CONTENTS

I. INTRODUCTION .......................... 1-29.
       General,1. Nitrogen loss from soil- nitrogen removal
          chemical,6. by crops,5. leaching,6. photochemical,7. bacterial,8.
          Nitrogen gains by soil- general,9. symbiotic,11.
          non-symbiotic,12. algal,15. photochemical,16. artificial,17.
          winking plan,22. references,24.

II. SOIL ANALYSIS .......................... 30-39.
       Methods of analysis- moisture determination,30.
       mechanical analysis of soils,30. pH and conductivity (Sp.)
       measurements,32. nitrogen determinations,33. determination
       of organic carbon,33. determination of exchangeable cations
          (Ca,Mg,Na,K),34. analysis of HCl extract,35. carbonates
       estimation,36. Results- chemical analysis,37. mechanical
       analysis,38. Composition of- neamleaf,38. cowdung,38.
       references,39.

III. NITROGEN TRANSFORMATION ............... 40-80.
       General,40. experimental,41.* results(tables),43. summary
       of the results,63. discussion,72. conclusions,77. references,79.

* results include organic carbon determination.
IV. SOIL REACTIONS (pH & Conductivity) .......... 81-108.
General, 81. experimental, 85. results (tables), 86.
summary of the results, 94. discussion, 102. conclusions, 106.
references, 107.

V. EXCHANGEABLE CATIONS (Ca,Mg,Na,K) .......... 109-146.
General, 109. Role of calcium, 113. magnesium, 114.
potassium, 115. sodium, 117. experimental, 119.
results (tables), 120. results and discussion, 141.
conclusions, 143. references, 144.

VI. PLANT GROWTH ..................... 147-233.
General, 147. experimental, 154.
Vegetative growth- chilli plant, 155. brinjal plant, 183.
summary of the results, 211. discussion, 212. conclusions, 215.
references, 216. Photographs- chilli plant, 218. brinjal plant,