

INAUGRAL-DISSERTATION
zur
Erlangung der Doktorwürde
der
Naturwissenschaftlich-Mathematischen
Gesamtfakultät
der
Ruprecht-Karls-Universität
Heidelberg

vorgelegt von
Diplom-Geologe Sebastian Kollenz
aus Walldorf (Baden)

2015

Tag der mündlichen Prüfung: 21.07.2015

Elektronische Version unter
www.ub.uni-heidelberg.de/archiv/

191168

Long-term landscape evolution, cooling and exhumation history of the South American passive continental margin in NE Argentina & SW Uruguay

Gutachter: apl. Prof. Ulrich A. Glasmacher
Prof. Peter Kukla

TABLE OF CONTENTS

1. INTRODUCTION	XXV
2. GEOLOGICAL BACKGROUND - ARGENTINA	5
2.1 STUDY AREA	7
2.2 THE SALADO BASIN	7
2.3 THE SIERRAS SEPTENTRIONALES	8
2.4 LITHOLOGIES - SIERRAS SEPTENTRIONALES	10
2.4.1 Buenos Aires Complex	10
2.5 THE CLAROMEKO BASIN	10
2.6 THE SIERRAS AUSTRALES	11
2.7 LITHOLOGIES - SIERRAS AUSTRALES	13
2.7.1 Basement	13
2.7.2 La Mascota Formation	13
2.7.3 Naposta/Providencia Formation	13
2.7.4 Lolen Formation	13
2.7.5 Sauce Grande Formation	13
2.7.6 Piedra Azul Formation	13
2.7.7 Bonete Formation	13
2.7.8 Tunas Formation	13
2.8 THE COLORADO BASIN	15
3. GEOLOGICAL BACKGROUND - URUGUAY	17
3.1 GENERAL INFORMATION	19
3.2 PIEDRA ALTA TERRANE	19
3.3 TANDILIA TERRANE	20
3.4 NICO PÉREZ TERRANE	20
3.5 CUCHILLA DIONISIO TERRANE	21
3.6 PHANEROZOIC EVOLUTION AND THE OPENING OF THE SOUTH ATLANTIC	22
4. METHODS & TECHNIQUES	25
4.1 BASIC PRINCIPLES	27
4.2 FISSION-TRACK DATING AND MINERAL SEPARATION	29
4.3 (U-Th-Sm)/He-DATING	32
4.4 2D THERMOKINEMATIC MODELING AND CALCULATION OF EXHUMATION RATES	34

5. THERMOCHRONOLOGICAL DATA AND T-T MODELING	37
5.1 INTRODUCTION	39
5.2 SIERRAS SEPTENTRIONALES	41
5.2.1 Ages - Lengths - Dpar	41
5.2.2 t-T models & exhumation rates	47
5.3 SIERRAS AUSTRALES (EAST OF THE SAUCE GRANDE WRENCH) AND THE CLAROMEKO BASIN	54
5.3.1 Ages - Lengths - Dpar	54
5.3.2 t-T models	57
5.4 SIERRAS AUSTRALES (WEST OF THE SAUCE GRANDE WRENCH)	58
5.4.1 Ages - Lengths - Dpar	58
5.4.2 t-T models	61
5.5 THE LOPEZ LECUBE INTRUSION	62
5.5.1 Ages - Lengths - Dpar	62
5.5.2 t-T model	62
5.6 CORRELATION OF EXHUMATION RATES FROM THE SIERRAS AUSTRALES	63
5.7 URUGUAY	65
5.7.1 Ages - Lengths - Dpar	65
5.7.2 t-T models and exhumation rates	67
6. DISCUSSION - SUBSIDENCE, INVERSION AND EXHUMATION	71
6.1 ARGENTINA	73
6.1.1 Sierras Australes - Interpretation and exhumation rates	73
6.1.1.1 Ordovician to Permian (Gondwanide basin evolution and orogeny)	73
6.1.1.2 Permian to Jurassic (Post Gondwanides)	73
6.1.1.3 Jurassic to recent (Syn- and Post- South Atlantic rift evolution)	74
6.1.2 Sierras Septentrionales - Interpretation and exhumation rates	74
6.1.2.1 Ordovician to Permian (Gondwanides basin evolution and orogeny)	74
6.1.2.2 Permian to Jurassic (Post Gondwanides)	74
6.1.2.3 Upper Jurassic and Cretaceous	74
6.1.2.4 Cretaceous to recent	75
6.2 URUGUAY	75
6.2.1 . Interpretation and exhumation rates	75
7. CONCLUSIONS	79
8. REFERENCES	83
9. APPENDIX	99

9.1 ARGENTINA - DATA SHEETS AFT	101
9.1.1 Sierras Septentrionales	101
9.1.2 Sierras Australes	114
9.2 ARGENTINA - DATA SHEETS ZFT	122
9.2.1 Sierras Septentrionales	122
9.2.2 Sierras Australes	130
9.3 URUGUAY - DATA SHEETS AFT	131
9.4 T-T MODELS - ARGENTINA	138
9.4.1 Sierras Septentrionales	138
9.4.2 Sierras Australes - east of the SGW	145
9.4.3 Sierras Australes - west of the SGW	148
9.5 T-T MODELS - URUGUAY	151
9.6 CONFERENCE CONTRIBUTIONS	153
9.7 SUBMITTED MANUSCRIPT	171