

CONTENTS

C O N T E N T S

| Chapter | T i t l e | Page No. |
|---------|--|----------|
| | LIST OF TABLES | |
| | LIST OF PLATES | |
| | LIST OF FIGURES | |
| | ABBREVIATIONS | |
| | INTRODUCTION | ... 01 |
| I | REVIEW OF LITERATURE | ... 04 |
| | 1. ABOUT <u>VINCA ROSEA</u> L. | ... 04 |
| | 2. CULTIVATION OF <u>VINCA ROSEA</u> L. | ... 05 |
| | 3. ALKALOIDS. | ... 12 |
| | A. Site of Alkaloid Formation in Plants. | ... 13 |
| | B. Plant Growth and Alkaloid Production. | ... 14 |
| | C. Environment and Alkaloid Production | |
| | in plants. | ... 15 |
| | i) Water Stress. | ... 16 |
| | ii) Light. | ... 18 |
| | iii) Temperature. | ... 21 |
| | iv) Minerals. | ... 21 |
| | v) Soil pH. | ... 23 |
| | vi) Cultural Stress. | ... 24 |
| | D. Economic Importance of Alkaloids. | ... 24 |
| | E. Some Alkaloids of <u>Vinca rosea</u> L. | ... 27 |
| | 4. SOIL SALINITY. | ... 35 |
| | A. Salinity : A Problem. | ... 35 |
| | B. Salinity and Plant growth. | ... 38 |
| | C. Salinity and Plant Metabolism. | ... 42 |
| | i) Mineral Nutrition, | ... 42 |
| | ii) Photosynthesis. | ... 52 |

| Chapter | Title | Page No. |
|-----------|---|----------|
| | iii) Carbohydrate Metabolism. | ... 55 |
| | iv) Nitrogen Metabolism. | ... 57 |
| 5. | CYTOLOGY. | ... 60 |
| | Meiotic Studies in <u>Vinca rosea</u> L. | ... 60 |
| 6. | SCOPE OF PRESENT INVESTIGATION. | ... 64 |
| II | MATERIAL AND METHODS | |
| 1. | MATERIAL. | ... 66 |
| 2. | METHODS. | ... 67 |
| | A. Growth Analysis. | ... 67 |
| | B. Organic Constituents. | ... 67 |
| | i) Moisture Content. | ... 67 |
| | ii) Titratable Acid Number (TAN). | ... 68 |
| | iii) Carbohydrates. | ... 68 |
| | iv) Polyphenols. | ... 70 |
| | v) Total Nitrogen. | ... 72 |
| | vi) Proline. | ... 73 |
| | vii) Total Alkaloids. | ... 74 |
| | C. Photosynthetic Studies. | ... 76 |
| | i) Photosynthetic Pigments : | |
| | Chlorophylls. | ... 76 |
| | ii) Stomatal Index. | ... 77 |
| | iii) Diffusive resistance for CO ₂ . | ... 78 |
| | D. Inorganic Constituents. | ... 78 |
| | i) Preparation of acid digest. | ... 78 |
| | ii) Estimation of Inorganic Constituents. .. | 79 |

| Chapter | T i t l e | Page No. |
|------------|--|----------|
| | E. Cytology. | ... 81 |
| | i) Meiotic Studies. | ... 81 |
| III | RESULTS AND DISCUSSION | |
| | A. Effect of NaCl salinity on Growth and Development. ... | 83 |
| | B. Effect of NaCl Salinity on Organic Constituents. ... | 95 |
| | i) Moisture Content. | ... 95 |
| | ii) Titratable Acid Number (TAN). | ... 99 |
| | iii) Carbohydrates. | ... 101 |
| | iv) Polyphenols. | ... 106 |
| | v) Total Nitrogen. | ... 109 |
| | vi) Proline . | ... 112 |
| | vii) Total Alkaloids. | ... 115 |
| | C. Effect of NaCl Salinity on Some Phtosynthetic Aspects. | ... 122 |
| | i) Photosynthetic Pigments : Chlorophylls. | ... 122 |
| | ii) Stomatal Index. | ... 128 |
| | iii) Stomatal Behaviour. | ... 130 |
| | D. Effect of NaCl Salinity on Inorganic Constituents. | 136 |
| | E. Cytology of <u>V. rosea</u> L. | ... 153 |
| | i) Meiotic Studies. | ... 153 |
| IV | SUMMARY AND CONCLUSIONS | ... 155 |
| | BIBLIOGRAPHY | ... 162 |
| | STATEMENT-I | |
| | STATEMENT-II | |
