

C O N T E N T S

Page

CHAPTER - I

Section A : Introduction and Review of previous work ..	1
Section B : Ion Exchange Formulations	27
Section C : Exchange studies and selectivities of Clay Minerals, Resins and Molecular Sieves ..	40

CHAPTER - II

Scope and Object of the work ..	52
---------------------------------	----

CHAPTER - III

Experimental ..	56
-----------------	----

CHAPTER - IV

Sorption and Desorption of paraquat on Bentonite System ..	64
Section A : Sorption of paraquat on Na-bentonite ..	65
Section B : Desorption of paraquat from Na-bentonite-paraquat complex	69

CHAPTER - V

Sorption and Desorption of paraquat on Vermiculite system ..	84
Section A : Sorption of paraquat on Na-vermiculite ..	85
Section B : Desorption of paraquat from Na-vermiculite-paraquat complex	87

CHAPTER - VI

Sorption and Desorption of paraquat on Na-Laponite System ..	98
Section A : Sorption of paraquat on Na-Laponite ..	100
Section B : Desorption of paraquat from Na-Laponite-paraquat complex	102

CHAPTER - VII

Sorption and Desorption of paraquat on Na-Chlorite System ..	112
Section A : Sorption of paraquat on Na-chlorite ..	113
Section B : Desorption of paraquat from Na-chlorite-paraquat complex	114

CHAPTER - VIII

Sorption and Desorption of paraquat on Na-IR-120 (Strong Cation Exchange Resin) System	125
Section A : Sorption of paraquat on Na-IR-120 Resin ..	128
Section B : (i) Desorption of paraquat from Na-IR-120-Resin-paraquat complex	129
(ii) Desorption of paraquat from Na-IR-120-Resin-paraquat complex in 50% aqueous-ethanolic medium	141

CHAPTER - IX

Sorption and Desorption of paraquat on Na-IRC-50 (Weak Cation Exchange Resin) System	150
Section A : Sorption of paraquat on Na-IRC-50 Resin ..	152

	Page
Section B : (i) Desorption of paraquat from Na-IRC-50-Resin-paraquat complex ..	153
(ii) Desorption of paraquat from Na-IRC-50-Resin-paraquat complex in 50% aqueous-ethanolic medium ..	163

CHAPTER - X

Adsorption and Desorption of paraquat on Na-Molecular Sieve - 13X System ..	173
Section A : Adsorption of paraquat on Na-Molecular Sieve - 13X ..	177
Section B : Desorption of paraquat from Na-molecular sieve 13X - paraquat complex ..	178

CHAPTER - XI

Summary and Conclusion ..	183
REFERENCES ..	206