

Ha200 Sap Hana Administration

Eventually, you will no question discover a extra experience and attainment by spending more cash. yet when? accomplish you take on that you require to acquire those every needs when having significantly cash? Why dont you try to acquire something basic in the beginning? Thats something that will guide you to understand even more in this area the globe, experience, some places, behind history, amusement, and a lot more?

It is your completely own mature to show reviewing habit. in the course of guides you could enjoy now is **Ha200 Sap Hana Administration** below.

Implementing SAP S/4HANA Finance - Anup Maheshwari 2016-05-01

Monitoring and Operations with SAP

Solution Manager - Corina Weidmann 2013
"1st German edition published 2013 by Galileo Press, Bonn, Germany."

SAP BW/4HANA and BW on HANA - Frank Riesner, Klaus-Peter Sauer 2017-09-22

SAP BW/4HANA has introduced a new era in data warehousing at SAP. Further steps towards simplification, flexibility, and performance are now possible with SAP HANA as the proven technological basis. SAP BW/4HANA offers modern concepts for data management, operation, and modeling and thus opens the door for fully innovative application scenarios. This book will show you how the SAP HANA database influences the Business Warehouse and how you can optimize your system. As a practical guide, the book is aimed at experienced SAP BW experts as well as decision makers who need a well-grounded overview. The authors address the versions SAP BW/4HANA 1.0 and SAP BW 7.5 in equal measure, highlighting new functions and differences. The book also focuses on the migration options and conversion tools for moving to SAP BW/4HANA. Use this reference book to enter the world of SAP BW with SAP HANA as the database platform! - Migration, sizing, operation, data management with SAP BW/4HANA and SAP BW 7.5 on HANA - The new central source Systems SAP HANA and ODP - New modeling options, mixed scenarios, LSA++, and differences compared to SAP BW 7.5 - The role of BW in operational SAP reporting
SAP Bw/4hana 2.0 - Thorsten Lüdtkke 2021-01-26

"Ready for SAP BW/4HANA 2.0? This comprehensive guide will teach you all there is to know about the next generation business warehouse from SAP! Start with a fresh installation or migrate from an existing system. Then understand the new architecture, explore administration tasks with SAP HANA Studio, learn to model and analyze data, and find out how to connect to frontend BI tools"--
[SAP HANA 2.0 Certification Guide](#) - Rudi De Louw 2017

Implementing SAP Business Suite on SAP HANA - Michael Pytel 2016-01-14

SAP HANA 2.0 Security Guide - Jonathan Haun 2020

Your complete guide to safeguarding your SAP HANA 2.0 platform awaits! Get step-by-step instructions for configuring and maintaining each security element, from the new SAP HANA cockpit to privileges and roles. Learn how to secure database objects and provision and maintain user accounts. Then, dive into managing authentications, certificates, audits, and traces. Highlights include: 1) SAP HANA cockpit 2) Privileges 3) Catalog objects 4) User accounts 5) Roles 6) Authentication 7) Certificate management 8) Encryption 9) Lifecycle management 10) Auditing 11) Security tracing
Sap Sd, Black Book: Covers Sap Ecc 6.0 - Kogent Learning Solutions Inc. 2009-12-01

SAP HANA 2.0 Administration - Mark Mergaerts 2021

Novice or expert, this is your one-stop shop for

administering SAP HANA 2.0! You'll begin with a deep dive into database and engine architecture. Then explore your key tools: SAP HANA cockpit, SAP HANA Studio, the command-line interface, and more. From there, choose the topics you need. Backup and recovery? High availability? Data tiering? Security? Objects, tables, and transactions? All covered within these pages! From installation to performance tuning, this book has it all. Highlights include: 1) Installation and updates 2) Architecture 3) SAP HANA cockpit 4) SAP HANA Studio 5) Persistency 6) High availability/disaster recovery 7) Scale-out systems 8) Data tiering 9) Objects and tables 10) Security 11) Performance 12) Monitoring

Getting Started with SAP HANA Cloud Platform - James Wood 2015-04-01

The cloud is all the rage at SAP, but the details are a little fuzzy. This book includes step-by-step instructions about working with SAP HANA Cloud Platform, SAP's only PaaS offering. It shows you how to build, deploy, and secure applications, and get the basics on extending SAP HANA Enterprise Cloud (HEC) and SuccessFactors.

SAP on Microsoft Azure - Ravi Kashyap
2020-12-29

Run your SAP system on Microsoft Azure with this guide to architecture design and system administration! Get to know Microsoft Azure and its prerequisites, service options, and supported SAP products. Plan and build your system to last with high availability and disaster recovery, and then see how to migrate and operate your system once it's live. Learn to configure and use encryption, backups, automation, compliance, and other key features. Make your cloud project painless!

a. Designing Your System Begin with design considerations: sizing, availability, security, cost, and more. Then understand Microsoft Azure's architecture and recommended practices for architecture design and service configuration. Walk through network architecture, storage options, and optimizations for your system.

b. Operating Your System Make sure your system is operating at peak efficiency with tools like SAP Solution Manager and Azure monitor, and keep the bottom line in mind with cost management tools.

c. Protecting Your System Hope for the best, plan for the worst. Make sure your system can run without

significant downtime (high availability) and can be restored in the event of failure (disaster recovery). Leverage backup mechanisms, shared storage, and encryption to make your system resilient!

d. Preparing for Migration Evaluate your migration readiness, preview the states of any migration project, and begin planning your migration.

1) Architecture 2) Deployment models and infrastructure 3) High availability and disaster recovery 4) Automation 5) Encryption 6) Governance and compliance 7) Backup and recovery 8) Migration 9) Operations and monitoring 10) Case studies

SAP Solution Manager - Marc O. Schäfer 2007

This unique book helps administrators and IT managers to quickly understand the full functionality of SAP Solution Manager, release 4.0. Readers get a thorough introduction in the areas of Implementation and Operations, especially in the scenarios Project Management, Service Desk, Change Request Management, and the brand new function Diagnostics (root cause analysis). The integration capabilities with third-party tools from the areas of Help Desk and Modelling, as well as the relation between the functionality and ITIL Application Management are also dealt with in detail. The book is based on the latest information derived from the ramp-up experience of release 4.0, and makes extensive use of invaluable customer success stories. Highlights include: - SAP Solution Manager and ITIL - Support in the Application Management Phases - End-to-End Solution Support - Change Request Management - Solution Monitoring and Reporting - Solution Manager Diagnostics (Root Cause Analysis) - Issue Management and Service Desk - Roadmaps and Implementation Content - Test Support and E-Learning Management - Planning and Delivery of SAP Services - Integration of Third Party Tools

Translated and Visiting Russian Theatre in Britain, 1945-2015 - Cynthia Marsh
2020-05-18

This book tackles questions about the reception and production of translated and untranslated Russian theatre in post-WW2 Britain: why in British minds is Russia viewed almost as a run-of-the-mill production of a Chekhov play. Is it because Chekhov is so dominant in British theatre culture? What about all those other

Russian writers? Many of them are very different from Chekhov. A key question was formulated, thanks to a review by Susannah Clapp of Turgenev's *A Month in the Country*: have the British staged a 'Russia of the theatrical mind'?

When Organization Fails - James R. Taylor
2014-06-05

When Organization Fails: Why Authority Matters develops the study of authority as an area of investigation in organizational communication and management. As a research topic, authority has rarely been addressed in depth in the management and organizational communication literature. It is critical, however, to maintaining unity of purpose and action of the organization, and it is frequently cited by organizational members themselves. Utilizing two case studies, examined in depth and based on the accounts of the individuals involved, authors James R. Taylor and Elizabeth J. van Every explore the pathology of authority when it fails. They develop a theoretical foundation that aims to illuminate authority by positioning it in communication theory. This volume sets the stage for a new generation of scholars who can make their reputations as experts on authority, and is intended for scholars and graduate students in organizational communication, leadership, and discourse analysis. It also offers practical insights to consultants and management experts worldwide.

SAP HANA 2.0 Certification Guide: Technology Associate Exam - Denys van Kempen 2020

Preparing for your SAP HANA 2.0 technology associate exam? Make the grade with this C_HANATEC_16 certification study guide! From installation and configuration to monitoring and troubleshooting, this guide will review the key technical and functional knowledge you need to pass with flying colors. Explore test methodology, key concepts for each area, and practice questions and answers. Your path to SAP HANA 2.0 certification begins here! In this book, you'll learn about: a. The Test Whether this is your first SAP HANA 2.0 certification or your third, you need to know what's going to be tested. This guide follows the exact structure of the exam, so deepen your knowledge of SAP HANA 2.0 and walk through new certification topics. b. Core Content Review major subject

areas like deployment, database administration, security, monitoring, migration, and more. Then master important terminology and key takeaways for each subject. c. Q&A After reviewing each chapter, put your knowledge to the test with questions and answers for each section and improve your test-taking skills.

Highlights include: 2) System architecture and deployment 3) Installation and configuration 4) Database administration 5) Tenant databases 6) Scale-out systems 7) Database security 8) Backup and recovery 9) System replication 10) Monitoring and troubleshooting 11) Root cause analysis 12) Migration 13) C_HANATEC_16 exam

Expert Oracle Application Express - John Scott
2011-08-04

Expert Oracle Application Express brings you groundbreaking insights into developing with Oracle's enterprise-level, rapid-development tool from some of the best practitioners in the field today. Oracle Application Express (APEX) is an entirely web-based development framework that is built into every edition of Oracle Database. The framework rests upon Oracle's powerful PL/SQL language, enabling power users and developers to rapidly develop applications that easily scale to hundreds, even thousands of concurrent users. The 13 authors of *Expert Oracle Application Express* build their careers around APEX. They know what it takes to make the product sing—developing secure applications that can be deployed globally to users inside and outside a large enterprise. The authors come together in this book to share some of their deepest and most powerful insights into solving the difficult problems surrounding scalability, globalization, configuration and lifecycle management, and more. You'll learn about debugging and performance, deep secrets to customizing your application user interface, how to secure applications from intrusion, and about deploying globally in multiple languages. *Expert Oracle Application Express* is truly a book that will move you and your skillset a big step towards the apex of Application Express development. Presents best-practices and development insights from leading experts in the field Addresses globalization, scalability, security, and other concerns of enterprise-level development

Shows how to customize APEX for your own application needs

SQLScript for SAP HANA - Jörg Brandeis 2021

"New to SQLScript-or maybe looking to brush up on a specific task? Whatever your skill level, this comprehensive guide to SQLScript for SAP HANA is for you! Master language elements, data types, and the function library. Learn to implement SAP HANA database procedures and functions using imperative and declarative SQLScript. Integrate with ABAP, SAP BW on SAP HANA, and SAP BW/4HANA. Finally, test, troubleshoot, and analyze your SQLScript programs. Code like the pros!"--

SAP HANA 2.0 - Denys Van Kempen 2019

Enter the fast-paced world of SAP HANA 2.0 with this introductory guide. Begin with an exploration of the technological backbone of SAP HANA as a database and platform. Then, step into key SAP HANA user roles and discover core capabilities for administration, application development, advanced analytics, security, data integration, and more. No matter how SAP HANA 2.0 fits into your business, this book is your starting point. In this book, you'll learn about:

- a. Technology Discover what makes an in-memory database platform. Learn about SAP HANA's journey from version 1.0 to 2.0, take a tour of your technology options, and walk through deployment scenarios and implementation requirements.
- b. Tools Unpack your SAP HANA toolkit. See essential tools in action, from SAP HANA cockpit and SAP HANA studio, to the SAP HANA Predictive Analytics Library and SAP HANA smart data integration.
- c. Key Roles Understand how to use SAP HANA as a developer, administrator, data scientist, data center architect, and more. Explore key tasks like backend programming with SQLScript, security setup with roles and authorizations, data integration with the SAP HANA Data Management Suite, and more. Highlights include: 1) Architecture 2) Administration 3) Application development 4) Analytics 5) Security 6) Data integration 7) Data architecture 8) Data center

SAP on Azure Implementation Guide - Nick Morgan 2020-02-21

Learn how to migrate your SAP data to Azure simply and successfully. Key FeaturesLearn why Azure is suitable for business-critical

systemsUnderstand how to migrate your SAP infrastructure to AzureUse Lift & shift migration, Lift & migrate, Lift & migrate to HANA, or Lift & transform to S/4HANABook Description Cloud technologies have now reached a level where even the most critical business systems can run on them. For most organizations SAP is the key business system. If SAP is unavailable for any reason then potentially your business stops. Because of this, it is understandable that you will be concerned whether such a critical system can run in the public cloud. However, the days when you truly ran your IT system on-premises have long since gone. Most organizations have been getting rid of their own data centers and increasingly moving to co-location facilities. In this context the public cloud is nothing more than an additional virtual data center connected to your existing network. There are typically two main reasons why you may consider migrating SAP to Azure: You need to replace the infrastructure that is currently running SAP, or you want to migrate SAP to a new database. Depending on your goal SAP offers different migration paths. You can decide either to migrate the current workload to Azure as-is, or to combine it with changing the database and execute both activities as a single step. SAP on Azure Implementation Guide covers the main migration options to lead you through migrating your SAP data to Azure simply and successfully. What you will learnSuccessfully migrate your SAP infrastructure to AzureUnderstand the security benefits of AzureSee how Azure can scale to meet the most demanding of business needsEnsure your SAP infrastructure maintains high availabilityIncrease business agility through cloud capabilitiesLeverage cloud-native capabilities to enhance SAPWho this book is for SAP on Azure Implementation Guide is designed to benefit existing SAP architects looking to migrate their SAP infrastructure to Azure. Whether you are an architect implementing the migration or an IT decision maker evaluating the benefits of migration, this book is for you.

Migrating to SAP S/4HANA - Frank Densborn 2017

Damnation Marked - SM Reine 2014-03-01
There's something in the earth deep below Elise

Kavanagh's territory. A shadow is falling upon local demons to devour their flesh and harvest their souls. And it's coming for Elise next. The Union has an easy way out. They want to send Elise into hiding again with her former partner, James Faulkner. All she has to do is surrender the territory and trust that they can protect the ethereal ruins, the dark gate, and the city she's come to know as home. Greater powers have other plans for Elise and her fabled power as Godslayer—plans that mean surrendering her life and blood to the most powerful demon alive. But if she descends, there's no turning back. Once she gazes into the abyss, it will gaze back into her...and Elise will be damned forever.

Ramonst - A.F Knott 2016-11-18

Hidden in the mountains of East Tennessee, an eleven-year old goes about the business of being a boy during the summer of 1970. Within a balance of terror and innocence, he bears silent witness to ghosts of the dead and the cruelties of a teenage killer while local justice plays out in a community carved from legacies of coal mining and religion.

The Science of Composting - Eliot Epstein
2017-11-22

FROM THE PREFACE The main objective of composting is to transform organic materials into a stable usable product. Often organic materials which may have limited beneficial use in their raw state or have regulatory disposal constraints can be transformed by composting into marketable products. The limits on beneficial reuse may be regulations or they may be due to the potential for materials to be putrescible or pathogenic. Composting can be a solution for each of these. The implementation of composting on a large scale (in contrast to home or backyard composting) involves materials handling. Technological implementation of composting must be consistent with the biological demand of the system. If the biological system is violated, conditions will not be optimized for composting, and problems such as odor generation, insufficient aeration or moisture, or a combination of these conditions may result. Past problems and closure of facilities have been largely due to violations of the biological systems. Product quality with respect to particle size, inclusions, moisture content and other physical aspects are a

function of engineering design. A well designed system must have the biological and engineering principles in harmony at all times.

Implementing SAP HANA - Jonathan Haun
2013

Implement SAP HANA as a standalone data warehouse Integrate SAP Data Services and the SAP BusinessObjects BI tools with SAP HANA Benefit from step-by-step instructions, technical details, and downloadable data for every step In the new SAP HANA era, processes that once took weeks now take days, hours, or even minutes. Truly take advantage of this bold jump forward with this resource for a standalone SAP HANA implementation. Master data loading with SAP Data Services, data modeling in SAP HANA, and then SAP HANA integration with SAP BusinessObjects BI for reporting and analytics. From general concepts to specific implementation steps and a real-world case study, this book offers the practical details about implementing SAP HANA that will shift your system into high gear. Data Storage See how SAP HANA has fundamentally changed data storage with column store tables that improve compression and, consequently, performance. SAP Data Services Avoid fast trash. Preprovision your data using source system analysis, profiling tools, and mapping to load high-quality data into SAP HANA. SAP HANA Studio Dive into SAP HANA-specific data modelling components like the attribute, analytic, and calculation views that produce quality multidimensional models. Connecting SAP HANA with BI Deliver sophisticated data visualization and analysis by integrating SAP BusinessObjects Design Studio, SAP Lumira, SAP Predictive Analysis, and more with SAP HANA. Hands-On Case Study Take SAP HANA for a test drive. Download the data for the fictitious AdventureWorks Cycle Company's implementation and follow along every step of the way. Highlights Source system analysis SAP Data Services Analytic, attribute, and calculation views SAP HANA Studio Columnar database technology Denormalization Information Design Tool SAP Information Steward SAP Predictive Analysis SAP BusinessObjects BI toolset SAP Lumira

Peasant Mobility - Willem van Schendel 1981

ABAP in the Cloud - Gairik Acharya 2021

SAP BTP, ABAP environment requires specialized knowledge of language limits and development environment--let this book be your guide! Begin by provisioning a trial instance and setting up ABAP Development Tools in Eclipse. Then, walk step-by-step through building an app using the ABAP RESTful application programming model, developing backend services, and creating SAP Fiori apps. Connect your cloud-based ABAP applications to on-premise and cloud systems and learn how to manage and maintain those applications. ABAP's not dead, it's in the cloud! Highlights include: 1) ABAP Development Tools in Eclipse 2) SAP BTP, Cloud Foundry environment 3) ABAP RESTful application programming model 4) Application development 5) Backend services 6) SAP Fiori 7) Consuming APIs 8) Identity and access management 9) Application lifecycle management 10) Monitoring and security

Geological Survey Research 1965 - Geological Survey (U.S.) 1965

Cinnamon - Ranjith Senaratne 2021-01-25

Cinnamon is the common name for the spice obtained from the dried inner bark of several species of the genus *Cinnamomum* in the Lauraceae family. In world trade, *Cinnamomum cassia* (L.) J. Presl *Cinnamomum burmannii* dominate, but it is of a different quality to 'true' or 'Ceylon' cinnamon produced from *Cinnamomum zeylanicum* Blume (*C. verum* J. Presl), with the latter much easier to process, giving a more delicate, sweeter flavor with nuances of clove, but more importantly with only traces (often below detection thresholds) of coumarin, compared with 5-7 g/kg in other species. Cinnamon has been a popular and expensive spice in many civilizations, including ancient Egypt, Rome and in 14th and 15th century Europe, where it was used primarily to preserve meat for its antibacterial properties, fine aroma and flavor. Ancient Egyptians used cinnamon in mummification process due to its antibacterial properties and fragrance. The quest for cinnamon brought many explorers to Ceylon, whose ancient history is intertwined with the cinnamon trade. Ancient Egyptians and Romans used cinnamon as a valued spice and as an incense. In recent years, much research has been conducted in crop improvement,

processing and value addition in cinnamon. In addition to direct use as a condiment/spice, cinnamon has found a multitude of uses in the food and beverage, traditional medicine, pharmacology, nutraceutical and cosmetics industries. Ceylon cinnamon is unique in that oils distilled from the bark (major constituents are cinnamaldehyde and oleoresins), leaf (eugenol is the major constituent used in dentistry, perfumes, flavorings and as an antioxidant) and roots (camphor) have different industrial uses. Cinnamaldehyde is now a proven natural bactericide widely used in food and beverage industry, effective against *Salmonella* spp. and *Escherichia coli*. Thus, it has become an important natural component of organic fruit and vegetable juices to enhance microbial safety of these nutritious beverages. Because of its manifold uses, cinnamon is an important crop. There have been many recent publications on its ethnobotany, genetics, crop improvement, agronomy, processing, biotechnology, chemistry, food and medicinal uses, and industrial applications. However, one book condensing all these findings is lacking. Our publication, with chapters devoted to all these aspects of cinnamon written by experts in these fields, condenses current knowledge into a single source and contribute to the advancement and dissemination of knowledge and technology. Contributors to the book constitute internationally renowned senior scientists and academics with hands-on experience as well as movers and shakers of industry, thereby striking a right balance between theory and practice. Therefore it is a valuable source for students, teachers, scientists, planners policy makers, practicing agriculturists and industrialists, and a prized acquisition to any library in higher education institutions, R & D institutions and public and private sector institutions in agriculture and allied fields.

Oxford Successful Life Orientation Grade 7 - F Clitheroe; L Dilley; R Naidoo; N Perez; and R Pickering

Computational Intelligence in Bioinformatics - Gary B. Fogel 2007-12-10

Combining biology, computer science, mathematics, and statistics, the field of bioinformatics has become a hot new discipline

with profound impacts on all aspects of biology and industrial application. Now, Computational Intelligence in Bioinformatics offers an introduction to the topic, covering the most relevant and popular CI methods, while also encouraging the implementation of these methods to readers' research.

Ocean Dumping Ban Act - United States. Congress 1988

SAP Solution Manager for SAP S/4HANA - Marc O. Schäfer 2016-05-01

Sago palm: Metroxylon sagu Rottb. - Promoting the conservation and use of underutilized and neglected crops. 13. -

Getting Started With Sap Hana Cloud Integration - John Mutumba Bilay 2016-04-01

Sap Abap/4, Covers Sap Ecc 6.0, Black Book: 2009 Ed - Kogent Learning Solutions Inc. 2009-05-14

SAP HANA - Bjarne Berg 2013

For the executive: what SAP HANA is and how it can help you For the practitioner: details on data modeling, data provisioning, and the SAP HANA client tools For everyone: the latest and greatest developments Suite on SAP HANA, advanced applications for SAP HANA, and more 2nd edition updated and expanded HANA is shifting SAP into high gear don t get left in the dust. In this updated edition of our best-selling book, explore the what, why, when, and how of SAP HANA. From building a business strategy to administering a system (and all the pit stops in between), you'll have the big picture you need to get started. Buckle up, because this is one car that doesn t travel in the slow lane. Business Strategy Learn how big data, in-memory computing, and SAP HANA come together to influence your business strategies, from trend reporting to predictive analysis. Implementation Options Which type of SAP HANA implementation is right for you? Learn what you need to know about your different options, and get started planning an implementation: technical requirements, sizing, and migration considerations. Data Modeling and Provisioning Introduce yourself to Studio and Information

Composer, SAP HANA s data modeling tools. Then get information about data provisioning in SAP HANA, including step-by- step instructions for SAP Data Services. SAP BusinessObjects BI Understand how the SAP BusinessObjects BI platform hooks up to SAP HANA, including information on SAP BusinessObjects Design Studio and SAP Visual Intelligence. Administration Take a look into the SAP HANA Administration Console and understand the most important administrative tasks in an SAP HANA system.

ABAP Development for SAP HANA - Thorsten Schneider 2016-04-01

Previous edition: *ABAP development for SAP HANA* / Thorsten Schneider, Eric Westenberger, and Hermann Gahm. 2014.

Autodesk Revit 2021: Fundamentals for Structure (Imperial Units): Autodesk Authorized Publisher - ASCENT - Center for Technical Knowledge 2020-05-14

To take full advantage of Building Information Modeling, the Autodesk(R) Revit(R) 2021: Fundamentals for Structure guide has been designed to teach the concepts and principles of creating 3D parametric models of structural buildings from engineering design through construction documentation. This guide is intended to introduce you to the user interface and the basic building components of the software that makes Autodesk(R) Revit(R) a powerful and flexible structural modeling tool. The goal is to familiarize you with the tools required to create, modify, analyze, and document a parametric model. The examples and practices are designed to take you through the basics of a full structural project, from linking in an architectural model to construction documents. Topics Covered Introduction to the Autodesk Revit software Basic drawing and editing tools Setting up levels and grids Working with views Starting a structural project based on a linked architectural model Adding structural columns and walls Adding foundations and structural slabs Structural reinforcement Beams, trusses, and framing systems Analytical models and placing loads Project practices to reinforce learning Construction documents Annotating construction documents Detailing and scheduling Prerequisites Access to the 2021.0 version of the software, to ensure compatibility

with this guide. Future software updates that are released by Autodesk may include changes that are not reflected in this guide. The practices and files included with this guide might not be compatible with prior versions (e.g., 2020). This guide introduces the fundamental skills in learning how to use the Autodesk Revit software, with a focus on the structural tools. It is highly recommended that students have experience and knowledge in structural engineering and its terminology.

SAP HANA Administration - Richard Bremer
2014-07-01

Who says that a leopard can't change its spots? With the advent of SAP HANA, database administration is evolving - and you can evolve along with it. In this title, you can learn how

traditional administration concepts are applied in SAP HANA, and find out about the new concepts relevant to an in-memory database.

Conserving the Sacred - P. S. Ramakrishnan
1998

This text, sponsored by UNESCO, provides a critical evaluation of the sacred groves from a variety of perspectives: ecological, social, anthropological and cultural attributes of the sacred groves; spatial dimensions of the sacred, leading to species- and landscape-level analysis, determining ecosystem/landscape level functional attributes; the whole issue of managing the sacred in the contemporary climate of declining natural resources, land degradation and rehabilitation ecology; and management related policy implications.