CONTENTS.

INTRODUCTORY .......................................................... 1

PART I.

THE WOLKENSTEIN HILL AREA ON THE NORTH OF LANGKOFI .... 5

The Triassic Horizons in Ciampinoi and Sorafreina, 6; The Sorafreina and Ciampinoi Terraces, 6; Local Differences in Wengen Deposits, 8; Evidence of an old East-west Eruptive Fissure, 12; Relations of the Ciampinoi and Gröden Pass, 12; Relations of the Ciampinoi and Christina Meadowland, 16; The Upper Gröden Thrust-Mass, 16; Comparison with the Seiser Alpe Area, 22; The Basal Breccia, 30; The Dolomite Massives in the Gröden Pass Area, 31.

PART II.

THE LANGKOFI AND PLATTKOFI MOUNTAIN-MASSIVE ............ 32

Pitz Sella and the North Aspect, 32; The Ridge of Hohe Eck and Mont de Soura, 38; The Bent Thrust-Plane between Fassa Joch and Plattkofl, 41; The South Aspect and Flexure, 45; The Sella Pass or Eastern Aspect, 46; Typical Schiern Dolomite, 47; The Inthrow of the Massive, 47; The " Coral Reef Theory," 49; Interpretation of the Observations round Langkofl, 53; The Eastward Continuation of the Langkofl Thrust-Mass, 57; The Dürenstein and Northern Area, 61.

PART III.

THE DURON AND POZZALE AREA ........................................ 66

The N.N.E.-S.S.W. Flexures and Faults, 66; The Pozzale Section—Basal and Overthrust Masses, 67; The Werfen Conglomerates in the Basal Mass, 69; Packing in the Thrust-Masses, 71; Overcasting of Earlier Plications towards South-West, 73; Relation of the Pozzale Slopes and Rodella Berg, 73; The Upper Fassa Cross-Arch, 76; The Outcrop of the Main Thrust-Plane at Mount Donna and Bufaure, 77; Differential Horizontal Movements along the N.N.E.-S.S.W. Faults, 81; Old Fissure Facies and Later Intercalations, 81.
CONTENTS.

PART IV.

GENERAL CONCLUSIONS

(1) East-West Inthrow Band of Gröden and Enneberg, 82; (2) Upper Gröden and Fassa Thrust-Mass, 82; (3) The Dolomitic Thrust-Masses, 83; (4) Basal Mass, 83; (5) Differences of Triassic Facies, 84; (6) The Marginal Flexures and Faults, 85; (7) East-West Plication of Thrust-Masses before their Overthrust, 85; (8) Plication of Subjacent Thrust-Slices, 86; (9) Overcasting of Earlier Plications and Isolation of Segments, 86; (10) Deformational Structures, 88; (11) Westward Thrusting, 90; (12) Intrusions in Subjacent Thrust-Slices, 90.
LIST OF ILLUSTRATIONS.

FIG.       PAGE
1. Sketch : Fault between Sorafreina and Ciampinoi . . 8
2. Sketch : Augite Porphyrite Dyke in Ciampinoi . . 10
3. Section : The Flexure at Tuei Ridge . . . 11
4A. Section : Gröden Pass, west side . . . 14
4A. & c. Sections : Gröden Pass, east side . . . 14
5A. Sketch : Thrust-Plane at the Gans Alpe . . . 15
5B. Sketch : Thrust-Plane at Muliatsch . . . 15
6. Section : The Ciampinoi Segment (east-west) . . 17
7. Sketch : Thrust-Plane in the Ciampinoi Terrace . . 18
8A. Sketch : Thrust-Plane in Ampezzan Stream . . . 19
8B. Sketch : Thrust-Plane in Saltrie Stream . . . 19
9. Section : Puffatsch Slope, Seiser Alpe . . . 25
10. Sketch : Thrust-planes below Schlern Dolomite, Schlern . 26
11. Sketch : Thrust-Plane in Seiser Alpe . . . 27
12. Section : Gröden Valley to Langkofl . . . 29
13. Sketch : Northward Flexure in North Wall, Langkofl . 35
14. Sketch : Thrust-Plane below Schlern Dolomite, Langkofl . 36
15. Sketch : Inthrow Zone, west side of Langkofl . . . 40
16. Sketch : Knee-Flexure of Thrust-Plane, Fassa Joch . . . 42
17A. Sketch : Southward Flexure in South Wall, Plattkofl . 44
17B. Sketch : Knee-Flexure and Fault, Plattkofl . . . 45
18. Section : Langkofl to Sella Massive (west-east) . . 48
19A. Sketch : Plicational Effects in Thrust-Plane, Pitz Sella . 56
19B. Sketch : Plicational Effects in Thrust-Planes, Langkofl . 56
20. Sketch : Overthrust of Raibl Strata at Lagazuoi . . . 59
21. Section (diagrammatic) based on Dürrenstein relations . 62
22. Section (diagrammatic) north-south through the Dolomites . 64
23A. Sketch : Eastward Flexure of a Thrust-Plane, Pozzale Stream . 68
23B. Sketch : Irregularities of Lower Trias at a Thrust-Plane . 68
24. Sketch : Overcast Plication cut by a Thrust-Plane . . . 72
25. Sketch : Cassian and Schlern Dolomite relations, north wall of Schlern . . . 75
26. Sketch : Plication of Subjacent Thrust-Masses at Bufaure (true scale) . . . 78
27. Diagram : The Leading Strike-Curves of the Thrust-Masses . . 88

PHOTOGRAPHS.

PHOTO

I. The Upper Thrust-Plane, Langkofl Massive, towards Pitz Sella . . Frontispiece
II. Portion of Upper Thrust-Plane, Langkofl (close view) . . . Facing p. 32
III. Flexure in Lower Thrust-Slice, Langkofl . . . " p. 34
IV. Lower Thrust-Plane, Langkofl . . . " p. 34
V. Thrust-Plane and Fault at Montesora Ridge . . . " p. 38
LIST OF ILLUSTRATIONS.

PHOTO

VI. Grohmann Spitz and South Aspect of Plattkofl towards Fassa Pass. 
Facing p. 46

VII. "Schlern Dolomite" at Pordoi, "Marmolata Limestone" on South.
Facing p. 49

VIII. Thrust-Plane and Fault, west side Sella Massive.
Facing p. 57

IX. Thrust-Plane and Fault, north side Sella Massive.
Facing p. 57

X. A Flexure in the Raibl Strata, Sasso Pordoi.
Facing p. 60

XI. Thrust-Plane in Lower and Middle Trias, Pozzale Ravine.
Facing p. 60

XII. A Flexure in overthrust Wengen Lava and underthrust "Marmolata Limestone" in the Bufaure Massive.
Facing p. 80

COLOURED GEOLOGICAL SECTIONS.

Plates I.-IV. West-East Section from Seiser Alpe to Falzarego Valley (Ampezzo) (Scale 1 : 18,750).

Plate V. West-East Section through the slopes south of Langkofl and Plattkofl (Scale 1 : 12,500).

VI. North-South Section through the Ciampinoi and Sorafreina slopes north of Langkofl (Scale 1 : 12,500).

VII. North-South Section through Langkofl Massive (Scale 1 : 12,500).

VIII. Illustrative Sections, North Wall of Langkofl, and Grüner Fleck in Sella Massive (Scale 1 : 12,500).

IX. North-South Parallel Sections in Duron Valley and in Fassa Valley (Scale 1 : 12,500).

X. West-East Sections through the Mt. Donna slopes west of Fassa Valley (Scale 1 : 12,500).

XI. Three North-South Parallel Sections from Gröden Valley to Fassa Valley (Scale 1 : 25,000).

Fig. A. Gröden Pass, Sella Massive, Pordoi Pass, Fedaja Valley, Bufaure Massive, Nicolo Valley.


C. Gröden Valley, Langkofl and Plattkofl Massive, Duron Valley, Mt. Donna, Mt. Docion, Udai Valley.

D. Diagrammatic Section generalized from Sections A, B, C.

E. Section in E.N.E.-W.S.W. Direction to show the Thrust-Planes below the North Wall of Langkofl.

XII. Geological Map of Distribution of the Chief Thrust-Slices.

XIII. Geological Map of the Langkofl and Plattkofl Area.