

# PRINTING CALENDAR 2014%0A

Central Nervous System Pathology  
Deinstitutionalization  
And Community Living  
Essays In Group Theory  
Data Monitoring In Clinical Trials  
Mathematical Oncology  
2013  
Random Signals And Processes Primer With Matlab  
The Physical And Mathematical Modeling Of Tundish Operations  
Data Assimilation For The Earth System  
Guaranteed Accuracy In Numerical Linear Algebra  
Explorations Of The Lifeworld  
Axiomatic Enriched And Motivic Homotopy Theory  
Primer On The Rheumatic Diseases  
Molecular Biophysics For The Life Sciences  
Tissue Nutrition And Viability  
Subsurface Water Hydrology  
Cognitive Science In Europe  
Selective Neurotoxicity  
Pseudocarcinoma Of The Skin  
Cannabinoids  
Pharmacogenomics And Personalized Medicine  
Neural Crest Induction And Differentiation  
Inverse Problems And Highdimensional Estimation  
Normally Hyperbolic Invariant Manifolds In Dynamical Systems  
Diffraction Optics Of Complexstructured Periodic Media  
New Software Engineering Paradigm Based On Complexity  
Science  
Theory Of Hypergeometric Functions  
Pediatric Imaging For The Technologist  
Stability Of Timedelay Systems  
The Sex Imperative  
Clinical Physiology Of Sleep  
Nonparametric Methods In Change Point Problems  
Universal Algebra  
Statistical Inference For Spatial Poisson Processes  
Mathematical Tools In Production Management  
Closure Spaces And Logic  
Interventional Oncology  
Surgical Pathology Dissection  
Neurosociology  
Aspects Of Signal Processing  
Criminalising Harmful Conduct  
Massage And Aromatherapy  
Tribology And Mechanics Of Magnetic Storage Devices  
Principles And Practice Of Stereotactic Radiosurgery  
Seismic Waves And Sources  
Inverse Problems Of Lidar Sensing Of The Atmosphere  
Tables Of Spectral Lines  
Radar Cross Section Measurements  
The Myth Of Community Care  
Inverse Galois Theory  
Intracranial Aneurysms  
Plane Answers To Complex Questions  
The Custody Of Children  
Lowpower Variation  
tolerant Design In Nanometer Silicon  
Linear Programming I  
The Architecture Of High Performance Computers  
Police Organization And Training  
Modeling Theory In Science Education  
Introduction To Modeling And Analysis Of Stochastic Systems  
Primate Behavior And Sociobiology  
Handbook Of Phenomenological Aesthetics  
Clinical Handbook Of Mindfulness  
The Hopf Bifurcation And Its Applications  
Sustainability In Food And Water  
Working With The Mentally Disordered Offender In The Community  
Evolving Towards The

Internetworked EnterpriseEstuarine Nutrient Cycling The  
Influence Of Primary ProducersComplexity From  
Microscopic To Macroscopic Scales Coherence And Large  
DeviationsSimilarity Methods For Differential  
EquationsThe Qtheory Of Finite SemigroupsGauge  
Theory And Symplectic GeometryHardware Acceleration  
Of Eida AlgorithmsLisp Lore And LogicDevelopmental  
BiologyIntegrated Lifecycle Services For Persons With  
DisabilitiesThe General Theory Of RelativityRenewable  
Energy SystemsModel Construction With Gpssfortran  
Version 3Multiple Criteria Decision MakingMitochondrial  
Disorders Caused By Nuclear GenesThe Phenomenon Of  
Mental DisorderCellular Automata Dynamical Systems  
And Neural NetworksPathology Of Melanocytic Nevi And  
Malignant MelanomaSobolev Spaces In Mathematics  
IiiWavelets And Multiscale Signal ProcessingEducational  
Innovation In Economics And Business IvSolvent  
AbuseStatistical Tables And FormulaeGeochemical  
Aspects Of Radioactive Waste DisposallLegal Aspects Of  
MedicineMolecular Mechanisms Of Basal Cell And  
Squamous Cell CarcinomasAn Introduction To Practical  
Infrared SpectroscopyRadiology And The LawFrontiers In  
Optical MethodsEducational Innovation In Economics  
And Business VStability Theorems In Geometry And  
AnalysisChaotic Transport In Dynamical  
SystemsDistributed Intelligent SystemsEnvironmental  
InstrumentationInsect Biochemistry And  
FunctionRelational Competence Theory