

# SOIL~PLANT RELATIONSHIPS

An Ecological Approach

DAVID W. JEFFREY

CROOM HELM  
London & Sydney

TIMBER PRESS  
Portland, Oregon

---

# Contents

---

Preface	vii
---------	-----

---

**Part I: A plant-centred biological complex** 1

1	Plants, roots and ion absorption	3
2	Mineral composition of plant tissues and the function of ions	18
3	Plants and water	50
4	Symbiotic and other associations for nutrient capture	63
5	Herbivores, decomposers and other soil organisms	82
6	Vegetation and fire	91

---

**Part II: Environmental complexes** 95

7	Soil formation	97
8	Soil matrix and soil water	109
9	Soil atmosphere and soil temperature	129
10	Some examples of mineral nutrient supply	136
11	Measuring availability of nutrients and toxic ions	150
12	Experimental approaches to the study of soil variables	161

---

**Part III: Interactions in the real world. Some case histories** 173

13	The autecology of two contrasting species	175
14	Restoration of derelict land	185
15	Two aspects of forest mineral-nutrient economy	202
16	Australian heathlands and other nutrient-poor terrestrial ecosystems	211
17	Three aspects of the Alaskan Arctic tundra complex	224
18	Saltmarshes and the coastal zone	235

CONTENTS

19 Calcareous and serpentine soils and their vegetation	257
Further reading	277
Bibliography	280
Index	291