

1. Record Nr.	UNINA9910461082203321
Autore	Dabashi Hamid <1951->
Titolo	The Arab spring [[electronic resource]] : the end of postcolonialism // Hamid Dabashi
Pubbl/distr/stampa	London, : Zed Books, 2012
ISBN	1-78032-226-7 1-280-38040-3 9786613558312 1-78032-225-9
Descrizione fisica	1 online resource (221 p.)
Disciplina	956.054
Soggetti	Postcolonialism - Iran Civilization, Arab 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 and index.
Sommario/riassunto	In this landmark book, Hamid Dabashi argues that the revolutionary uprisings from Morocco to Iran and from Syria to Yemen were driven by a 'delayed defiance' - a point of rebellion against domestic tyranny and globalized disempowerment alike - that signifies no less than the end of Postcolonialism.

2. Record Nr.	UNINA9910672279503321
Autore	Fierro Martinez Angel Maria
Titolo	Contabilidad general [[recurso electronico] /] / Angel Maria Fierro Martinez
Pubbl/distr/stampa	Bogota, : Ecoe Ediciones, 2011
ISBN	958-648-882-9 1-4619-1180-X 1-4492-6164-7
Edizione	[4a. ed.]
Descrizione fisica	1 online resource (390 p.)
Collana	Ciencias administrativas. Contabilidad y finanzas
Disciplina	657
Soggetti	Contabilidad - Ensenanza Activos (Contabilidad) Pasivos (Contabilidad) Accounting Assets (Accounting) Liabilities (Accounting)
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contabilidad general (4a. ed.); Pagina legal; Contenido; Presentacion; Nucleo del problema; Competencias; Metodologia; Sistema de Informacion en Linea SIL; Recursos virtuales; Capitulo I; Nucleo del problema; Competencias; 1. Desarrollo historico; 2. Reglamentacion vigente; 3. Definicion de contabilidad; 4. Clases de contabilidad; 5. Ejercicio del contador publico; 6. Resumen; 7. Actividades de aprendizaje; Capitulo II; Nucleo del problema; Competencias; 1. Principios o normas de contabilidad; 2. Normas basicas; 2.1 Ente economico; 2.2 Continuidad; 2.3 Unidad de medida; 2.4 Periodo contable 2.5 Valuacion o medicion 2.6 Esencia sobre la forma; 2.7 Realizacion; 2.8 Asociacion o relacion de causalidad; 2.9 Mantenimiento del patrimonio; 2.10 Revelacion plena; 2.11 Importancia relativa o materialidad; 2.12 Prudencia; 2.13 Caracteristicas y practicas de cada actividad; 3. Normas tecnicas generales; 3.1 Reconocimiento de los hechos economicos; 3.2 Contabilidad de causacion o por acumulacion;

3.3 Medicion al valor historico; 3.4 Moneda funcional; 3.5 Ajuste de la unidad de medida; 3.6 Provisiones y contingencias; 3.7 Clasificacion de los hechos economicos

3.8 Asignacion de costos y gastos 3.9 Diferimiento de ingresos y gastos; 3.10 Asientos contables; 3.11 Verificacion de las afirmaciones; 3.12 Ajustes; 3.13 Informacion posterior a la fecha de cierre; 3.14 Cierre contable; 4. Primacia de las normas de contabilidad; 5. Resumen; 6. Actividades de aprendizaje; Capitulo III; Nucleo del problema; Competencias; 1. Actividades de comercio; 2. Elementos de comercio; 3. Entes economicos individuales; 4. Entes economicos juridicos; 5. Clasificacion de los entes economicos; 6. Clases de sociedades comerciales; 7. Transacciones comerciales

8. Formalidades de los entes economicos 9. Resumen; 10. Actividades de aprendizaje; Capitulo IV; Nucleo del problema; Competencias; 1. Definicion; 2. Cuenta; 3. Plan de cuentas; 4. Documentos soportes; 5. Libros de contabilidad; 6. Ajustes contables; 7. Informes; 8. Resumen; 9. Actividades de aprendizaje; Capitulo V; Nucleo del problema; Competencias; 1. Cuentas del activo; 2. Activo corriente; 3. Activo no corriente; 4. Activo diferido; 5. Otros activos; 6. Resumen; 7. Actividades de aprendizaje; Capitulo VI; Nucleo del problema; Competencias; 1. Pasivo corriente; 2. Pasivo estimado

3. Pasivo diferido 4. Otros pasivos; 5. Resumen; 6. Actividades de aprendizaje; Capitulo VII; Nucleo del problema; Competencias; 1. Capital; 2. Superavit; 3. Resumen; 4. Actividades de aprendizaje; Capitulo VIII; Nucleo del problema; Competencias; 1. Ingresos; 2. Gastos; 3. Costos; 4. Impuestos; 5. Resultados del ejercicio; 6. Resumen; 7. Actividades de aprendizaje; Capitulo IX; Nucleo del problema; Competencias; 1. Apertura del negocio; 2. Apertura contable; 3. Organizacion y puesta en marcha; 4. Actividades de operacion; 5. Resumen; 6. Actividades de aprendizaje; Capitulo X Nucleo del problema

3. Record Nr.	UNISA996546838603316
Autore	Romero José Raúl
Titolo	Optimising the Software Development Process with Artificial Intelligence [[electronic resource] /] / edited by José Raúl Romero, Inmaculada Medina-Bulo, Francisco Chicano
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-9948-1
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (349 pages)
Collana	Natural Computing Series, , 2627-6461
Altri autori (Persone)	Medina-BuloInmaculada ChicanoFrancisco
Disciplina	005.1028563
Soggetti	Artificial intelligence Software engineering Machine learning Artificial Intelligence Software Engineering Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Artificial Intelligence in Software Project Management -- Requirements Engineering -- Leveraging Artificial Intelligence for Model-based Software Analysis and Design -- Statistical Models and Machine Learning to Advance Code Completion -- Cloud development and deployment -- Automated Support for Unit Text Generation: A Tutorial Book Chapter -- Artificial Intelligence Techniques in System Testing -- Intelligent Software Maintenance -- Metaheuristics in a nutshell -- Foundations of Machine Learning for Software Engineering.
Sommario/riassunto	This book offers a practical introduction to the use of artificial intelligence (AI) techniques to improve and optimise the various phases of the software development process, from the initial project planning to the latest deployment. All chapters were written by leading experts in the field and include practical and reproducible examples. Following the introductory chapter, Chapters 2-9 respectively apply AI techniques to the classic phases of the software development process: project management, requirement engineering, analysis and design, coding,

cloud deployment, unit and system testing, and maintenance. Subsequently, Chapters 10 and 11 provide foundational tutorials on the AI techniques used in the preceding chapters: metaheuristics and machine learning. Given its scope and focus, the book represents a valuable resource for researchers, practitioners and students with a basic grasp of software engineering.

4. Record Nr.	UNINA9910163021603321
Titolo	Current indications for growth hormone therapy // volume editor, Peter C. Hindmarsh
Pubbl/distr/stampa	Basel ; ; New York, : Karger, 2010
ISBN	1-283-15352-1 9786613153524 3-8055-9195-0
Edizione	[2nd, rev. ed.]
Descrizione fisica	1 online resource (136 p.)
Collana	Endocrine development, , 1421-7082 ; ; v. 18
Classificazione	610
Altri autori (Persone)	HindmarshP. C (Peter C.)
Disciplina	615/.363
Soggetti	Somatotropin - Therapeutic use Somatotropin
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 and indexes.
Nota di contenuto	""Cover""; ""Contents""; ""Preface""; ""Chapter 1: Clinical Trials: Planning and Analysis""; ""Abstract""; ""Introduction""; ""Statistical Structure for Planning of Trials""; ""Randomization""; ""Outcomes in Studies of Growth Hormone Therapy""; ""Longitudinal Measurements""; ""Multiple Outcomes""; ""Issues Related to Trial Design""; ""Interpretation of Negative Trials""; ""Non-Inferiority Trials""; ""Conclusion""; ""References""; ""Chapter 2: The Evidence Base for Growth Hormone Effectiveness in Children""; ""Abstract""; ""Evidence Is Not Truth a€? How Do We Know What We Know?"" ""GH Therapy a€? How Do We Define Benefit and What Is the Evidence?""""Height Screening/Monitoring""; ""Bone Age and Predicted Height as a Surrogate""; ""Where Does Evidence-Based Child Health Fit in Endocrinology""; ""Conclusions""; ""References""; ""Chaper 3: Safety of

Recombinant Human GrowthHormone"; "Abstract"; "Short-Term Safety Issues"; "Longer Term Safety Considerations"; "Tumour Risk and Growth Hormone Treatment"; "Conclusion"; "References"; "Chapter 4: Diagnosis of Growth Hormone Deficiency"; "Abstract"; "Introduction"; "Clinical Examination and Auxology"; "Measuring GH Secretion"; "Using Downstream Targets of GH Action a €? IGF-1 and IGFBP-3"; "Neuroradiology"; "Conclusions"; "References"; "Chapter 5: Biological Determinants of Responsiveness to Growth Hormone: Pharmacogenomics and Personalized Medicine"; "Abstract"; "Introduction"; "Pharmacogenomics of Growth"; "GH Insensitivity (GHI)"; "GH Receptor"; "Altered GHR Signaling"; "Growth Responsiveness to GH Therapy, the Impact of the Growth Plate"; "Conclusions"; "References"; "Chapter 6: Clinical Considerations in Using Growth Hormone Therapy in Growth Hormone Deficiency"; "Abstract"; "Introduction"; "Growth Hormone Therapy"; "Conclusions"; "References"; "Chapter 7: Current Indications for Growth Hormone Therapy for Children and Adolescents"; "Abstract"; "Introduction"; "Growth Hormone Deficiency (GHD)"; "Chronic Renal Insufficiency (CRI), also Known as Chronic Kidney Disease (CKD)"; "Turner Syndrome (TS)"; "Children Born Small-for-Gestational Age (SGA), Who Fail to Catch Up to the Normal Growth Channels"; "Prader-Willi Syndrome (PWS)"; "Idiopathic Short Stature (ISS)"; "SHOX Gene Haploinsufficiency (SHOX)"; "Noonan Syndrome (NS)"; "Conclusions"; "References"; "Chapter 8: GH Use in the Transition of Adolescence to Adulthood"; "Abstract"; "Introduction"; "Who, When and How Do We Retest for GH Deficiency during Transition?"; "Efficacy Data"; "Dose"; "Follow-Up"; "Conclusions"; "References"; "Author Index"; "Subject Index"

Sommario/riassunto

Growth hormone (GH) has been used therapeutically for over 50 years. Since the development of a nearly unlimited supply of recombinant human GH in the mid-1980s, children with less severe GH deficiency can also profit from GH replacement therapy. Careful and accurate diagnosis and specific dosing, both essential to ensure normal height development, require the clinician to understand the finer points of clinical trials, to acquire quality evidence and assess the benefits of therapeutic intervention. Furthermore, genetic and environmental factors influencing GH sensitivity and responsiveness need to be taken into account. In this second edition all these aspects are covered in depth. Clinical examination, detailed auxological measurements, bone age assessment, molecular analysis and neuro-radiological evaluation as well as an adaptive strategy of dosing focusing on a patient's individual responsiveness are discussed in detail. This volume of Endocrine Development is essential reading for pediatric endocrinologists, pediatricians and clinical nurse specialists involved in GH therapy.
