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Narrow Money Demand in Indonesia and in Other Transitional Economies - Model Selection and Forecasting, DOI: 10.35808/ersj/1911

Stone Matrix Asphalt, DOI: 10.1201/b10285

Thermal features, thermolysis and thermochemistry of hexachlorostannates of some mononitrogen aromatic bases, DOI: 10.1016/0040-6031(90)80015-q

ChemInform Abstract: Thermal Properties and Thermochemistry of Alkanaminium Bromides, DOI: 10.1002/chin.199020074

The 147 nm photolysis of phosphine—silane mixtures, DOI: 10.1016/0047-2670(81)80024-x

Pulse photolysis of PbCl4 in non-aqueous solutions, DOI: 10.1016/0047-2670(79)80052-0

Pulse photolysis of PbCl4 in non-aqueous solutions, DOI: 10.1016/0047-2670(79)80028-3

Behavior of phosphine in a focused CO2 laser beam, DOI: 10.1063/1.337024

ChemInform Abstract: Thermal Properties and Thermochemistry of Hydrochlorides of 2□Aminooxyacids and Their Esters, DOI: 10.1002/chin.198716078

The IR multiphoton decomposition of PH3□SiH4 mixtures sensitized by SiF4, DOI: 10.1016/0047-2670(84)87003-3

Electrostatic energy in inorganic and organic hexahalogenoplatinate lattices, DOI: 10.1021/j100113a038

Epidural analgesia (cont'd), DOI: 10.5694/j.1326-5377.1982.tb132286.x

Thermal behaviour and thermochemistry of ethanaminium iodides, DOI: 10.1007/bf01914153

ChemInform Abstract: The SiF4□Sensitized Decomposition of GeH4 by a Pulsed CO2 TEA Laser, DOI: 10.1002/chin.199008024

Crystal lattice energy of ammonium and methanaminium chlorides, DOI: 10.1007/bf01914117

Relationships between Asphalt Mix Rutting Resistance and MSCR Test Results, DOI: 10.1061/9780784478462.025

Thermal analysis and thermochemistry of alkali metal hexachlorostannates, DOI: 10.1007/bf01914154

ChemInform Abstract: THERMAL PROPERTIES OF AMINE HYDROCHLORIDES. PART I. THERMOLYSIS OF PRIMARY N□ALKYLAMMONIUM CHLORIDES, DOI: 10.

147-nm Photolysis of phosphine and phosphine-d3, DOI: 10.1021/j150613a017

Monosilylphosphine formation by rapid silylene insertion in the IR photochemistry of SiH4□PH3 mixtures, DOI: 10.1016/0047-2670(82)80043-9

Dominujący współpracownicy: