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PaperTitle	NameofJournal	Year	VolumeNumber Pages
MicrowaveassistedsynthesisofSchiff'sBases	IndianJournalofScience&Engineering .sp. issue	Aug2021	159
AcousticparametersofbenzothiazolylSubstitutedDerivativesinBinary Solvent mixtures	InternationalJournalofBiology, Pharmacy& allied Sciences	2021	Vol.10,Issue 12,pp542-549
StudiesOnRefractiveIndexOfBenzothiazolylSubstitutedHydrazone Schiff's Bases, In Binary Solvent At 300K.	AlochanaChakraJournal	2021	IX,IssueMay- 2020
InfluenceofIonicstrengthonthestabilitycontentsofCo(II),Sr(II), Pr(III), complexes with 2-Hydroxy-5-Chloro-4-Dimethyl-Amino- Chalcone pH-metrically	Vidyabharati International InterdisciplinaryResearchJournal	2020	Specialissue/ 414-416
RefractometricstudyofnovelBenzothiazolylandBenzimidazolyl substituted derivative in binary liquid mixture	JournalofEmergingtechnologiesand and innovative research.	2020	Vol7/ 455-458
Synthesisof4-phenyl-thiazolylsubstitutedSchiffbases	JournalofEmergingtechnologiesand and innovative research.	2020	Vol7/ 98-100
ComplexometricstudyofcomplexesorNi(II),Cu(II)andCo(II)with benzothiazolinesubstitutedhydrazoneschiff's basesin 70%acetone - water mixture	JournalofEmergingtechnologiesand innovative research.	2019	Vol6/ 203-210
Spectrophotometric Study of Stability constant of substitutedBenzothiazolylandBenzimidazolylderivativeswithrare metal ions(2019)	JournalofEmergingtechnologiesand innovative research.	2019	Vol6/ 513-516
StudiesonRefractiveIndexofBenzothiazolylandBenzimidazolyl derivatives in different percentage of binary liquid mixture	InternationalJ.ofResearchesinBio, Agri, and technology	2017	VolV/ 52-54
StudiesofViscosity&ThermodynamicParametersofSubstituted benzothiazolyl derivatives in binary Solvent Mixtures (2016)	RasayanJ.Chemistry	2016	Vol9/ 386-392
Studies of acoustical parameters of N-benzothiazol – 2 – yl – disubstitutedpyrazolinesinDMF-wateratdifferentfrequencies	J.pureAppliedultrason	2016	Vol38/ 80-83

A Thermodynamic and comparative study of complex formation of N-Benzothiazol-2-yl-3,5-disubstituted pyrazolines with some transition metals by conductometry and pH-metry

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