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Research Paper

Topography, structural and exhumation history of the Admiralty Mountains region, northern Victoria Land, Antarctica

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ABSTRACT

The Admiralty Mountains region forms the northern termination of the northern Victoria Land, Antarctica. Few quantitative data are available to reconstruct the Cenozoic morpho-tectonic evolution of this sector of the Antarctic plate, where the Admiralty Mountains region forms the northern termination of the western shoulder of the Mesozoic-Cenozoic West Antarctica Rift System. In this study we combine new low-temperature thermochronological data (apatite fission-track and (U-Th-Sm)/He analyses) with structural and topography analysis. The regional pattern of the fission-track ages shows a general tendency to older ages (80-60 Ma) associated with shortened mean track-lengths in the interior, and younger fission-track ages clustering at 38-26 Ma with long mean track-lengths in the coastal region. Differently from other regions of Victoria Land, the younger ages are found as far as 50-70 km inland. Single grain apatite (U-Th-Sm)/He ages cluster at 50-30 Ma with younger ages in the coastal domain. Topography analysis reveals that the Admiralty Mountains has high local relief, with an area close to the coast, 180 km long and 70 km large, having the highest local relief of >2500 m. This coincides with the location of the youngest fission-track ages. The shape of the area with highest local relief matches the shape of a recently detected low velocity zone beneath the northern TAM, indicating that high topography of the Admiralty Mountains region is likely sustained by a mantle thermal anomaly. We used the obtained constraints on the amount of removed crustal section to reconstruct back-eroded profiles and calculate the erosional load in order to test flexural uplift models. We found that our back-eroded profiles are better reproduced by a constant elastic thickness of intermediate values (Te = 20–30 km). This suggests that, beneath the Admiralty Mountains, the elastic properties of the lithosphere are different with respect to other TAM sectors, likely due to a stationary Cenozoic upper mantle thermal anomaly in the region.

1. Introduction

The Transantarctic Mountains (TAM) form the uplifted rift shoulder of the West Antarctic Rift System (WARS). The TAM are located along the transition region between two different lithosphere structures: the presumably hot and thin, extended continental domain of the WARS and the cold and thick East Antarctic craton (Dalziel, 1992; Salvini et al., 1997). The TAM stretch N–S for ca. 3500 km from the Weddell Sea region to the Pacific coast of Northern Victoria Land (NVL) in the north (Fig. 1a, inset). In NVL the TAM is widest, being ca. 400 km in width compared to an average of 100–300 km. Several models have l

Several models have been proposed to explain uplift of the TAM (for a compilation see Lawrence et al., 2006). They include delayed phase changes in the crust (eclogite to basalt or quartz-eclogite to granulite; Smith and Drewry, 1984), simple shear extension (Fitzgerald et al., 1986), different types of flexure models (Stern and ten Brink, 1989; Bott and Stern, 1992; ten Brink and Stern, 1992; ten Brink et al., 1993), plastic (Chery et al., 1992) and elastic (van der Beek et al., 1994) necking models, transform-flank uplift (ten Brink et al., 1997), and collapse of a high plateau, with thick crust providing buoyancy (Studinger et al., 2004;

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Fig. 1. (a) Topographic relief map of the northern Victoria Land showing the main topographic and bathymetric features and principal Cenozoic tectonic structures. The black square frames the study area. AB: Admiralty Block; RG: Rennick Graben; OS: Outback Shoulder. Modified from Fitzgerald (1992); Salvini et al. (1997); Storti et al., 2008; Olivetti et al. (2018). (b) Admiralty Mountains region simplified geological map with sample localities. Map after GANOVEX Team (1987).

Bialas et al., 2007). A central question in the debate about the origin of the TAM is whether the uplift is provided by thermal buoyancy due to perturbed upper mantle temperatures (e.g., ten Brink et al., 1997), or by thickened crust (Studinger et al., 2004). The recent increase in available geophysical data (i.e. Graw et al., 2016; Brenn et al., 2017) constrains the thermal and mechanical state of the crust and upper mantle, providing new input for geodynamic models. Despite these improvements, integration of new geophysical data with tectonic constraints is limited, because of the limited field and geological data that constrain the style and timing of deformation.

The Admiralty Mountains area in NVL constitutes the northwest termination of the TAM. This area, positioned on the western shoulder of the Northern Basin (Fig. 1a), shows some peculiar characteristics: (i) the large extent of high topography; (ii) Alpine-style morphological features; (iii) lack of a Permo-Triassic to Jurassic Gondwanian terrestrial sequence (Armienti and Baroni, 1999; Lisker et al., 2006, and references therein),



Fig. 2. Topography analysis of Admiralty Block. (a) Bedmaps2 by the British Antarctic Survey (Fretwell et al., 2013), with traces of the extracted swath profiles; (b) summit level map; (c) base level map; (d) local relief map; (e) swath profiles showing the min, mean and max elevations.

and (iv) an impressive coastal belt of north-south aligned Miocene-Quaternary shield (alkaline) volcanoes (LeMasurier and Thomson, 1990) (Fig. 1). For these reasons the Admiralty Mountains area was proposed to be the location of the most recent, since the Miocene, tectonic deformation, exhumation and morphogenesis throughout the TAM (Faccenna et al., 2008). In particular, Faccenna et al. (2008) inferred that the morphotectonic setting and Cenozoic magmatism of the Admiralty Mountains area cannot be explained by flexural uplift only, and a dynamic contribution of mantle upwelling is sustaining the present topography and controlling volcanism in the region. Recently, Graw et al. (2016) highlight the presence of a low-velocity zone in the sub-lithospheric mantle beneath the northern TAM, extending from 160 to \sim 60 km depths, and attributed to rift-related decompression melting during Cenozoic extension.

Our study is conceived on integration of field- and laboratory-based investigations. A revised picture of the present-day topography of the Admiralty Mountains region is combined with new (i) structural data addressed to refine the brittle structural architecture of the region; and

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Fig. 3. Google Earth view of the study area. Fault planes and striae are shown on lower hemisphere, Schmidt projection. Cumulative data from Robertson Bay formation and Cenozoic volcanic rock are also shown.

Table 1Apatite fission-track data.

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Sample	SITE	Latitude (S)	Longitude (E)	El. (m)	ρ _d	n _d	ρ_{s}	n _s	ρ_{i}	n _i	n _g	Ρ(χ ²) (%)	Central Age±1σ (Ma)	U (μg/ g)	Lm±1σ (μm)	s.d. (μm)	n _{TINTs}	Dpar (µm)	s.d.
V06_24_11	Cape Christie	72°18′30.39″	169°54′24.17″	1098	3.2	1906	9.6	678	15.6	1104	22	<1	38.1 ± 4.0	68.1	14.1 ± 0.2	1.8	72	2.3(86)	0.6
V07_24_11	Cape Christie	72°19′21.80″	169°55′46.36″	40	3.2	1855	4.6	536	9.7	1115	31	85.5	27.1 ± 1.5	43.6	14.2 ± 0.2	1.4	34	1.3(124)	0.3
V03_26_11	Robinson Heights	71°25'30.08″	166°52′31.47″	1841	3.2	1869	10.4	817	8.6	676	25	9.0	69.1 ± 4.6	33.6	13.2 ± 0.3	2.02	57	2.0(100)	0.3
V01-27-11	Mt. Pearson	72°16′20.71″	166°40′ 56.47″	1749	3.3	1958	11.3	850	10.1	765	25	67.5	65.9 <u>±</u> 3.5	40.01	12.3 ± 0.9	2.3	100	2.4(95)	0.4
V02_27_11	Freimanis Gl.	72°7′55.13″	168° 30'3.98"	2176	3.3	1932	2.8	258	6.1	555	24	11.3	26.2 ± 2.6	25.5	_	_	-	2.5(87)	1.1
V06_27_11	Purvis Peak	72°38'15.80"	169°17′5.73″	944	3.3	3266	2.7	296	5.9	638	27	18.4	26.5 ± 2.2	25.3	13.6 ± 0.6	1.6	7	1.8(94)	0.5
V08_27_11	Purvis Peak	72°38′43.29″	169°08′49.98″	2217	3.3	1945	2.9	360	5.5	696	28	81.1	30.6 ± 2.1	19.7	14.7 ± 0.3	1.1	17	1.9(117)	0.3
V10_27_11	Mt. Trident	72°25′37.72″	169°17′13.23″	1897	3.4	1983	8.7	666	16.0	1219	24	7.4	33.7 ± 2.2	52.6	14.5 ± 0.4	2.0	32	1.9(96)	0.3
V04_30_11	Stevenson	$72^{\circ}21'58.47''$	168°15′35.85″	151	3.1	1829	6.2	249	10.5	421	24	90.1	32.9 ± 2.7	45.7	14.8 ± 0.6	0.8	2	2.0(94)	0.2
	Peak																		
V02_02_12	Rastorfer Gl.	71°52′19.30″	167°14′59.72″	1565	3.2	1880	31.9	1207	30.7	1161	22	<1	59.6 ± 3.7	112.3	13.8 ± 0.2	2.1	100	2.6(88)	0.3
V03_02_12 ^a	Mt Minto	71°48′36.97″	168°54′5.12″	2646	11.0	2861	4.9	889	17.1	3107	30	99	55.7 ± 2.4	21.5	13.4 ± 0.3	1.9	69	1.9(90)	0.3
V04_02_12 ^a	Mt Minto	71°46′35.22″	168°48'47.83"	3484	10.8	2817	5.9	1144	14.3	2766	30	91	79.2 ± 3.2	16.2	13.6 ± 0.2	1.6	111	1.9(156)	0.3
V05_02_12 ^a	Mt Minto	71°45′50.66″	168°55'3.15"	2061	10.7	2772	6.7	948	20.9	2967	30	92	60.3 ± 2.5	22.9	13.4 ± 0.3	1.7	63	1.9(125)	0.3
V06_02_12	Mt Minto	71°45′54.18″	169°59′	1831	3.2	1893	10.2	567	10.5	588	29	1.1	54.9 ± 4.6	39.2	13.2 ± 0.3	2.4	69	2.8(80)	0.4
			21.00"																
V07_02_12	Helm Point	72°11′08.52″	167°14′59.72″	80	3.1	1842	10.0	551	17.0	937	27	44.5	32.9 ± 1.9	64.2	14.4 ± 0.2	1.3	59	2.2(59)	0.3

Notes - Ages determined by external detector method using a zeta value for dosimeter CN5, analyst Balestrieri $\zeta = 360 \pm 11$, analist Cattò $\zeta = 355 \pm 4$ (referred to Fish Canyon Tuff and Durango apatite standards, Hurford, 1990). El (m): sample elevations in metres; ρ_d , ρ_i : standard and induced track densities measured on mica external detectors; ρ_s : spontaneous track densities on internal mineral surfaces, track densities are given in 10^5 tracks cm⁻²; n_d , n_i and n_s : number of tracks on external detectors and on mineral surfaces; n_g : number of counted mineral grains; $P(\chi^2)$: (χ^2) probability (Galbraith, 1981); Central age calculated using TRACKKEY program (Dunkl, 2002); Lm: mean length of confined tracks length distribution \pm standard error, s.d.: standard deviation, n_{TINTs} : number of measured lengths; only TINTs (tracks reached by the etching because they intercept a surface track, Bhandari et al., 1971) were measured, as recommended by Ketcham, 2005. Dpar: mean etch pit diameter parallel to the c-axis and number of total measured Dpar for sample; samples were irradiated in the Lazy Susan facility of the Triga Mark II reactor of the LENA, University of Pavia, Italy.

^a Samples irradiated at the Radiation Centre of Oregon University, USA (analyst Cattò).

Table 2

Apatite (U–Th-Sm)/He data.

Sample	⁴ He (ncc)	Mass Ca (mg)	U (ppm)	Th (ppm)	Sm (ppm)	Th/U ratio	eU (ppm)	R _s (µm)	F _T	Uncorrected Age (Ma)	Corrected age (Ma±1σ)
V06-24-	0.837	2.88	19.9	33.7	22.3	1.7	28	45.0	0.69	24.7	35.8 ± 2.1
V06-24- 11B	0.888	2.32	16.6	64.4	171.3	3.9	32	46.6	0.74	22.1	29.8 ± 1.8
V06-24- 11C	0.694	1.42	13.1	23.8	11.2	1.8	19	35.3	0.65	30.5	$\textbf{46.9} \pm \textbf{2.8}$
V06-24-	1.968	5.86	53.3	57.4	29.0	1.1	67	63.9	0.78	24.3	31.1 ± 1.9
V06-24- 11E	1.038	7.64	27.8	17.5	27.5	0.6	32	56.0	0.75	26.7	35.6 ± 2.1
V07-24- 11A	1.550	1.06	36.6	19.8	30.7	0.5	41	35.0	0.61	35.6	58.4 ± 3.5
V07-24- 11B	0.295	2.61	0.4	21.8	4.2	57.0	6	50.0	0.75	54.1	72.1 ± 4.3^a
V07-24-	0.072	1.64	8.0	38.3	19.4	4.8	17	38.5	0.67	33.1	49.4 ± 3.0
V07-24-	1.751	1.24	28.9	36.2	38.6	1.3	38	42.0	0.67	54.2	80.9 ± 4.9
V07-24- 11E	0.050	2.73	8.8	26.0	45.1	3.0	15	48.3	0.08	27.7	338.2 ± 20.3^{a}
V03-26-	0.196	3.74	8.2	1.9	10.6	0.2	9	42.5	0.67	82.2	122.7 ± 7.4^{a}
V03-26-	0.10	1.77	9.6	19.2	75.1	2.0	14	43.3	0.68	51.7	76.1 ± 4.6
V03-26-	0.680	2.47	1.3	9.8	19.6	7.5	4	50.2	0.72	159.8	221.9 ± 13.3^a
V03-26-	0.450	0.94	68.9	10.6	11.7	0.2	71	35.5	0.61	51.3	84.2 ± 5.1
V03-26- 11F	0.352	2.19	-0.2	2.3	0.8		0	44.3		627.9	$\textbf{923.4} \pm \textbf{54.4}^{a}$
V01-27-	0.033	1.85	6.8	9.4	4.9	1.4	9	40.3	0.68	30.6	$\textbf{45.0} \pm \textbf{2.7}$
V01-27-	0.152	1.56	50.1	4.3	23.9	0.1	51	34.9	0.65	24.5	$\textbf{37.7} \pm \textbf{2.3}$
V01-27-	0.324	1.65	35.4	191.5	35.4	5.4	81	40.5	0.67	33.1	49.4 ± 3.0
V01-27-	0.063	2.00	4.1	29.9	32.1	7.3	11	39.0	0.68	45.6	$67.1 \pm \mathbf{4.0^a}$
V01-27- 11E	0.123	1.89	13.8	93.8	22.5	6.8	36	45.3	0.69	28.2	40.9 ± 2.5
V02-27-	0.094	1.99	14.6	44.7	55.8	3.1	25	40.3	0.66	30.4	46.0 ± 2.8
11A V02-27-	0.105	1.64	19.3	18.1	6.1	0.9	24	34.9	0.65	37.0	57.0 ± 3.4
11B V02-27- 11E	0.957	2.00	181.3	380.9	9.0	2.1	273	43.7	0.68	29.2	$\textbf{42.9} \pm \textbf{2.6}$
V06-27-	0 221	1 20	16.0	17.3	93.9	11	20	34.2	0.66	87 4	132.4 + 7.9
11A V06-27-	0.391	0.44	24.3	28.8	157.2	1.2	31	28.0	0.56	99.7	178.0 ± 10.7^{a}
11D V06-27-	0.104	2.26	19.4	33.0	140.8	1.7	27	42.1	0.69	30.4	44.0 + 2.6
11E	01101	2.20	1711	0010	1 1010	117	_,	1211	0105	0011	1110 2 210
V08-27-	0.137	2.00	15.5	46.9	48.5	3.0	27	42.1	0.67	42.1	62.8 ± 3.8
V08-27- 11B	0.059	1.84	10.5	26.2	24.1	2.5	17	32.4	0.58	29.1	50.2 ± 3.0
V10-27-	0.016	1.47	2.9	9.0	2.2	3.1	5	33.5	0.66	26.5	40.1 ± 2.4
V10-27-	0.287	1.16	61.0	101.5	36.0	1.7	85	37.6	0.65	27.8	42.8 ± 2.6
V10-27- 11C	0.079	1.59	11.3	19.7	14.3	1.8	16	36.0	0.66	40.7	61.7 ± 3.7
V04-30- 11A	0.224	1.07	17.8	62.6	57.0	3.5	33	32.6	0.58	56.2	$\textbf{96.9} \pm \textbf{5.8}^{a}$

(continued on next page)

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Table 2 (continued)

Sample	⁴ He (ncc)	Mass Ca (mg)	U (ppm)	Th (ppm)	Sm (ppm)	Th/U ratio	eU (ppm)	$R_s(\mu m)$	F _T	Uncorrected Age (Ma)	Corrected age (Ma±1σ)	
V04-30-	0.199	1.56	42.8	112.5	23.8	2.6	70	40.0	0.65	23.7	$\textbf{36.4} \pm \textbf{2.2}$	
V04-30-	0.035	1.90	3.7	4.9	1.5	1.3	5	34.5	0.61	59.9	98.3 ± 5.9^a	
V04-30- 11D	0.388	0.78	55.8	76.0	20.2	1.4	74	32.0	0.57	43.4	$76.1 \pm \mathbf{4.6^a}$	
V02-02- 12A	0.551	1.85	148.1	33.8	61.9	0.2	156	43.5	0.70	29.1	41.5 ± 2.5	
V02-02- 12B	0.476	2.52	136.5	29.3	61.9	0.2	144	41.9	0.67	27.3	40.8 ± 2.4	
V02-02- 12C	0.426	2.16	134.4	35.6	53.3	0.3	143	41.9	0.67	24.6	36.7 ± 2.2	
V02-02- 12D	0.250	1.21	87.6	24.2	53.7	0.3	93	35.4	0.62	22.1	35.6 ± 2.1	
V02-02- 12E	0.520	1.38	139.8	59.7	46.5	0.4	154	32.2	0.58	27.9	48.1 ± 2.9	
V02-02- 12F	0.436	2.25	145.2	32.9	46.7	0.2	153	41.7	0.70	23.5	33.6 ± 2.0	
V06-02-	0.058	1.23	13.8	11.5	28.1	0.8	17	36.7	0.63	28.5	$\textbf{45.3} \pm \textbf{2.7}$	
V06-02- 12B	0.250	1.14	39.7	12.4	5.2	0.3	43	35.6	0.65	40.0	66.6 ± 4.0	
V06-02- 12C	0.056	0.94	5.6	27.1	24.8	4.9	12	33.2	0.60	38.0	63.3 ± 3.8	
V06-02- 12D	0.125	0.44	26.7	64.5	78.0	2.4	42	28.2	0.60	24.2	40.4 ± 2.4	
V06-02- 12E	0.070	1.24	4.1	3.8	7.5	0.9	0.9	33.9	0.64	88.0	137.6 ± 8.3^{a}	
V07-02- 12A	0.256	1.65	63.1	105.2	31.6	1.7	88	43.5	0.66	24.0	$\textbf{36.4} \pm \textbf{3.5}$	
V07-02- 12B	0.258	1.10	69.8	137.3	44.7	2.0	103	41.9	0.69	20.8	30.1 ± 4.3	
V07-02- 12C	0.249	0.85	79.7	135.2	42.3	1.7	112	41.9	0.64	18.4	28.7 ± 3.0	
V07-02- 12D	0.169	0.80	70.7	89.6	28.2	1.3	92	35.4	0.60	15.2	25.3 ± 4.9	
V07-02- 12E	0.146	2.78	50.5	85.8	25.9	1.7	71	51.5	0.73	17.0	$\textbf{23.3} \pm \textbf{2.3}$	

Notes: crystal weight has been determined using the Ca content. eU: effective uranium, Rs: equivalent spherical radius; FT : the α -ejection correction after Ketcham et al. (2011).

^a Ages are those excluded for the discussion due to suspected implantation (see text).

(ii) thermochronological data (apatite fission-track and (U–Th-Sm)/He analyses) as derived from regional sampling.

Our work provides new insights into the uplift and morphotectonic evolution of the Admiralty Mountains sector of the TAM and its relationships to geodynamic models.

2. Geological background

The TAM are the largest non-compressional mountain range on Earth. The bedrock of the TAM in the Ross Sea region is composed of the exhumed roots of the late Neoproterozoic to early Paleozoic Ross Orogen (Stump, 1995). In NVL, three major post-Paleozoic structural domains can be distinguished (Tessensohn, 1994): the Outback Shoulder, inland to the west, the Rennick Graben, in the middle and traversing NVL from NW to SE and the Admiralty Block to the east (Fig. 1a). The Rennick Graben is a tectonic depression bounded by complex array of Cenozoic dextral and normal faults (Rossetti et al., 2003). The Admiralty Block (the Bowers and Robertson Bay terranes assembly; Tessensohn, 1994; Rossetti et al., 2006a) has a triangular shape and on one side forms the eastern shoulder of the Rennick Graben. The Lanterman Fault (Fig. 1a) is a major topographic and structural boundary separating the westward Neoproterozoic-Early Paleozoic Wilson Terrane from the Admiralty Block to the east. South of the Lanterman Fault, a major sub-horizontal erosional unconformity (the Kukri peneplane) separates the exhumed

roots of the Ross Orogen, below, to the Devonian-Triassic Beacon sandstones and the early Jurassic Ferrar dolerites, above (Barret, 1991). North of the Lanterman Fault, the Admiralty Block landscape is characterized by an Alpine-type morphology shaped by narrow valleys and sharp cliffs with peaks reaching altitudes of more than 4000 m in the Admiralty Mountains (Mount Minto) (Armienti and Baroni, 1999; Van der Wateren et al., 1999; Baroni et al., 2005). The Cenozoic McMurdo Volcanic Group (e.g., Jordan, 1981; McIntosh and Kyle, 1990; Rocchi et al., 2002) includes N–S elongated shield volcanoes exposed for a distance of >200 km from Coulman Island to Cape Adare and the Hallet Peninsula (Hallett Volcanic Province) (Fig. 1a and b). This volcanic field was active during the Middle Miocene to Quaternary (from 14 Ma up to 1 Ma; Läufer et al., 2006, and references therein; Mortimer et al., 2007).

At regional scale, the Cenozoic tectonic setting is dominated by a set of major NW-SE dextral strike-slip faults (Fig. 1a), as the Lanterman, Aviator, Campbell, Priestley faults, that crosscut the western shoulder of the Ross Sea (Wilson, 1995; Salvini et al., 1997; Rossetti et al., 2003, 2006b; Storti et al., 2007). Wrench tectonics started during the Eocene (at about 35–40 Ma (Rossetti et al., 2003, 2006b), but structural observation and offshore seismic lines indicate reactivation up to recent time (Stackebrandt, 2003; Rossetti et al., 2006b; Storti et al., 2007). Cenozoic strike-slip faults are abutted by N–S-striking basins in the Ross Sea along the entire western Ross Sea margin (Salvini et al., 1997; Hamilton et al., 2001; Storti et al., 2001). Sedimentary records and seismic lines reveal

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Fig. 4. Simplified geological map from Fig. 1 with AFT and AHe age data. Track length distributions and AFT vs. mean length plot are also shown.

Paleogene-Early Miocene subsidence episodes in most of these basins, e.g. Adare Basin, Victoria Land Basin, and Northern Basin (Fig. 1a) (see Davey and De Santis, 2005; Davey et al., 2006). In the Adare basin, stretching led to continental break-up, with about 170 km of ENE-WSW oceanic spreading from 43 Ma to 26 Ma (Cande et al., 2000; Cande and Stock, 2004).

The uplift and erosion history of the whole Admiralty Block is considered to be mainly Cenozoic (Fitzgerald and Gleadow, 1988; Lisker, 2002). Previous apatite fission-track studies from northern Admiralty Block gave ages between 125 Ma and 40 Ma showing a strong correlation with elevation: ages increase and mean track lengths decrease with increasing elevation (Fitzgerald and Gleadow, 1988; Lisker, 1996, 2002). Following Baroni et al. (2005), the valley networks of the Admiralty Mountains can be ascribed to fluvial origin. A well-developed alpine topography postdates the previously sculpted fluvial morphology. According to Baroni et al. (2005), temperate glaciers were responsible for denudation until the late Miocene and probably exhumed the youngest intrusive rocks cropping out in the coastal areas (19 Ma crystallization age; Rocchi et al., 2002).

The study area is located in the Admiralty Mountains region (Fig. 1a and b), within the Admiralty Block (Fig. 1). Bedrock of the study area is made up of Pre-Cambrian-Cambrian turbidite-dominated deposits of the Robertson Bay Terrane that is locally intruded by Devonian-Carboniferous Admiralty Intrusives (GANOVEX Team, 1987). The Admiralty Mountains region exposes a NW–SE-trending belt of sub-vertical rock panels, dominantly structured during the Early



Fig. 5. AFT, AHe ages and Mean Track Length trends: (a) Age-Elevation Relationship; (b) AFT Ages vs. distance from the coast, along the three profiles of Fig. 2a; (c) AHe ages vs. distance from the coast; (d) Mean track length vs. distance from the coast.

Palaeozoic accretionary complex formation at the palaeo-Pacific active margin of Gondwana (Rossetti et al., 2006a). The Cenozoic tectonic scenario of the Admiratly Mountains region is controlled by distributed and interfering NE-SW extensional and NW-SE dextral fault strands, which are recognised to be active concurrently with and to exert the control on the activity of the Mc Murdo Volcanic Group (Faccenna et al., 2008).

3. Topography of the Admiralty Mountains area

3.1. Methodology

Topography is the integrated result of climatically-induced erosion and tectonic rock uplift, and hence provides clues about deep seated geodynamic processes. We performed a numerical analysis of the digital elevation model Bedmap2 produced by the British Antarctic Survey (Fretwell et al., 2013). Bedmap2 is a grid of uniform 1-km spacing surface elevation, ice-thickness, sea-floor and subglacial bed elevation derived from a variety of topographic and geophysical sources. (Fig. 2a). The numerical data and visualisation processing was done with QGIS software. The different contribution of tectonics and erosion to the topography can be investigated through the analysis of local relief, being the result of erosional processes acting to destroy relief that is building up or has already been built by tectonic processes. Local relief is defined by the difference in height in a region between the peaks of highest elevation and the valley bottoms and is computed through the definition of summit and base level maps (Kühni and Pfiffner, 2001 and references therein) (Fig. 2).

Summit and base level maps contain the points of highest and lowest

elevation, respectively, within a given area. The maps were computed by dividing the Bedmap2 into squares of equal size (20 km \times 20 km). This grid dimension was chosen to smooth local irregularities caused by incision of glaciers. The coordinates of the point of highest and lowest elevation are stored. New surfaces containing these points are computed.

3.2. Topography of the Admiralty Mountains area

The summit level map of the Admiralty Mountains shows regions of maximum elevation similar to the Bedmap2 (Fig. 2a and b). The baselevel map shows approximately the same distribution for the maximum elevations as the summit level map (Fig. 2b and c).

By subtracting the base-level elevations from the summit level elevations a local (or residual) relief map was obtained (Fig. 2d). In the Admiralty Mountains, our computed local relief map reveals that almost the entire study area shows values between 1500 m and 2500 m, which are high compared to other mountains worldwide and alpine incised landscapes (Kühni and Pfiffner, 2001). A band 180 km long and 70 km wide of very high local relief (>2500 m) extends NNE to SSW almost parallel to the coast (Fig. 2d). The region inland of this very high local relief area, is almost contained in the isopleth of local relief >2000 m, revealing that, in the Admiralty Mountains, high amounts of erosion are evident up to ca. 200 km inland from the coast, and with similar amount of erosion distributed across an area of 10,000 km².

3.2.1. Morphometry in profile view

The summit level, base-level and local relief maps are compared to three swath profiles showing maximum, mean and minimum elevation over a band c. 10 km wide (Fig. 2e), extracted orthogonal to the rift



Fig. 6. HeFTy time – temperature thermal models. For each model, 100,000 random paths were tested. Best fit and weighted mean paths are reported for model 1 and 2 (blu boxes are the constraints for the two models) and for AFT age plus track lengths (Ls) model only and AFT age plus track lengths plus He single grain ages (Hegrs) model. Coloured thick boxes represent the range of time and temperature uncertainty of the onset of the Cenozoic cooling. For box dimensions see calculations in Table 3.

margin. The locations of the profiles are given in Fig. 2a. The profiles extend from the coast to more than ca. 150 km inland. Profile A and B start from the divide between the upper Tucker glacier, flowing toward the east, and Lillie and Ebbe Glaciers (Fig. 2), flowing towards the north-west. The two southern profiles show the coastal massifs formed by the Cape Hallett and Daniell shield volcanoes. From inland to the coast, the topography increases from the divide (that does not match with highest elevation), it reaches its maximum elevation (up to 4000 m) about 50 km from the coast (around Mt Minto) and then decreases toward the coast. The difference between the maximum and minimum elevation envelopes is higher toward the coast, up to ca. 50–70 km inland and along the intermediate swath profile B; and tends to decrease towards north and south along swath profiles A and C, confirming the location of highest local relief (>2500 m) outlined by the local relief map (Fig. 2d).

The three profiles show that Admiralty Mountains topography differs from the rest of the TAM, where topography typically increases from inland towards the coast and a steep escarpment separates the summit from a low topography coastal region (e.g. Olivetti et al., 2018), common to the general trend of passive margins. The topography of the Admiralty Mountains region is a ca. 200 km wide dome with maximum elevation more than 50 km from the coast (Fig. 2e). Even if the maximum elevation is far from the coast, the eastern seaward margin is characterized by an abrupt decrease in topography of 2000 m in just a few kilometres (Fig. 2e).

4. Structural analysis

4.1. Methods

Structural analysis was performed to understand the style and kinematics of faults in relation to the regional distribution of the apatite fission-track (AFT) and (U–Th)/He (He) ages (see below). Structural data on faults, kinematic indicators, and joints were measured at nineteen field sites, distributed between the coastal region and 150 km inland (Fig. 3). A total of 75 fault plane orientations and corresponding slickenlines were measured. Characterization of the brittle fabrics and fault kinematics was based on classical criteria (e.g., Petit, 1987; Doblas, 1998), complemented by recognition of geological offsets in the field. The fault and fracture population analysis was performed using Daisy software (http://host.uniroma3.it/progetti/fralab/).

4.2. Brittle deformation pattern

Structural investigation was carried out over the entire Admiralty Mountains region, till a distance of 150 km from the coast (Fig. 3). These new data complement those of Faccenna et al. (2008), focused mainly along the coastal region. Collected 106 fault and joint data (strike, dip, slickenlines, kinematics) provided two main, sub-vertical and nearly orthogonal orientation clusters, striking NW-SE to WNW-ESE strikes and NE-SW, respectively (Fig. 3).

Sample AFT Central AHe corr Thermal Model 1																		
Sample	AFT Central Age±1σ (Ma)	AHe corr (Ma)	Thermal Modeling	Model1							Model 2							
				Good	Acc.	Old	Onset of accelerated cooling (Ma)	Temp (°C)	WMP Onset (Ma)	WMP Temp (°C)	Good	Acc.	Old	Onset of Accelerated Cooling (Ma)	Temp (°C)	WMP Onset (Ma)	WMP Temp (°C)	
V06_24_11 EXTERNAL D.	38 ± 4	$36\pm 2^{A} \ 30\pm 2^{B} \ 47\pm 3^{C} \ 31\pm 2^{D} \ 36\pm 2^{E}$	FT + Ls FT + Ls + He4grs (A, B, D, E)	0 0	15 9	40.1 37.4	$\begin{array}{c} 33 \pm 5 \\ 37 \pm 5 \end{array}$	$105 \pm 29 \\ 110 \pm 37$	28 35	71 90	0 0	133 5	39.6 46.7	$\begin{array}{c} 31 \pm 8 \\ 33 \pm 2 \end{array}$	$97 \pm 22 \\ 88 \pm 10$	36 35	87 86	
V07_24_11 EXTERNAL D.	27 ± 2	58 ± 3^{A} 50 ± 3^{C} 81 ± 5^{E}	FT + Ls	330	1875	27.7	31 ± 5	$\begin{array}{c} 140 \ \pm \\ 30 \end{array}$	52	136	792	1775	28.1	28 ± 4	$\begin{array}{c} 119 \pm \\ 21 \end{array}$	36	117	
V03_26_11 INTERNAL D.	70 ± 5	76 ± 5^{C} 84 ± 5^{E}	FT + Ls	22	1214	85.7	43 ± 9	$\begin{array}{c} 63 \pm \\ 12 \end{array}$	42	53	56	939	93.0	38 ± 6	65 ± 9	50	66	
V01-27-11 INTERNAL D.	66 ± 4	45 ± 3^{A} 38 ± 2^{B} 49 ± 3^{C} 41 ± 2^{E}	FT + Ls FT + Ls + He4grs (A, B, C, E)	193 0	1041 5	98.9 95.8	$\begin{array}{c} 28\pm8\\ 40\pm2 \end{array}$	$\begin{array}{c} 75\pm9\\74\pm\\14\end{array}$	22 40	56 77	160 0	103 16	178 82.	$\begin{array}{l} 30\pm8\\ 40\pm2 \end{array}$	$\begin{array}{c} 76\pm9\\ 80\pm7 \end{array}$	49 40	81 62	
V08_27_11 EXTERNAL D.	26 ± 3	$\begin{array}{c} 63{\pm}4^A\\ 50{\pm}3^B\end{array}$	Ft + Ls	403	2299	30.9	34 ± 6	$\begin{array}{c} 143 \pm \\ 30 \end{array}$	52	137	907	1923	30.5	31 ± 4	$\begin{array}{c} 119 \pm \\ 19 \end{array}$	35	102	
V10_27_11 EXTERNAL D.	34 ± 2	$\begin{array}{c} 40{\pm}2^A\\ 43{\pm}3^B\\ 62{\pm}4^C\end{array}$	Ft + Ls	0	2	39.0	28 ± 1	92 ± 4	27	91	0	12	36.6	30 ± 4	97 ± 10	29	68	
V02_02_12 INTERNAL D.	60 ± 4	42 ± 2^{A} 41 ± 2^{B} 37 ± 2^{C} 36 ± 2^{D} 48 ± 3^{E} 34 ± 2^{F}	Ft + Ls FT + Ls + He6grs FT + Ls + He5grs (A, B, C, D, F)	8 n.s. 26	120 n.s. 51	74.2 278	$\begin{array}{l} 41\pm5\\ 40\pm6\end{array}$	$egin{array}{c} 83 \pm \ 11 \ 82 \pm \ 14 \end{array}$	35 39	65 79	70 n.s. 10	509 n.s. 24	72.1 68.4	$\begin{array}{l} 40 \pm 5 \\ 37 \pm 5 \end{array}$	$79 \pm 12 \\ 72 \pm 16$	48 53	93 83	
V06_02_12 INTERNAL D.	55 ± 5	45 ± 3^{A} 67 ± 4^{B} 63 ± 4^{C} 40 ± 2^{D}	FT + Ls $FT + Ls +$ $He4grs (A, B, C, D)$ $FT + Ls +$ $He2grs (A, D)$	191 n.s. 0	1080 n.s. 54	81.2 85.2	$\begin{array}{c} 35\pm9\\ 50\pm11 \end{array}$	$74 \pm 14 \\ 83 \pm 10$	29 44	57 73	221 n.s. 0	1159 n.s. 194	60.7 76.2	$\begin{array}{c} 46 \pm 6 \\ 48 \pm 5 \end{array}$	$81 \pm 19 \\ 84 \pm 11$	31 34	58 51	
V07_02_12 EXTERNAL D.	33 ± 2	$\begin{array}{c} 36{\pm}3^{A} \\ 30{\pm}4^{B} \\ 29{\pm}3^{C} \\ 25{\pm}5^{D} \\ 23{\pm}3^{E} \end{array}$	FT + Ls FT + Ls + He5grs (A, B, C, D, E) FT + Ls + He4gr (B, C, D, F)	15 n.s. 0	35 n.s. 5	32.9 41.5	$\begin{array}{c} 37\pm 6\\ 42\pm 8\end{array}$	145 ± 29 156 ± 29	33 40	120 143	37 n.s. 0	109 n.s. 356	34.3 43.2	$\begin{array}{c} 32\pm3\\ 36\pm7 \end{array}$	121 ± 27 96 \pm 15	40 37	112 116	
V3 INTERNAL D.	56 ± 2	-	FT + Ls	1	21	85.8	28 ± 4	76 ± 4	22	47	12	125	81.3	30 ± 6	76 ± 5	26	57	
V4 INTERNAL D.	79 ± 3	-	FT + Ls	0	74	114	60 ± 4	74 ± 4	59	76	21	86	107	38 ± 7	$\begin{array}{c} 60 \ \pm \\ 26 \end{array}$	33	52	
V5 INTERNAL D.	60 ± 3	-	FT + Ls	39	215	87.0	32 ± 8	$\begin{array}{c} 69 \pm \\ 11 \end{array}$	26	55	57	254	92	32 ± 7	68 ± 11	44	72	

Note: Model 1: Only monotonic cooling. Model 2: Mesozoic reburial. For each sample what is modelled i.e. AFT age plus lengths only and AFT age plus lengths plus He single grain ages are reported in the column named "Thermal Modelling" (letters A, B, C, D, E in brackets refer to the specific single-grain AHe age included in the modelling). The number of good fit (Good) and acceptable (Acc.) fit paths found for each model are reported. The computed ranges of time and temperature uncertainty at the onset of the Cenozoic cooling are reported, too, together with the time temperature values at the inflection representing the Cenozoic rapid cooling for the weighted mean path (WMP). The range of time and temperature uncertainty at the inflection (i.e., onset of last rapid cooling) from 95% confidence band of t–T paths calculated by HeFTy (Ketcham, 2005). See text for explanation.

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Table 3

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Fig. 7. (a) Local relief map of Fig. 2 with ranges of thermochronological ages reported on: see the coincidence between the younger ages (in red) and the area with the highest local relief (>2500 mm). (b) Swath profiles of Fig. 2 with the estimated amount of removed cover upon the analysed samples (rectangles) according to two different values for the paleo-geothermal gradient. Dashed envelopes are the reconstructed "back eroded" profiles according to two different values for the paleo-geothermal gradient. (c) Map of shear wave velocities at 80 km depth from Graw et al. (2016).

In the field, the deformation is always diffuse and no major rift-basin boundary faults were recognised in the field, in agreement with all of the previous field studies along the TAM front (Wilson, 1995; Rossetti et al., 2006a; Storti et al., 2008). Metamorphic sandstones and argillites of the Robertson Bay Terrane does not provide good markers to unravel fault kinematics and geometries that are often subparallel to vertical closely-spaced bedding. Measured faults show small displacements of geological markers that are usually of order of millimetres to centimetres. A systematic array of fractures is commonly observed perpendicular to bedding (Fig. 3).

Structural data collected in the Admiralty Intrusives are dominated by sub-vertical NW-SE oriented joint and fault networks. Fault kinematics is dominated by dextral strike-slip (pitch-angle of the slickenlines ranging 0° -45°) movements (sites 51–52 and 66 in Fig. 3). Data from the

Robertson Bay Terrane rocks show very similar geometry and kinematics than those from Admiralty Intrusives: (i) a NE-SW striking population of sub-vertical joints and faults with dextral strike-slip kinematics (e.g sites 17–15 field picture in Fig. 3) and (ii) a NW-SE oriented joints and faults that rework the vertical bedding planes showing some horizontal slickenlines (e.g. sites 53–54). Structural data collected in the McMurdo volcanic rocks (sites 38–68, 39, 50; field picture in Fig. 3) show irregular fault surfaces, dominated by NE-SW and WNW-ESE striking faults with few evident slickenlines (dominantly oblique). A minor number of faults show a NE-SW orientation; no slickenlines were detected.

In general, the two fault populations were observed at all of the sites. Northern sites close to the coast (sites 38–68, 50) have similar fault and fracture orientations to those at southern sites at c. 150 km away (sites 59 and 66), and to those at central sites (sites 51–54). It is noteworthy that



Fig. 8. Left column: swath profiles from Bedmap2 along the Admiralty Mountains region and modelled flexural profiles calculate through flex2D (Cardozo, 2016) applying different value of Te, different value and position of thermal loads. Right column: applied loads and flexural rigidity profile. The setup follows Stern and ten Brink (1989): "the densities and vertical scales for the various loads are different but the horizontal scale (distance) is the same, the magnitudes of the thermal and erosional loads are given as equivalent line loads."

we observed similar fault and fracture orientations at sites located far from the coast in the internal portion of the Admiralty Mountains. In these sites (15, 17, 14, 46 in Fig. 3), where outcrops above ice are very limited, we observed common sub-parallel NW-SE striking fractures and faults with small offset (Fig. 3). We observed no correlation between structural orientation and rock type. McMurdo basalts dated at 10 Ma by Mortimer et al. (2007) (sites 38–68 in Fig. 3) are cut by the same two populations of brittle fractures (NW-SE and NE-SW oriented, respectively) found in the Robertson Bay Terranes rocks and Admiralty Intrusives (Fig. 3). As previously recognised by Faccenna et al. (2008), we did not observe a clear chronological relationship between the two structure populations.

5. Low-temperature thermochronology

5.1. Methods

The AFT partial annealing zone (PAZ) is 60-120 °C (Green and Duddy, 1989; Ketcham et al., 1999) and the AHe partial retention zone (PRZ) is 40-120 °C (Flowers et al., 2009; Gautheron et al., 2009), making the techniques useful to assess cooling history in the upper 3–5 km of the crust.

A total of 19 samples were collected from the Admiralty Intrusives

and Robertson Bay Terrane for AFT and AHe thermochronometry but only 15 were suitable for dating. Our data are the first to be published including samples of Pre-Cambrian to Cambrian turbiditic sandstones and shales of the Robertson Bay formation. The apatite grains were recovered using standard crushing, sieving, washing, magnetic, and heavy liquid separation.

5.1.1. Apatite fission-track analysis

Apatite grains were mounted in epoxy resin, ground, and polished to expose internal mineral surfaces. Etching with 5 N HNO₃ at room temperature for 20 s revealed spontaneous fission tracks intersecting the apatite surface. Samples were covered with a uranium-free muscovite external detector and irradiated with thermal neutrons at the LENA (Laboratorio Energia Nucleare Applicata) Triga Mark II reactor at Pavia University, Italy. Induced fission tracks in the external detector were revealed by etching the mounts in 40% HF at room temperature for 40 min. The fission tracks were counted by the first author under a nominal magnification of 1250X on a Zeiss Axioskop equipped with a Kinetek automatic stage at the CNR-IGG Fission-Track laboratory. The Trackkey 4.2 Program was used for all AFT age calculations procedures (Dunkl, 2002). A chi-square (χ^2) test was carried out on the AFT single-grain age in order to test homogeneity of data (Galbraith, 1981). The probability of (χ^2) was calculated for each sample: if P(χ^2) > 5% then the sample is

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assumed to be homogenous (Galbraith and Laslett, 1993). Three samples (* in Table 1) were analysed in a second time only for AFT analysis, at the fission-track laboratory of the Padua University (analyst Catto) following a similar procedure to that one of the other samples, after being irradiated at the Radiation Center of the Oregon University.

5.1.2. Apatite (U-Th-Sm)/He analysis

Apatite (U-Th-Sm)/He analyses were carried out at GEOPS (University Paris Sud, France). Crystal dimensions were evaluated under a binocular microscope, and equivalent sphere radii (Rs) were calculated to represent the He diffusion domain (e.g. Gautheron and Tassan-Got, 2010). Ejection factors (FT) were determined using Monte Carlo simulation (Ketcham et al., 2011; Gautheron et al., 2012). Individual grains were examined twice in order to check for any unrecognised He-rich inclusions. U, Th, Sm and Ca concentrations were measured by isotopic dilution using an ICPMS-HR thermofisher ELEMENT XR. Apatite grains were dissolved in a HNO₃ solution spiked with ²³⁵U, ²³⁰Th, ¹⁴⁹Sm and ⁴²Ca. Durango apatite standards were analysed at the same time, to ensure data quality, and yielded ages of 31.0 \pm 1.6 Ma, which is in agreement with published age of 31.4 ± 0.2 Ma (McDowell et al., 2005). The one-sigma error on each AHe age amounts to 8% and 25%, reflecting uncertainty in the ejection factor correction (F_T) that can be quite large for smaller grains (Ehlers and Farley, 2003). Euhedral apatites were picked using a cross-polarized binocular microscope.

6. Results

AFT and AHe data are presented in Tables 1 and 2, respectively, and in Fig. 4. All ages are reported to one decimal place in Tables 1 and 2 but are rounded to whole numbers in text and figures. For the (U–Th-Sm)/He analysis, up to five single-grain aliquots were dated for each sample, thus (U–Th-Sm)/He analysis of apatite from the 12 samples resulted in 46 single grain ages. The (U–Th-Sm)/He data were carefully evaluated in order to detect possible outliers due to alpha implantation (Spiegel et al., 2009; Gautheron et al., 2012; Murray et al., 2014). Five aliquots that are statistically older than the other crystals have been certainly impacted by this phenomenon and are removed from further discussion. The excluded grains are reported in Table 2 with an asterisk.

AFT ages vary between 79 ± 3 Ma and 26 ± 3 Ma and mean track lengths range between intermediate to long values (12.3–14.7 µm) and moderate to large standard deviations (1.8–2.1 µm). Both ages and lengths show no correlation with Dpar (1.3–2.8 µm) (Table 1).

Single grain AHe ages range from 84 \pm 5 Ma to 23 \pm 2 Ma, with effective uranium (eU = U+0.24Th) content ranging from 5 to 273 ppm as shown in Table 2. Some samples present dispersed ages with some aliquots that are older than the central AFT age. Such a phenomenon has been previously documented (e.g., Wildman et al., 2016; Ketcham et al., 2018), and even along the TAM (Fitzgerald et al., 2006). The helium trapping model suggests that apatite becomes more He retentive with increasing radiation damage due to U and Th decay, resulting in an increase of the closure temperature for helium retention in apatite and value higher than AFT (Shuster et al., 2006; Flowers et al., 2009; Gautheron et al., 2009) until a threshold where the closure temperature decreased (Recanati et al., 2017). In addition, some analysed apatite crystals are small, resulting in an increase of apatite geometry impact on He retention (Brown et al., 2013), perhaps compounded by other unquantified factors such as U, Th, and Sm zonation (Flowers and Kelley, 2011) and particularly apatite chemistry (Gautheron et al., 2013; Djimbi et al., 2015) due to the fact that most of the analysed rocks are metasediments likely containing apatites of different chemistry.

In the Admiralty Mountains area, the regional pattern of AFT ages shows a general tendency to the occurrence of older ages (79 Ma to 59 Ma) accompanied by shortened mean track length (MTL) (13.8–12.3 μ m) in the interior, whereas the coastal domain is characterized by AFT ages clustering at 38-26 Ma with long MTL (Figs. 4 and 5b, c). However, differently from other regions of Victoria Land, the young ages are not

confined to the coast at low elevation but they are found as far as 50-70 km inland and even at high elevation (i.e. samples V06_27_11, AFT age = 26 ± 2 Ma, elevation = 2176 m; Figs. 4 and 5b). In our study area, AFT ages are spatially separated into an external domain with ages <40 Ma even at high elevation, and an internal domain with older AFT ages. Single grain AHe ages cluster at 50–30 Ma, with a tendency to younger ages in the external domain (Figs. 4 and 5b).

AFT and AHe ages show a positive correlation with elevation in the interior (Fig. 5a). In the external domain there is no correlation between age and elevation. In Fig. 5a data from this study are complemented with data from Fitzgerald and Gleadow (1988) (see Fig. 4 for sample locations).

6.1. Thermal modelling

In order to reconstruct the low-temperature cooling history (T-t) of the study area, AFT and AHe data were modelled using HeFTy software (Ketcham, 2005) v. 1.9.3, which uses the Monte Carlo method to find T-t paths compatible with observed AFT and AHe data. The Ketcham et al. (2007) annealing model and the RDAAM radiation damage accumulation and annealing model (Flowers et al., 2009) were applied to AFT and AHe data, respectively.

AFT data and AHe single grain ages (when younger than the AFT ages) were combined and modelled together. In cases where adding (U–Th-Sm)/He data precluded the model from finding any good or acceptable path, those data were excluded. The thermal models are based on pre-existing geological and thermochronological information.

Fitzgerald and Gleadow (1988) reported zircon fission-track ages of 250–230 Ma and sphene fission-track ages around 300 Ma in the Admiralty Mountains area (Fig. 4). The zircon fission-track ages (closure temperature: 250 ± 40 °C; Hurford, 1986) were used as starting point (250–230 Ma; 250–200 °C) in Model 1. Beacon sediments are not known in the whole Admiralty Block and in NVL elsewhere are only 300 m thick. Ferrar dolerites are not known in the Admiralty Block, too. We supposed slow cooling after a start at 250–230 Ma at ca. 200 °C, and the present-day surface temperature (ca. -10 °C) was used as the final constraint. A similar scenario, apart for the starting point, was envisaged to model AFT and AHe data in Terre Adélie, far to the east of our study area, by Rolland et al. (2019).

Model 2 was based on the studies of Prenzel et al. (2013, 2014, 2018) in the Deep Freeze Range (ca. 150 km south of our study area), where a kilometre-thick Jurassic – Eocene sedimentary sequence is inferred to have covered the region after shallow emplacement of Ferrar rocks, interpreted such as predominantly (sub-) volcanic sequence. Therefore, the underlying Beacon and basement rocks were at/near the surface at ~182 Ma. In Model 2, initial conditions comprise: (1) the same start as Model 1; (2) a long time period with a large temperature range until the Ferrar Event (230–180 Ma; 0–200 °C); (3) near surface temperatures for the Ferrar Event (185–175 Ma; 0–170 °C); (4) a subsequent temperature range implying a sedimentary overburden (180–85 Ma; 40–200 °C); (5) decreasing temperatures in the Cenozoic (66–25 Ma; 20–160 °C); (6) the present-day mean surface temperature (0 Ma; ca. –10 °C).

In Table 3, we report a summary of the tested thermal models. To obtain the range of time and temperature uncertainty of the onset of the Cenozoic cooling, we extracted the values of time and temperature at the inflection point representing the last rapid cooling for each good and acceptable path for each modelled sample and we calculated the mean and standard deviation values. The obtained ranges of values are reported in Table 3, together with the time and temperature values at the inflection for the weighted mean paths (WMP, Table 3). Results are summarized in Fig. 6.

Thermal modelling shows: (i) rapid cooling onset centred at 40–30 Ma, with a tendency to reduced cooling rates after 20–15 Ma, starting from temperatures higher or close to the bottom boundary of the PAZ for samples belonging to the external domain, and (ii) a complex history for the internal domain, where slow cooling or a long persistence within the

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PAZ predates rapid cooling from the upper part of the PAZ. For the internal domain, the onset-time of the last cooling phase is less well defined (Table 3, Fig. 6).

From the thermal modelling we infer that in the whole of our study area, the onset of the Cenozoic rapid exhumation phase is synchronous and that the difference between the external and internal domains is in the temperature of the inflection of the T-t trajectories. Therefore, the difference is in the thickness of the removed rock column, i.e. a deeper crustal level is exposed in the external domain. The internal domain, on the other hand, is the only portion of the study area recording the rockhistory prior to the Cenozoic phase of cooling (see oldest modelled track in Table 3).

In general, samples gave a higher number of "good" and "acceptable" paths with Model 2, thus probably the scenario of protracted cooling is likely too simple and more complex thermal histories give better results. In the Admiralty Mountains, low temperature thermochronological ages are too young to either reject or support the presence of a Mesozoic basin postulated by Lisker and Läufer (2013) in this region.

7. Discussion

On the basis of the uniformity of topography and geological evolution along the TAM, the TAM uplift has been generally considered as produced by a unique process, underestimating the causes of regional variability. However, the Admiralty Mountains, in the northern tip of the TAM, is clearly a peculiar region for its Alpine-type morphology and for the absence of the Beacon and Ferrar/Kirkpatrick rocks widely cropping out throughout the continent.

In our study area, we recognize two domains: (i) an external domain with late Eocene-early Oligocene ages, similar to other sectors of the TAM front; and (ii) an internal domain characterized by a range of ages of 80–60 Ma. Although late Eocene-early Oligocene ages are found in other portions of the TAM, in the Admiralty Mountains, the young samples are found even at high elevation and the width of the young age domain is larger, it spans from the coast to 50–70 km inland. In the other sectors of the TAM, such young ages are limited to the TAM front, at low elevations, where maximum exhumation is focused and correspond to an area ca. 10 km wide (Fitzgerald, 1992), with a maximum of ca. 30 km (e.g. for the Royal Society Range; Olivetti et al., 2018).

Regional deformation of the Admiralty Mountains differs from the rest of the TAM mainly for the wideness of the involved area and for the fault pattern directions. In the Admiralty Mountains, NW-SE oriented dextral faults and NE-SW extensional faults are found across the entire studied area, even more than 100 km away from the coast (Fig. 3). In the rest of the TAM, faulting is focused along the range front and faults are very rare inland. Moreover, the two fault populations observed in the study area intersect each other orthogonally (see also Faccenna et al., 2008), differently from typical deformation at the TAM front that is dominated by localised oblique extension during the Cenozoic development of WARS (Wilson, 1995; Salvini and Storti, 1999; Rossetti et al., 2006b; Storti et al., 2006). Any possible explanation should take into account that in the Admiralty Mountains brittle Cenozoic faulting operated in a context with a significant structural inheritance at regional-scale (dominated by the penetrative NW-SE striking sub-vertical foliation of the Robertson Bay Terrane), whereas in the rest of the TAM, Cenozoic faulting mainly affected granitoids (thus nearly isotropic rocks). In this scenario, the nearly orthogonal fault patterns (NE-SW and NW-SE directed, respectively) can be interpreted either as two distinct phases of tectonic deformation, temporarily separated (Faccenna et al., 2008) or, alternatively, as produced synchronously as the consequence of orthogonal extension (with respect to the present-day coastline), accommodated by the NE-SW striking normal fault strands. In the latter case, the NW-SE fault strands are interpreted as minor transtensional dextral faults that operated through reactivation of the regional inherited NW-SE foliation. The latter hypothesis is supported by the linear array of the major volcanic edifices of the Cenozoic Mc Murdo Volcanic Group,

trending sub-parallel to the coastline (Fig. 3), differently from other TAM sectors where the Mc Murdo volcanoess are more scattered. Furthermore, the alignment of the Hallet and Daniel volcanic edifices across the Tucker Glacier (Fig. 1) suggests a minor strike-slip movement along the Tucker Fault (Salvini et al., 1997) over the last 15 Ma.

7.1. Pre Eocene exhumation

In the Admiralty Block, the absence of Beacon sandstones and Mesozoic basalts and dolerites provides an intriguing issue and a rare case throughout the TAM. Our thermochronological ages are too young to contain sound information on the pre-Eocene evolution, but the preservation of a single Triassic zircon fission-track age (Fitzgerald and Gleadow, 1988) suggests post-Triassic erosion was less than the thickness corresponding to the depth of the zircon PAZ (180-250 °C, e.g. Bernet, 2009; i.e. a depth to 6-8 km with a paleo-geothermal gradient of 30 °C/km). The existence of a Mesozoic sedimentary basin in Victoria Land (Lisker and Läufer, 2013) is not constrained by our data, which can also be modelled as consistent with long-lasting slow exhumation of Ross Orogeny basement. The post-Triassic cover thickness (Victoria Basin and basalt-dolerites) was likely thinner in the Admiralty Mountains than elsewhere in Victoria Land, and did not exceed 2 km, given our estimate of post-Eocene exhumation and the limit given by the preservation of a Triassic zircon and sphene fission-track ages in sample at low elevation (Fitzgerald and Gleadow, 1988). Thermal modeling for scenario 2 with post Jurassic burial suggests stagnation within the apatite PAZ and a possible but not well constrained exhumation from 130 Ma to 90 Ma. This age corresponds to the initial separation and spreading of the Antarctica and Australia plate (125 Ma to 90 Ma; Stagg and Willcox, 1992) and could be evidence for an Early Cretaceous uplift event, as found in other parts of the TAM (Fitzgerald, 1992).

It is noteworthy that present crustal thickness in the Admiralty Mountains seems to attain about 40 km (Piana Agostinetti et al., 2005; Baranov and Morelli, 2013) against the 30 km of the neighbouring area (Hansen et al., 2016). The present crustal thickness is retained to be inherited since pre-Cenozoic times and therefore it is consistent with an already well developed pre-Cenozoic topography that underwent long-lasting erosion, and preventing Mesozoic sediment deposition.

7.2. Eocene-Oligocene to present topographic evolution

During the late Eocene-early Oligocene a phase of fast exhumation occurred, causing the removal of a crustal thickness of some km in the external domain (at least the entire apatite PAZ). Thermal modelling (Fig. 6) shows that rocks of the external domain at ca. 40 Ma had a temperature of 88-156 °C (depending on sample, Table 3) and they cooled between 26 Ma and 38 Ma through the apatite PAZ at a rate of about 6-4 °C/Myr. The temperature corresponding to the inflection of the modelled paths for the external domain (Fig. 6) can be transformed to crustal depth assuming a paleo-geothermal gradient. We assume values of 30-40 °C/km, higher with respect to the value of 25-30 °C/km previously inferred for NVL (Fitzgerald, 1994; Lisker et al., 2006), due to the presence of the recently detected low velocity zone below our sector of NVL (Graw et al., 2016). We obtained a thickness of removed crust of 2-5.2 km above the external domain (Fig. 7b). Thermal modelling suggests that at 40 Ma internal domain samples had a temperature of ca. 65-80 °C, corresponding to 1-2.3 km of crustal thickness. On the basis of these estimates, in Fig. 7b we reconstructed "back eroded" profiles, above the present-day topography.

There exists a spatial correlation between the present high local relief area and the area of maximum eroded thickness (i.e. younger thermochronological ages) (Fig. 7a). The high local relief area is also a high topography area (Fig. 7b), proving that the present local relief is due to a coupled effect of valley incision and uplift of the summit surface, and is not only an effect of higher glacial incision near the glacier mouth. The vertical distribution of AFT age (Fig. 4a) suggests a differential uplift

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between internal and external domains during the Cenozoic, causing external domain young samples to have even higher elevation than the older internal domain samples.

The internal domain local relief is > 2000 m, such relatively high amount of erosion provides an explanation on why the internal domain does not show, in general, ages as old as >100 Ma. It corresponds to a substantial and similar amount of overburden removed above all the analysed samples of the internal domain. This is confirmed by the clustered values of temperature (narrow boxes, Fig. 6) at the time corresponding to the Cenozoic inflection of modelled thermal paths. We infer that the base level of the Admiralty Mountains represents the same exposed crustal level, with the exception of the external domain where it is at least 500 m deeper.

We suggest there may be a causal linkage between the Eocene-Oligocene high exhumation area, present high topography and high local relief, and a high-temperature anomaly in the upper mantle (Fig. 7c). This thermal anomaly is inferred from recent surface wave tomography (Graw et al., 2016). An anomalous hot upper mantle could support high topography through different mechanisms further discussed below, provoking deeper valley incision and hence high local relief. Its overlap (Fig. 7) with the region of young thermochronological ages suggests the thermal anomaly grew in the late Eocene-early Oligocene. This is in agreement with the hypothesis of Graw et al. (2016), who relates the origin of the anomaly to Cenozoic rifting of the Northern Basin. We note the large distance (>200 km) between the rifting of the Northern Basin and the location of the high topography and high temperature anomaly of the Admiralty Mountains region, while in southern Victoria Land the thermal anomaly exactly overlaps with the Terror Rift. This difference suggests an along strike variation of the lithosphere characteristics and style of deformation.

The contribution of a thermal anomaly to present topography, has been quantified by Brenn et al. (2017) in southern Victoria Land. They transformed the seismic waves velocity anomalies in a thermal load and insert it in the flexural model of Stern and ten Brink (1989) and ten Brink et al. (1997). Following a similar approach, we wanted to test if the uplift of the Admiralty Mountains region is consistent with a flexural model for a broken elastic lithosphere with imposed erosional and thermal loads and to test different values for the elastic thickness. For the erosional load calculation we used the removed crustal thickness estimated through our thermochronological analysis (see Fig. 7); for the thermal load we took the dimension (and location) of the low velocity anomaly from the tomographic image of Graw et al. (2016) and the density calculated in Brenn et al. (2017). We modelled the flexure using the Flex2D software package (Cardozo, 2016), the results of all the runs are reported in the Supplementary Fig. 1.

We tested three different scenarios (Fig. 8) with a constant erosional load represented by a trapezoid body of 2 km of thickness at 150 km inland and 4 km at the coast; the thermal load is represented by a rectangular body 100 km thick that in scenario 1 is located between 50 km and 150 km from the coast and in scenario 2 is located between the coast and 150 km. In the scenario 3 we evaluated a possible role of the load of the volcanic edifices along the coast.

For the first run, we used the configuration proposed by Stern and ten Brink (1989), and tested by Brenn et al. (2017), characterized by a linearly variable Te, corresponding to a value of 115 km at 130 km far from the edge and to 5 km at the edge (where the lithosphere is broken). The curve of flexural uplift (blue line, Fig. 8) is very different from our reconstructed back-eroded profiles suggesting that a similar configuration is not suitable for the Admiralty Mountains uplift. The curves with constant and smaller values of Te (10 km and 30 Km, dashed and continue red lines) are the lines that better fit the convex shape of our back-eroded profiles. Scenario 2 with an erosional load distributed between 150 km and the coast tends to produce a too large uplift at the edge (with different and variable Te, too, Supplementary Fig. 1). The role of the volcanic load (scenario 3) is interesting because it tends to increase the bending of the lithosphere: with the same Te used for the scenario 1 (Te of 30 km) the curve is more convex.

In general, we note that the configuration of Stern and ten Brink (1989) is not appropriate to explain the uplift pattern of the Admiralty Mountains. In the Admiralty Mountains, Te should be remarkable thin and probably constant beneath the entire extension of the Admiralty Mountains. Taking into account the uncertainties on the load value and location, we infer that Te values of 10-30 km beneath the fully Admiralty Mountains region (to 150-200 km inland from the coast) are reasonable (Fig. 8). These values are significantly lower than what proposed by most of the authors for the other sectors of the TAM (Stern and ten Brink, 1989; Stern et al., 2005; Brenn et al., 2017). We propose that lower values for the elastic thickness of the Admiralty Mountains region are due to the peculiar thermal conditions of the lithosphere. The anomalous hot upper mantle, suggested by Graw et al. (2016), has modified the elastic properties of the Admiralty Mountains lithosphere, making it softer with respect to the expected East Antarctic craton lithosphere. With reference to the dynamic topography envisaged for the Admiralty Mountains by Faccenna et al. (2008), a thin elastic thickness could increase the contribution of the mantle dynamic to the topography.

7.3. Time-relationship between exhumation and faulting

In our study area, we found evidences of post 10 Ma (McMurdo volcanic rocks) faulting which is in agreement with Faccenna et al. (2008) and studies from other portions of the TAM front (Paulsen and Wilson, 2009; Vignaroli et al., 2015). On the other hand, the youngest thermochronological ages cluster around the late Eocene-early Oligocene. Thus, deformation continued after the main phase of exhumation. The synchronous onset of faulting and exhumation is poorly constrained, too, along the entire TAM. Cenozoic faulting was certainly already active during Eocene-Oligocene, with offshore evidences such as cross-cutting of the RSU6 unconformity (Salvini et al., 1997) and subsidence and faulting of the Cape Roberts Basin (Hamilton et al., 2001), and with onshore evidences such as the Ar-Ar dating of pseudothachylite of Terra Nova bay (34 Ma) and Black Ridge (50-30 Ma) (Di Vincenzo et al., 2004, 2013) and the age of the syntectonic dikes within the Meander Intrusives (48-36 Ma; Rocchi et al., 2002). The large uncertainties on the RSU6 unconformity age and the limited fault dating leave open the possibility that faulting along the margin and offshore predates the phase of main exhumation and continues after that.

8. Conclusions

In the Admiralty Mountains region, an external domain (from the coast to 50–70 km inland) exhibits late Eocene - early Oligocene thermochronological ages, even at high elevation, and corresponds to an exhumation of 2–5.2 km. Differently from other portions of the TAM, in the Admiralty Mountains, this area of maximum exhumation is wider (until 70 km inland) and characterized by high elevation, and is opposed internally to a region with AFT ages between 80 Ma and 60 Ma recording an exhumation phase coeval to that one of the external domain but with a more limited (1.1–2.3 km) crustal unroofing. In the external domain, the spatial correlation between young thermochronological ages, high topography, high local relief and the low seismic velocity anomaly (Graw et al., 2016), points to a high temperature mantle anomaly supporting topography.

With the obtained constraints on the thickness of the rock column removed upon our samples, we calculated an erosional load and reconstructed back-eroded profiles on our study area. We tested different models of flexural uplift, taking into account the thermal load imposed by the presence of the thermal anomaly beneath the Admiralty Mountains. We found that the modelled flexural uplift profiles that better match our reconstructed back-eroded profiles are those ones with an effective flexural thickness (Te) constant and of intermediate values (30–20 km). We proposed that the mantle thermal anomaly positioned

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under the Admiralty Mountains changed the characteristics of the lithosphere, making it softer, and causing a flexural uplift with a convex profile i.e. widening inland the high-elevation/high-exhumation area. The extent of the area interested by brittle deformation and its kinematic and geometric uniformity over the entire study area is consistent with uniform lithospheric characteristics beneath the Admiralty Mountains region.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

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