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BirdsQuasi-likelihood And Its ApplicationEducational
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Background To MathematicsClassification And
Information Processing At The Turn Of The MillenniumA
Taste Of Jordan AlgebrasEcological Effects Of Water-
level Fluctuations In LakesUnternehmensforschung
HeuteGranular Dynamics Contact Mechanics And Particle
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ExperimentsHeart Function In Health And DiseaseSomites
In Developing EmbryosPerspectives In Spread
SpectrumFourier Analysis And ApplicationsArms Markets
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Manufacturing SystemsContinuous-time Sigma-delta
Modulation For Ad Conversion In Radio ReceiversBasic
TopologyIsomonodromic Deformations And Frobenius
ManifoldsTurbulent Diffusion In The
EnvironmentPredicting Breeding Values With
Applications In Forest Tree ImprovementThe Geometry
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Modern AnalysisZeolite Microporous Solids Synthesis
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ApproximationHeights Of Polynomials And Entropy In
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ProcessesBraid GroupsSimulation And Inference For
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Algebras And DecidabilityDewey And His
InfluenceFertilizers And EnvironmentDistance-regular
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existenceBiomechanics Of The BrainBifurcations And
Periodic Orbits Of Vector FieldsOncogenes And
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MetabolismGenesis Of GlaucomaChemistry And
Radiation Changes In The Ozone LayerThe Acting

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Young People And The Environment
Regional Trends In The Geology Of The Appalachian-caledonian-hercynian-mauritanide Orogen
The Physics And Parameterization Of Moist Atmospheric Convection
Archaeology And The Capitalist World System
The Seed Microprocessor
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Polynomial And Spline Approximation
Number To Sound
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Atoms And Light Interactions
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Solid State Imaging
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Switch-level Timing Simulation Of Mos Vlsi Circuits
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Drag Reduction Of Turbulent Flows By Additives
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