

AN INTRODUCTION TO GEOLOGICAL STRUCTURES AND MAPS

Seventh Edition

G.M. Bennison

Chartered Geologist, formerly Senior Lecturer in Geology, University of Birmingham

and

K.A. Moseley

Head of Physics and Geology, Monmouth School



A member of the Hodder Headline Group
LONDON • NEW YORK • SYDNEY • AUCKLAND

Distributed in the United States of America by
Oxford University Press Inc., New York

CONTENTS

List of plates	viii	
Preface to the current edition	ix	
Preface to previous editions	ix	
Key to maps	xi	
<hr/>		
Chapter 1	Horizontal and dipping strata	1
	Contours	1
	Dip	3
	Structure contours (= strike lines)	5
	Construction of structure contours	5
	True and apparent dip	10
	Calculation of the thickness of a bed	11
	Vertical thickness and true thickness	11
	Width of outcrop	11
	Inliers and outliers	14
	Exercises using Geological Survey Maps	14
<hr/>		
Chapter 2	'Three-point' problems	16
	Construction of structure contours	16
	Depth in boreholes	16
	Insertion of outcrops	18
<hr/>		
Chapter 3	Unconformities	21
	Overstep	22
	Overlap	26
	Sub-unconformity outcrops	26
	Exercises using Geological Survey Maps	26
<hr/>		
Chapter 4	Folding	28
	Anticlines and synclines	29
	Asymmetrical folds	30
	Similar and concentric folding	34
	Two possible directions of strike	35
	Exercise on published Geological Survey Map	41

Chapter 5	Map solution without structure contours 1	42
	(Simple maps with structures so far described)	
Chapter 6	Faults	50
	Normal and reversed faults	51
	The effects of faulting on outcrops	52
	Classification of faults	53
	Calculation of the throw of a fault	57
	Faults and economic calculations	57
	Wrench or tear faults	60
	Pre- and post-unconformity faulting	61
	Structural inliers and outliers	61
	Posthumous faulting	61
	Isopachytes	61
	Exercises on published Geological Survey Maps	66
Chapter 7	Map solution without structure contours 2	67
	(More advanced maps which include all the structures so far described, as well as igneous features)	
Chapter 8	More folds and faulted folds	77
	Plunging folds	77
	The effects of faulting on fold structures	80
	Displacement of folds by strike-slip (wrench) faults	80
	Calculation of strike-slip displacement	81
	Faults parallel to the limbs of a fold	81
	Sub-surface structures	81
	Posthumous folding	81
	Polyphase folding	86
	Bed isopachytes	86
	Exercises on Geological Survey Maps	87
Chapter 9	Igneous features	90
	Lavas	90
	Pyroclastic deposits	90
	Concordant intrusions	90
	Discordant intrusions	92
	Exercise on Geological Survey Map	99
Chapter 10	Planetary geology	101
	Solutions to planetary geology maps	105
Chapter 11	Economic problems	107
Chapter 12	Complex structures	122
	Nappes	122

Thrust faults	124
Axial plane cleavage	124
Description of a geological map	130
The geological history of Map 45	130
Exercise on Geological Survey Map	131

Appendix	132
-----------------	------------

Completed sections across problem maps	132
Completed map solutions	142
Numerical answers	149
Dip/apparent dip table	150
Dip/vertical thickness table	150
Real–apparent dip conversion graph	151
Block diagrams	152

Index	158
--------------	------------