKING CITIES RESILIENT

Springer As the world has transformed, so have cities. Today, cities are home to 54 percent of the world's population, and by the middle of this century that figure will likely rise to 66 percent. According to the United Nations (UN) Habitat I (1972), Habitat II (1996) and Habitat III (2016) summits, cities are facing many serious challenges, including growing inequality, security concerns and the worsening impacts of climate change. Uncontrolled urbanization has led to many problems (haphazard growth of areas, emergence of slums, inadequate water and power supply, poor sanitation, shortage of transport and other civic amenities, shrinking green spaces, pollution, crime, and urban disaster risks such as fire, flood, road and industrial accidents, etc.). Worldwide, communities at the international, national and local level are continuously working to improve human habitats. In order to make our planet more sustainable, the UN has moved from the Millennium Development Goals (MDG) to the Sustainable Development Goals (SDG). Among the latter, the aim of SDG 11 is to "...make cities and human settlements inclusive, safe, resilient and sustainable." In light of these challenges, various terms have emerged to help understand urban issues. Visualizing the problem, the United Nations program "Making Cities Resilient" is focused on mitigating the disaster risk in urban areas. This book analyzes terms

such as: sustainable, resilient, livable, inclusive, smart and world class city, which have emerged in the process of combating urban challenges in today's world. The book addresses emerging concepts for cities, challenges and potentials, urban environments, health and planning/policies. Covering 14 large cities in India, as well as case studies from Japan, Singapore, Thailand, Malaysia, Poland and Sweden, it provides a regional dimension to and micro-level perspective on urban issues.

CIVIL ENGINEER'S ILLUSTRATED SOURCEBOOK

Mcgraw-hill The newest Parmley book offers practical step-by-step information on engineering processes. Parmley organizes his book based on many years of actual experience operating an engineering business. A full array of applications are included, such as materials, planning, design, bidding, and construction-related topics, to mention only a few. · Contains practical charts, tables, plans, and other data encountered in everyday practice · Compiled from a wide variety of engineering projects · Includes plan layouts from actual engineering projects

NELSON ESSENTIALS OF PEDIATRICS E-BOOK

Elsevier Health Sciences Part of the highly regarded Nelson family of pediatric references, Nelson Essentials of Pediatrics, 8th Edition, is a concise, focused resource for medical students, pediatric residents, PAs, and nurse practitioners. Ideal for pediatric residencies, clerkships, and exams, this 8th Edition offers a readable, full-color format; high-yield, targeted chapters; and new features that make it even more user-friendly for today's in-training professionals or practitioners. Focuses on the core knowledge you need to know, while also providing complete coverage of recent advances in pediatrics. Coverage includes normal childhood growth and development, as well as the diagnosis, management, and prevention of common pediatric diseases and disorders. Includes new Pearls for Practitioners bullets at the end of each section, providing key clinical points and treatment information. Features well written, high-yield coverage throughout, following COMSEP curriculum guidelines relevant to your pediatric clerkship or rotation. Uses a full-color format with images and numerous new tables throughout, so you can easily visualize complex information. Provides real-world insights from chapter authors who are also Clerkship Directors, helping you gain the knowledge and skills necessary to succeed both in caring for patients and in preparing for clerkship or in-service examinations

GRADUATE WRITING ACROSS THE DISCIPLINES

IDENTIFYING, TEACHING, AND SUPPORTING

In *Graduate Writing Across the Disciplines*, the editors and their colleagues argue that graduate education must include a wide range of writing support designed to identify writers' needs, teach writers through direct instruction, and support writers through programs such as writing centers, writing camps, and writing groups. The chapters in this collection demonstrate that attending to the needs of graduate writers requires multiple approaches and thoughtful attention to the distinctive contexts and resources of individual universities while remaining mindful of research on and across similar programs at other universities.

DEVELOPMENTS AND APPLICATIONS OF GEOMORPHOLOGY

Springer Science & Business Media The last decade has seen a remarkable increase in the application of geomorphology for numerous projects and investigations. Geomorphology is now viewed as an indispensable partner of engineering and geology in the world of applied science. For a discipline with few independent theories of its own, geomorphology has become a cosmopolitan science, drawing on many topics from allied sciences. To compile a list of successful and viable applications and contributions would be an arduous chore, if not an impossible task. Instead we have compiled a set of invited papers that represent some of the practical developments and uses of geomorphology over the past decade. Such a compilation of papers will reflect our own backgrounds, biases, associations, and personal and professional experiences. We make no apologies for the topics omitted, but recognize that this volume could be prohibitively large if all the subdivisions of geomorphology were equally and fully covered. Our goal in assembling the papers for this volume was to emphasize the concepts, principles, and applications of geomorphology. While techniques, procedures and practical applications are stressed, the reason for each investigation is as important as the method employed. This book, therefore, represents the methods used and reasons for applying geomorphology. Where case studies are used, they serve as examples that can be applied in related situations, similar settings and other locations. The authors have successfully addressed this goal in a broad selection of chapter topics.

CONDUCTING RESEARCH IN EDUCATIONAL CONTEXTS

Bloomsbury Academic Anyone embarking on a research project for the first time is likely to be daunted by the research

process and the huge array of seemingly impenetrable terminology. This user-friendly yet comprehensive book is divided into three sections. Tehmina Basit carefully guides the reader step-by-step through the entire research process, from getting started and gathering data, to making sense of the data. Accessible and down-to-earth, *Conducting Research in Educational Contexts* will prove an invaluable resource for educational researchers everywhere.

EAST AFRICAN RUNNING

TOWARD A CROSS-DISCIPLINARY PERSPECTIVE

Routledge What makes East African middle and long distance runners the best in the world? How should contemporary academia approach this question? The success of East African distance runners has generated a plethora of studies but much of the 'evidence' presented to support hypotheses is anecdotal, arguments being led by non-academics who use popular media as their medium rather than relying on scientific publications. This has resulted in many stereotypical arguments being advocated. Within the academic community, research has also been restricted by its isolation within either the natural science or social science communities. *East African Running: Towards a Cross Disciplinary Perspective*, presents a rare collaboration between researchers from the sports sciences and social sciences to explore the questions raised by the phenomena of East African success on the track. The text includes: psycho-social and economic explanations physiological and genetic explanations attempts to provide unified theories bringing together ideas from natural and social sciences Includes contributions from John Bale, Jim Denison, Timothy D. Noakes and Craig Sharp.

GROUNDWATER IN ETHIOPIA

FEATURES, NUMBERS AND OPPORTUNITIES

Springer Science & Business Media This book provides a comprehensive description of groundwater resources in Ethiopia and its various dimensions (groundwater as resource, environmental functions, and socioeconomics). The prevailing knowledge of groundwater resources in Ethiopia (or elsewhere in Sub Saharan Africa) was based on geological and stratigraphic framework known nearly four decades ago (mainly 1960's and 70's). Thanks to the substantial geoscientific research since the 70's a new set of relevant geological/stratigraphic data has been created

that helps to re-define our understanding of groundwater resources in Africa as a whole and in Ethiopia in particular: a) For the first time the basement aquifer of Ethiopia has been described hydrogeologically based on genesis of regoliths (deep weathering and striping history); clear regional difference in groundwater potential is shown for the first time; comparative accounty has been given regarding groundwater occurrence in the generally low grade basement rocks of Ethiopia (Arabian Nubian shield) and high grade basement rocks of the rest of Africa. b) For the first time groundwater occurrence in multilayred sedimentary rocks account for spatial variation in degree of karstification; deformation history, and stratigraphy. c) The vast volcanic aquifers of Ethiopia which have previously classified based on their ages are now reclassified based on age, morphology (eg. groundwater in plateau volcanics, groundwater in shield volcanics) and aquifer structure. d) The loose alluvio lacustrine sediments which were known as least extensive in previous works based on areal cover are in fact shown to host the most voluminous groundwater resources in Ethiopia. These aquifers have now been described based on their geomorphology, extent, and genesis. The aim of this book is to use these newly created knowledge to redefine the understanding of groundwater resources in Ethiopia.

WHO'S WHO IN SCIENCE AND ENGINEERING 2008-2009

Marquis Whos Who

PLANT BREEDING II

Iowa State Press

TOPOGRAPHIC SYMBOLS

A BRIEF HISTORY OF EDUCATION IN MALAWI

THE PHILOSOPHY OF HISTORY

BETRAYAL IN THE CITY

A PLAY

East African Publishers Betrayal in the City, first published in 1976 and 1977, was Kenya's national entry to the Second

World Black and African Festival of Arts and Culture in Lagos, Nigeria. The play is an incisive, thought-provoking examination of the problems of independence and freedom in post-colonial African states, where a sizeable number of people feel that their future is either blank or bleak. In the words of Mosese, one of the characters: "It was better while we waited. Now we have nothing to look forward to. We have killed our past and are busy killing our future."--Page 4 of cover.

ORGANIC REACTIVE INTERMEDIATES

Elsevier Organic Chemistry: A Series of Monographs, Volume 26: Organic Reactive Intermediates focuses on the study of reactive intermediates. This book discusses the methods of formation and investigation, factors affecting the stability, and reactions of the intermediate. Other topics include the formation and reaction of free radicals; kinetic aspects of free-radical chain reactions; electronic states and structures of carbenes; and formation of transient carbenes and carbenoids in solution. The intermediacy of nitrenes in reactions; electronic structure and spectra; methods of investigating carbonium ions; and reactions of carbonium ions are also elaborated. This publication likewise covers the preparation of carbanions; factors affecting the stability of carbanions; reactions involving radical ions; and methods of investigating arynes. This volume serves as a textbook for the first graduate-level course, as well as a reference for industrial chemists interested in organic reaction mechanisms.

EXAM REF 70-483 PROGRAMMING IN C# (MCSD)

PROGRAMMING IN C#

Pearson Education Prepare for Microsoft Exam 70-483—and help demonstrate your real-world mastery of programming in C#. Designed for experienced software developers ready to advance their status, Exam Ref focuses on the critical-thinking and decision-making acumen needed for success at the Microsoft Specialist level. Focus on the expertise measured by these objectives: Manage Program Flow Create and Use Types Debug Applications and Implement Security Implement Data Access This Microsoft Exam Ref: Organizes its coverage by exam objectives. Features strategic, what-if scenarios to challenge you.

SOCIAL STUDIES IN ELEMENTARY EDUCATION

Pearson The author wrote this new edition of the most popular elementary social studies methods text on the market with the following three goals in mind: to present the most powerful social studies content and pedagogy for children in elementary school, to offer the material in simple and accessible ways, and to write in a first person active voice. The purpose of this book is to introduce new teachers to the world of social studies teaching and learning in elementary and middle schools. Geography, history, government and the other social sciences are delivered into the palm of the new teacher's hand along with a suite of tools for bringing social studies to life in the classroom. The book is organized into three sections-the first orients the reader to the mission of social studies education to the increasingly diverse children we teach, the second concentrates on the curriculum, and the third deals with instruction, how we plan and teach this curriculum. Three central themes continue to pervade the book-democratic citizenship, diversity, and the social sciences-to ultimately encourage teachers to excite their students about closing the gap between social realities and democratic ideals. An exceptionally strong chapter on multicultural issues (Chapter 2) helps future teachers truly understand the changing demographics of the American classroom.

CORRUPTION AND DEVELOPMENT

THE ANTI-CORRUPTION CAMPAIGNS

Springer This collection examines anti-corruption campaigns and argues that they have often resulted in perverse and unintended consequences. The book examines how corruption has been addressed (and sometimes tolerated) in Africa, Asia, Latin America and East & Central Europe to interrogate government policy and question development discourse and practice.

SHIP DESIGN AND CONSTRUCTION

1st Impression Publishing

EARTH SCIENCE

GEOLOGY, THE ENVIRONMENT, AND THE UNIVERSE

Glencoe/McGraw-Hill School Publishing Company Earth Science: Geology, the Environment, and the Universe is designed for complete concept development and supported with riveting narrative to clarify understanding. Challenging with engaging hands-on labs, this complete program provides results that you and your students will appreciate.