

1. Record Nr.	UNISA990000089440203316
Autore	STROCKA, Volker Michael
Titolo	Forschungen in Ephesos / Volker Michael Strocka
Pubbl/distr/stampa	Wien : Österreichisches archaologisches Institut, 199-
Descrizione fisica	v. ; 40 cm
Disciplina	733.3093923
Collocazione	X B
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910450907503321
Autore	Berger Steven
Titolo	Fundamentals of health care financial management [[electronic resource]] : a practical guide to fiscal issues and activities / / Steven Berger
Pubbl/distr/stampa	San Francisco, : Jossey-Bass, c2008
ISBN	0-470-31400-1 1-281-22160-0 9786611221607 0-470-18972-X
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (514 p.)
Disciplina	362.1068/1
Soggetti	Health facilities - Business management Health facilities - Finance Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 469-471) and index.

FUNDAMENTALS OF HEALTH CARE FINANCIAL MANAGEMENT; CONTENTS; TABLES, FIGURES, AND EXHIBITS; PREFACE; ACKNOWLEDGMENTS; THE AUTHOR; CHAPTER 1: JANUARY; LEARNING OBJECTIVES; WHAT IS HEALTH CARE?; WHAT IS MANAGEMENT?; WHAT IS FINANCIAL MANAGEMENT?; WHY IS FINANCIAL MANAGEMENT IMPORTANT?; RIDGELAND HEIGHTS MEDICAL CENTER: THE PRIMARY STATISTICS; PRO FORMA DEVELOPMENT; LIVING WITH THE FINANCE COMMITTEE AND BOARD OF DIRECTORS' CALENDAR; YEAR-END CLOSING; CHAPTER 2: FEBRUARY; LEARNING OBJECTIVES; ACCOUNTING PRINCIPLES AND PRACTICES; OBJECTIVES OF FINANCIAL REPORTING; BASIC ACCOUNTING CONCEPTS
BASIC FINANCIAL STATEMENTS OF A HEALTH CARE ORGANIZATION USES OF FINANCIAL INFORMATION; THE FINANCIAL STATEMENTS; PREPARING FOR THE AUDITORS; ANALYSIS OF SENSITIVE ACCOUNTS; FEBRUARY FINANCE COMMITTEE SPECIAL REPORTS; CHAPTER 3: MARCH; LEARNING OBJECTIVES; STRATEGIC FINANCIAL PLANNING; FIVE-YEAR PROJECTIONS; RHMC STRATEGIC FINANCIAL PLANNING; RATIO ANALYSIS; THE CAPITAL PLAN AND ITS RELATIONSHIP TO THE STRATEGIC PLAN; CHAPTER 4: APRIL; LEARNING OBJECTIVES; MEDICARE AND MEDICAID NET REVENUE CONCEPTS; CALCULATION OF MEDICARE AND MEDICAID CONTRACTUAL ADJUSTMENTS
IMPLICATIONS OF THE BALANCED BUDGET ACT OF 1997 IMPLICATION OF THE MEDICARE MODERNIZATION ACT OF 2003; MANAGED CARE NET REVENUE CONCEPTS; PREPARATION OF THE MEDICARE AND MEDICAID COST REPORT; RATIO OF COSTS TO CHARGES; PRESENTATION OF THE AUDITED FINANCIAL STATEMENTS TO THE FINANCE COMMITTEE; CHAPTER 5: MAY; LEARNING OBJECTIVES; FUNDAMENTALS OF REVENUE CYCLE MANAGEMENT; PATIENT REGISTRATION: TO WHICH DIVISION SHOULD IT REPORT?; CALCULATION OF THE ALLOWANCE FOR DOUBTFUL ACCOUNTS AND BAD-DEBT EXPENSE; CALCULATION OF THE ALLOWANCE FOR CONTRACTUAL ADJUSTMENTS; CHAPTER 6: JUNE; LEARNING OBJECTIVES
BUDGET PREPARATION: THE BEGINNING BUDGET CALENDAR; VOLUME ISSUES; CAPITAL BUDGETING: JUNE; ACCOUNTING AND FINANCE DEPARTMENT RESPONSIBILITIES; JUNE FINANCE COMMITTEE SPECIAL AGENDA ITEMS; CHAPTER 7: JULY; LEARNING OBJECTIVES; BUDGET PREPARATION: THE MIDDLE MONTHS; CAPITAL BUDGETING: JULY; REGULATORY AND LEGAL ENVIRONMENT; OTHER REGULATORY AND BUSINESS COMPLIANCE ISSUES; CORPORATE COMPLIANCE; ACCREDITATION ISSUES; PATIENT SATISFACTION ISSUES; CHAPTER 8: AUGUST; LEARNING OBJECTIVES; CAPITAL BUDGET: AUGUST; OPERATING BUDGET; BUDGET VARIANCE ANALYSIS; BUDGET VARIANCE PARAMETERS; FLEXIBLE BUDGETING
COST ACCOUNTING AND ANALYSIS AUGUST FINANCE COMMITTEE SPECIAL AGENDA ITEMS; CHAPTER 9: SEPTEMBER; LEARNING OBJECTIVES; OPERATING BUDGET; CAPITAL BUDGET: SEPTEMBER; CASH BUDGET; PHYSICIAN PRACTICE MANAGEMENT ISSUES; CHAPTER 10: OCTOBER; LEARNING OBJECTIVES; INFORMATION SYSTEMS IMPLICATIONS FOR HEALTH CARE FINANCIAL MANAGEMENT; INFORMATION TECHNOLOGY STRATEGIC PLAN INITIATIVES; HIPAA IMPLEMENTATION ISSUES; SELECTION OF A NEW HEALTH CARE INFORMATION SYSTEM; BUDGET PRESENTATION TO THE BOARD FINANCE COMMITTEE; OCTOBER FINANCE COMMITTEE SPECIAL AGENDA ITEMS; CHAPTER 11: NOVEMBER LEARNING OBJECTIVES

Berger offers a practical step-by-step approach to understanding the fundamental theories and relationships guiding financial decisions in health care organization. Set in a fictional mid-sized hospital, the book is written in diary form, taking the reader into the inner workings of the finance executive's office. This introduction to the most-used tools and techniques of health care financial management includes health care accounting and financial st

3. Record Nr.

Titolo

UNINA9910818774603321

Advanced research on material engineering, electrical engineering and applied technology II : selected, peer reviewed papers from the 2014 2nd International Conference on Insulating Materials, Material Application and Electrical Engineering (MAEE 2014), July 26-27, 2014, Nanjing, China / / edited by Helen Zhang, M. Han and X. J. Zhao

Pubbl/distr/stampa

Pfaffikon, Switzerland : , : TTP, , 2014

©2014

ISBN

3-03826-598-5

Descrizione fisica

1 online resource (298 p.)

Collana

Advanced Materials Research, , 1662-8985 ; ; Volume 1003

Disciplina

620.195

Soggetti

Insulating materials - Testing

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Includes indexes.

Nota di contenuto

Advanced Research on Material Engineering, Electrical Engineering and Applied Technology II; Preface and Committee; Table of Contents; Chapter 1: Chemical Materials Research; Kinetics on the Ultrasonic-Assisted Extraction of Polysaccharides from Limonium bicolor kunze (Bge.); Characterization and Photoluminescence of Sr₂B₂O₅:Eu³⁺, Na⁺ Red Phosphor; Synthesis and Fluorescence Properties of a New Eu(III) Complexes with -Diketone Ligand; Synthesis and Photochromism Studies of 1-(3,5-dimethyl-4-isoxazole)-2-[2-methyl-5-naphthyl-3-thienyl] perfluorocyclopentene
Research on Photochromic Materials with Synthesis and Properties of a New Unsymmetrical Diarylethene 1-(2-cyano-1,5-dimethyl-4-pyrryl)

-2-{2-methyl-[5-(4-methylene-bromine)phenyl]-3-thienyl}
PerfluorocyclopenteneResearch on Photochromic Compounds with
Synthesis and Properties of a Novel Unsymmetrical Diarylethene with a
Benzothiophene and a Pyrrole Group; Research on Photochromic
Materials with Synthesis and Properties of 1-(3,5-Dimethyl-4-
isoxazolyl)-2-[2-methyl-5-(p-ethoxyphenyl)-3-thienyl]
perfluorocyclopentene
Synthesis and Properties Study of 1-(2,4-dimethoxyl-5-pyrimidinyl)-2-[2-methyl-5-(9-phenanthrene)-3-thienyl]
perfluorocyclopenteneResearch on Photochromic Materials with
Synthesis and Application of 1-(2-methyl-3-benzothienyl)-2-[2-methyl-(5-ethynyl)trimethylsilane-3-thienyl] Perfluorocyclopentene;
Research on Photochromic Compounds with Efficient Synthesis and
Photochromic Properties of 1-(2-methyl-5-phenyl-3-thienyl)-2-[2-methyl-5-(4-pentylphenyl)-3-thienyl] perfluorocyclopentene
Research on Photochromic Compounds with Efficient Synthesis and
Photochromic Properties of 1-(2-methyl-5-chlorine-3-thienyl)-2-[2-methyl-5-(4-chlorophenyl)-3-thienyl] PerfluorocyclopenteneSynthesis,
Photochromism and Fluorescent Switch of 1-(2-methyl-1-benzofuran-3-yl)-2-(2-methyl-5-(4-benzylamine)-3-thienyl))
perfluorocyclopentene; Efficient Synthesis, Photochromism and
Fluorescence Properties of a Novel Diarylethene Bearing a Fluorene
Research on Photochromic Compounds with Synthesis and
Photochromism of 1-(2-methyl-3-benzofuryl)-2-{2-methyl-5-[4-formyloxyethyl (Rhodamine-B)] phenyl-3-thienyl}
PerfluorocyclopenteneEfficient Synthesis, Photochromism and
Fluorescence Properties of a Novel Diarylethene Bearing a Naphthalene;
Synthesis and Properties of 1-[2,5-dimethyl-3-thienyl]-2-[2-methyl-5-(4-pentylphenyl)-3-thienyl] perfluorocyclopentene; Chapter 2:
Materials Science, Processing and Application; Hydrophobic
Modification on Surface of Silicone Rubber by Tetrafluoromethane
Radio Frequency Inductively Coupled Plasma
Study on Corrosion Behavior of Copper-Clad Steel Bars with Unclad
Two-End Faces for Grounding Grids in the Coastal Soil

Sommario/riassunto

Collection of selected, peer reviewed papers from the 2014 2 nd International Conference on Insulating Materials, Material Application and Electrical Engineering (MAEE2014), July 26-27, 2014, Nanjing, China. The 60 papers are grouped as follows: Chapter 1: Chemical Materials Research, Chapter 2: Materials Science, Processing and Application, Chapter 3: Power Systems and Electronics, Chapter 4: Detection, Control and Computational Methods, Algorithms
