

C O N T E N T S

	Page No.
1. Introduction.	1 - 24
2. Equilibrium studies of cinchona alkaloid sulfates with sulfonic acid resins in different ionic forms.	25 - 51
3. Ultraviolet absorption studies of cinchona alkaloids.	52 - 84
4. Studies on the uptake of cinchona alkaloid bases by sulfonic acid cation exchange resins from aliphatic alcohols.	85 -106
5. Column studies with quinidine and cinchonine sulfates.	107 -136
6. Extraction of the alkaloids from cinchona febrifuge and totaquina.	137 -150
7. Column studies of quinidine and cinchonine with carboxylic acid cation exchange resin.	151 -154
8. Summary.	155 -159