

THE YAWS HANDBOOK OF PHYSICAL PROPERTIES FOR  
HYDROCARBONS AND CHEMICALS PHYSICAL PROPERTIES  
FOR MORE THAN 54000 ORGANIC AND INORGANIC CHEMICAL  
COMPOUNDS COVER

Lipid Mediators In The Immunology Of ShockOrganic  
Field Effect TransistorsLanguages For Digital Embedded  
SystemsPractical Intranet SecurityGastrulationChemistry  
And Physics Of Onedimensional MetalsMossbauer  
Spectroscopy Of Environmental Materials And Their  
Industrial UtilizationOil Economics And PolicyTechniques  
And Concepts Of Highenergy Physics ViiChemistry For  
The Protection Of The Environment 2Foldable Flex And  
Thinned Silicon Multichip Packaging  
TechnologyUnderstanding CircumcisionSocial  
SemanticsDesign ReviewEmulsification And  
Polymerization Of Alkyd ResinsOptical Network Design  
And PlanningAlcoholism A Review Of Its Characteristics  
Etiology Treatments And ControversiesThe Genus  
AspergillusStructural Electron CrystallographyLiquid  
Crystal Flat Panel DisplaysVirus Infections And Diabetes  
MellitusComputational Neurogenetic ModelingOxygen  
Disorder Effects In Hightc SuperconductorsSurgery Of  
The DiencephalonMedical Image DatabasesCellular  
Biology Of The LungGrammar For TeachersXray  
Spectroscopy In Atomic And Solid State PhysicsThe  
Professional Psychologists HandbookIntelligent  
Information Integration In B2b Electronic  
CommerceElements Of Organic PhotochemistryThe  
Activation Of Dioxide And Homogeneous Catalytic  
OxidationA Designers Guide To Vhdl  
SynthesisOrganization Of The Early Vertebrate EmbryoA  
Practical Guide To Realtime Office Sonography In  
Obstetrics And GynecologyIodine And The BrainBasics  
Of Heart FailureAdvances In Imaging Techniques In  
Ischemic Heart DiseaseCombustion Efficiency And Air  
QualityPhysicochemical Methods Of Mineral  
AnalysisInsect BiochemistryEnvironmental Dynamics Of  
PesticidesMemory Storage Patterns In Parallel  
ProcessingBrain Injury And Protection During Heart  
SurgeryUltrawideband Shortpulse Electromagnetics  
6Medical Imaging TechniquesAnalog And Mixedsignal  
BoundaryscanTurbulent Fluxes Through The Sea Surface  
Wave Dynamics And PredictionSpeech And Audio  
Coding For Wireless And Network ApplicationsLight  
Lasers And Synchrotron RadiationLocal Structure From  
DiffractionPsychological And Behavioral Aspects Of  
Physical DisabilityRedox Chemistry And Interfacial  
Behavior Of Biological MoleculesA Multidisciplinary  
Approach To Myelin DiseasesCellular And Molecular  
Biology Of Intermediate FilamentsConvergence Analysis  
Of Recurrent Neural NetworksConstrained Coding And  
Soft Iterative DecodingMen In TransitionAir Pollution

Modeling And Its Application XiiBuilding Implementable  
Marketing ModelsComprehensive Organometallic  
AnalysisFacilities Management HandbookThe Superworld  
IMolecular Basis Of Human CancerA Structural Analysis  
Of Complex Aerial PhotographsTimefrequency Analysis  
And Synthesis Of Linear Signal SpacesBayesian Approach  
To Image InterpretationCyclic Adpribose And  
NaadpTheory Of Electronatom CollisionsMyocardial  
Protection And The Katp ChannelThe Immunoglobulin A  
SystemInstabilities And Chaos In Quantum Optics  
IiPhysiology Of Fish In Intensive Culture SystemsGaseous  
Dielectrics IxComputerassisted MicroscopyThe Social  
Organization Of SchoolsNeuropsychology Of  
AggressionPorous MaterialsParallel Algorithm Derivation  
And Program TransformationProbability Measures On  
Semigroups Convolution Products Random Walks And  
Random MatricesThe Environment Of ManObservers And  
Macroeconomic SystemsMaterialsCoding For Optical  
ChannelsBiomedical ApplicationsAdvances In The  
Physics Of Particles And Nuclei Volume 30Physics Of  
ManganitesWireless Multimedia Network  
TechnologiesComputeraided VerificationThe Effects Of  
Relativity In Atoms Molecules And The Solid StateDirect  
Myocardial Revascularization History Methodology  
TechnologyPopulation And Family In The Low  
CountriesMethods In Bone BiologyRace And  
MoralityNonlinear Control Systems And Power System  
DynamicsThe Biodemography Of Human Reproduction  
And FertilityMethods In Mammary Gland Biology And  
Breast Cancer ResearchProgress In The Neurosciences  
And Related FieldsNucleic Acids And Protein Synthesis In  
PlantsSynthetic Dna Delivery Systems