

Table of Contents

Dedication from the Author	vi
Acknowledgments	vii
Foreword	viii
Preface	ix
Introduction	1
Investigation 1: Ion Exchange Analysis	5
Investigation 2: Cation Exchange Capacity Analysis	9
Investigation 3: Soil Texture Analysis	15
Investigation 4: Soil Salinity Analysis	20
Investigation 5: pH Analysis	23
Investigation 6: Phosphorus Analysis.....	26
Investigation 7: Organic Matter Analysis	33
Investigation 8: Nitrate Analysis.....	36
Investigation 9: A Final Project Using Ion Exchange Resins.....	40
Appendix A: Ammonia Electrode Technique	49
Appendix B: Nitrate Electrode Technique	52
Appendix C: Lime Recommendation Table	58