

## REGOLITH GEOLOGY GEOMORPHOLOGY

G. Taylor and R. A. Eggleton

## **Contents**

Preface		vii	
1	Introduction: of rotten rocks, soils and solutions	1	
2	Overview - landscapes and the evolution of the regolith	13	
3	Earth materials	57	
4	Weathering: agents and controls	73	
5	Landscape and regolith hydrology	81	
6	The chemistry of weathering	97	
7	Regolith geochemistry	113	
8	Mineral weathering	145	
9	Rock weathering	157	
10	Products of weathering	185	
11	In situ weathering profiles	191	
12	Physically transported regolith	219	
13	Solute transport and precipitation in the regolith	241	
14	Regolith mapping	281	
15	Importance and applications of regolith geology and landscapes	303	
References		335	
Author index		359	
Subject index		367	