

Manuscript Number: AES6331R4

Title: Thermal history and basin evolution of the Moatize - Minjova Coal Basin (N'Condédzi sub-basin, Mozambique) constrained by organic maturation levels

Article Type: Research Paper

Keywords: Karoo, Mozambique, Organic maturation, Permian - Triassic, Reworked palynomorphs, Moatize - Minjova Coal Basin, Vitrinite Reflectance

Corresponding Author: Miss Francesca Galasso, MSc

Corresponding Author's Institution: University of Zurich

First Author: Francesca Galasso, MSc

Order of Authors: Francesca Galasso, MSc; Paulo Fernandes, Ph.D; Giovanni Montesi, MSc; Joao Marques; Amalia Spina, Ph.D; Zelia Pereira, Ph.D

Abstract: Kerogen concentrates obtained from Lopingian (Late Permian) to Upper Triassic mudrock lithologies of seven coal exploration boreholes, drilled in the Moatize - Minjova Coal Basin (N'Condédzi sub-basin, Mozambique), were studied by means of vitrinite reflectance (VR), spore fluorescence and spore colour, in order to constrain the thermal history and basin evolution by organic maturation levels. VR increases with depth, indicating organic maturation related to sediment burial for most of the boreholes. Modelled VR data indicate a regional palaeogeothermal gradient between 35 and 40°C/km. Lower Jurassic doleritic intrusions observed in three boreholes had only local thermal effects without affecting the regional palaeogeothermal gradient. Two boreholes located near the basin margin show high palaeogeothermal gradients suggesting thermal processes other than heating due to burial were involved. These processes may have involved hot diagenetic fluids circulating through fault zones and/or permeable lithologies, locally elevating geothermal gradients. Circulation of these fluids was induced by lithostatic pressure due to rapid rates of sedimentation. These high sedimentation rates lead to the accumulation of a thick succession (over 2000 m) of Lopingian (Late Permian) to Upper Triassic siliciclastic sediments. All the organic maturation indices measured and the age of the successions indicate that organic maturation occurred during or after Late Triassic times. However, the presence of reworked Permian palynomorphs into Upper Triassic sediments and the absence of Middle Triassic sediments indicate an exhumation and erosion of Permian strata in Middle Triassic times. The organic maturation levels of the reworked palynomorph population are considerably higher than the indigenous Upper Triassic population, indicating that they attained higher burial temperatures prior to being reworked.

Research Data Related to this Submission

There are no linked research data sets for this submission. The following reason is given:

All the data used in this research are available, in the article as tables and the protocols and methodologies used are also described in the article.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1 **Thermal history and basin evolution of the Moatize - Minjova Coal Basin (N'Condédzi**
2 **sub-basin, Mozambique) constrained by organic maturation levels**

3
4
5
6
7
8
9
10 4 Francesca Galasso^{1,2*}, Paulo Fernandes², Giovanni Montesi¹, João Marques³, Amalia Spina¹,
11
12 5 Zélia Pereira⁴

- 13
14 6
15
16 7 1. Department of Physics and Geology, University of Perugia. Via Pascoli, 06123 Perugia,
17
18 8 Italy
19
20 9 2. Centro de Investigação Marinha e Ambiental (CIMA), Universidade do Algarve, Campus
21
22 10 de Gambelas, 8005-139 Faro, Portugal
23
24 11 3. Gondwana Empreendimentos e Consultorias, Limitada, Rua B, no. 233, Bairro da COOP,
25
26 12 Caixa Postal 832, Maputo, Mozambique
27
28 13 4. Laboratório Nacional de Energia e Geologia (LNEG), Rua da Amieira, Apartado 1089,
29
30 14 4466-901 S. Mamede Infesta, Portugal
31
32
33

34 16 * Corresponding author: francescagalasso1992@gmail.com
35
36
37
38
39
40

41 19 **Abstract**

42
43 20 Kerogen concentrates obtained from Lopingian (Late Permian) to Upper Triassic mudrock
44
45 21 lithologies of seven coal exploration boreholes, drilled in the Moatize – Minjova Coal Basin
46
47 22 (N'Condédzi sub-basin, Mozambique), were studied by means of vitrinite reflectance (VR),
48
49 23 spore fluorescence and spore colour, in order to constrain the thermal history and basin
50
51 24 evolution by organic maturation levels. VR increases with depth, indicating organic
52
53 25 maturation related to sediment burial for most of the boreholes. Modelled VR data indicate a

1
2
3 26 regional palaeogeothermal gradient between 35 and 40°C/km. Lower Jurassic doleritic
4
5 27 intrusions observed in three boreholes had only local thermal effects without affecting the
6
7 28 regional palaeogeothermal gradient. Two boreholes located near the basin margin show high
8
9 29 palaeogeothermal gradients suggesting thermal processes other than heating due to burial
10
11 30 were involved. These processes may have involved hot diagenetic fluids circulating through
12
13 31 fault zones and/or permeable lithologies, locally elevating geothermal gradients. Circulation
14
15 32 of these fluids was induced by lithostatic pressure due to rapid rates of sedimentation. These
16
17 33 high sedimentation rates lead to the accumulation of a thick succession (over 2000 m) of
18
19 34 Lopingian (Late Permian) to Upper Triassic siliciclastic sediments. All the organic maturation
20
21 35 indices measured and the age of the successions indicate that organic maturation occurred
22
23 36 during or after Late Triassic times. However, the presence of reworked Permian
24
25 37 palynomorphs into Upper Triassic sediments and the absence of Middle Triassic sediments
26
27 38 indicate an exhumation and erosion of Permian strata in Middle Triassic times. The organic
28
29 39 maturation levels of the reworked palynomorph population are considerably higher than the
30
31 40 indigenous Upper Triassic population, indicating that they attained higher burial temperatures
32
33 41 prior to being reworked.
34
35
36
37
38
39
40

41 44 **Keywords:** Karoo, Mozambique, Organic maturation, Permian – Triassic, Reworked
42
43 45 palynomorphs, Moatize – Minjova Coal Basin, Vitrinite Reflectance
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 **49 1. Introduction**

5
6 50 The Karoo Supergroup (KSG) of Southeastern Africa comprises sedimentary and volcanic
7
8 51 rock units that span a time interval of Late Carboniferous to Early Jurassic, and which attained
9
10 52 a considerable thickness (more than 7000 m) in some basins (Johnson et al., 1996; Cairncross,
11
12 53 2001; Catuneanu et al., 2005). Regardless of tectonic processes related to individual basin
13
14 54 formation and subsequent geological development the stratigraphy of the KSG is very
15
16 55 consistent across all basins where it is preserved (Johnson et al., 1996; Catuneanu et al., 2005,
17
18 56 Hancox, 2016). The sedimentary successions reflect major palaeogeographical and climatic
19
20 57 changes during the development of the Karoo basins (Catuneanu et al., 2005; Götz and
21
22 58 Ruckwied, 2014; Götz et al., 2017). In central-west Mozambique, sediments of the KSG are
23
24 59 well represented in various basins situated along the Zambezi River valley in the Tete
25
26 60 Province (GTK Consortium, 2006) (Fig. 1). In these basins the KSG, normally, rests
27
28 61 unconformably over crystalline Precambrian basement rocks, and the base of the stratigraphic
29
30 62 succession consists of conglomerates and mudrocks of the Dwyka Group (Pennsylvanian to
31
32 63 Cisuralian) comparable to the Main Karoo Basin of South Africa. These conglomerates were,
34
35 64 deposited by waning and waxing of glaciers of the Late Palaeozoic glaciations of Gondwana
36
37 65 (Visser, 1989, Isbell et al., 2008). The northward drift of Gondwana to lower latitudes during
38
39 66 the Permian, caused more temperate climate conditions to establish throughout this
40
41 67 paleocontinent. Glaciation was terminated by late Palaeozoic times and in basins located north
42
43 68 of the Main Karoo Basin (South Africa), sedimentation mostly took place in continental
44
45 69 environments characterized by river systems and freshwater lakes (Cairncross, 2001; Kreuser
46
47 70 and Woldu, 2010; Götz and Ruckwied, 2014). The sedimentary record of these times
48
49 71 corresponds to the siliciclastic-dominated, coal-bearing lithologies of the Cisuralian to
50
51 72 Guadalupian Ecca Group (Cairncross, 2001; Catuneanu et al., 2005, Hancox, 2016). At
52
53 73 present, the existence of widespread coal seams interbedded in the Ecca Group stratigraphic
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3 74 sequence, represents an important natural resource and asset for Mozambique's economy
4
5 75 (Vasconcelos, 2000, 2013). Overlying the Ecca Group are siliciclastic-dominated stratigraphic
6
7 76 sequences belonging to the Beaufort Group (Lopingian - Middle Triassic) and the Stormberg
8
9 77 Group (Late Triassic - Early Jurassic). The sediments of these two groups were deposited by
10
11 78 major river systems or aeolian processes in desert environments under hot and arid climatic
12
13 79 conditions (Johnson et al., 1996; Catuneanu et al., 2005). The contact between the Beaufort
14
15 80 Group and the overlying Stormberg Group corresponds to a hiatus that spans most of the
16
17 81 Middle Triassic (Catuneanu et al., 2005). The KSG is capped by the Lower Jurassic volcanic
18
19 82 rocks (*ca.* 183 Ma) of the Drakensberg Group, which are related to the Karoo - Ferrar Large
20
21 83 Igneous Province and pre-date the break-up of Gondwana (Duncan et al., 1997).
22
23

24 84
25
26 85 Thermal history analysis is an essential part of any study of sedimentary basins and their
27
28 86 hydrocarbon source rock potential. There are several optical methods that can be used to
29
30 87 estimate maximum temperatures attained by strata during subsidence and interpret their
31
32 88 thermal history (Price, 1983). Vitrinite reflectance (VR) is an optical method considered to be
33
34 89 a reliable indicator of the organic matter maturity levels of sedimentary rocks (Hunt, 1996;
35
36 90 Robert, 1988; Tissot and Welte, 1978). Since maturity levels are largely related to
37
38 91 temperature, VR is also a good indicator of peak (palaeo-) temperatures, which accounts for
39
40 92 its widespread use in basin analysis (Middleton, 1982; Corcoran and Clayton, 2001;
41
42 93 Fernandes et al., 2012, 2013, 2015; Mariño et al., 2015). Other optical methods, such as spore
43
44 94 colour (TAI) and spore fluorescence provide a rapid evaluation of organic maturation levels,
45
46 95 complementing the information attained by VR (Van Gijssel, 1979; McPhilemy, 1988; Suárez-
47
48 96 Ruiz et al., 2012). Fernandes et al. (2015) studied the thermal history of the Lopingian KSG
49
50 97 sediments of the Moatize – Minjova Coal Basin combining VR and Apatite Fission Track
51
52 98 Analysis (AFTA) of two boreholes located in the Moatize sub-basin (Fig. 1). These authors
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3 99 concluded that maturation levels corresponded to a coal rank of medium rank B and A coals
4
5
6 100 (1.3 - 1.7%Ro). Maturation levels increase linearly downhole in the two studied boreholes,
7
8 101 indicating that burial with a constant geothermal gradient was the main process controlling
9
10 102 peak temperature. The thermal model for the history of the basin proposed by Fernandes et al.
11
12 103 (2015), indicates that peak burial temperatures were attained shortly (3 - 10 Ma) after
13
14 104 deposition in Lower Triassic times. The thermal model also indicates two episodes of cooling
15
16 105 and exhumation: a first period of rapid cooling between 240 and 230 Ma (Middle– Late
17
18 106 Triassic boundary) implying 2500 - 3000 m of denudation; and a second period, also of rapid
19
20 107 cooling, from 6 Ma (late Miocene) onwards implying 1000 - 1500 m of denudation.
21
22 108

23
24 109 In the present work, a detailed account of the organic maturation levels assessed by different
25
26 110 optical methods (VR, spore colour and spore fluorescence) of seven boreholes drilled for coal
27
28 111 exploration is described. The boreholes are located in the N'Condédzi sub-basin of the
29
30 112 Moatize – Minjova Coal Basin (Figs. 1 and 2). This study allowed the evaluation of the
31
32 113 maturity of organic matter and the thermal history of the KSG sedimentary succession in the
33
34 114 N'Condédzi region, and helps to constrain the tectonic model for the development of the
35
36 115 Karoo Basin in this region.
37
38
39 116

40 41 117 **2. Geological setting of the Moatize – Minjova Coal Basin in the N'Condédzi sub-basin**

42
43 118 Differences in the stratigraphy, tectonic setting and geographic position of KSG outcrops
44
45 119 along the Zambezi river valley in Mozambique, allow their division into three different coal-
46
47 120 bearing basins, which are, from west to east, the Chicôa – Mecúcoè, Sanângoè – Mefidézi and
48
49 121 the Moatize – Minjova Coal Basins, respectively (Lächelt, 2004; GTK Consortium, 2006)
50
51 122 (Fig. 1). These basins are part of a network of rift related basins that formed north of the
52
53 123 South African Main Karoo Basin, during the Permian to Lower Jurassic time interval. The
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 124 Zambezi River valley basins developed during brittle reactivation of high strain zones (e.g.
5
6 125 the Sanângoé and Mzarabani shear zones) (Fig. 1) of the Zambezi Belt. This mobile belt
7
8 126 formed between the Congo and Kalahari Cratons during the Pan-African Orogeny (620 – 530
9
10 127 Ma) (Carvalho, 1977; Afonso, 1984; Pinna et al., 1993; Jamal, 2005; GTK Consortium, 2006;
11
12 128 Norconsult Consortium, 2007; Grantham et al., 2008; Viola et al., 2008). The tectonic fault-
13
14 129 related reactivation started in the Cisuralian (early Permian) by the initiation of strike-slip
15
16 130 faulting under a transtensional stress regime that formed extensional basins with a graben to
17
18 131 half graben geometry (Carvalho, 1977; Hankel, 1994; Lächelt, 2004; Catuneanu et al., 2005;
19
20 132 GTK Consortium, 2006).

21
22 133
23
24 134 The boreholes used in this study were drilled in the N'Condédzi sub-basin of the Moatize-
25
26 135 Minjova Coal Basin, which is approximately 50 km long and 25 km wide, and is located *ca.*
27
28 136 70 km northeast of Tete City (Figs 1 and 2). Its margins are faulted against the
29
30 137 Mesoproterozoic Tete Suite (Gabbro-Anorthosite) to the SW and the Mesoproterozoic gneiss
31
32 138 and granite rocks of the Furancungo Suite to the N by the WNW –ESE trending Mwanza
33
34 139 Fault.

35
36
37 140
38
39 141 The complete Karoo stratigraphic succession of the Moatize - Minjova Coal Basin is thicker
40
41 142 than 800 m (Real, 1966; Thonnard, 1971/1972; Afonso, 1975; Vasconcelos, 1995; Mugabe,
42
43 143 1999; Lächelt, 2004; GTK Consortium, 2006), whereas in the N'Condédzi sub-basin
44
45 144 Lakshminarayana (2015), a Lower Karoo succession with a thickness of more than 900 m is
46
47 145 reported. The base of the succession consists of the tillites of the Vúzi Formation, which
48
49 146 overly unconformably Precambrian basement rocks. However, the type section for this
50
51 147 formation was defined in the area of the Mucanha and Vúzi Rivers (Carvalho, 1977)
52
53 148 belonging to the Chicôa-Mecúcoè Basin, located upstream in the Zambezi River valley (Fig.

1
2
3
4 149 1). In the Mucanha-Vúzi area, the Vúzi Formation consists of 10 m-thick ill-bedded matrix
5
6 150 supported red conglomerates that are conformably overlain by 10 m-thick mud supported
7
8 151 grey-black conglomerates. Due to the lack of conclusive evidences of glacial action (transport
9
10 152 and deposition), such as, striations on surfaces of the basement rocks and on surfaces of the
11
12 153 clasts in the conglomerates, and dropstones and varve-like sedimentary rhythms, Carvalho
13
14 154 (1977) interpreted these conglomerates, not as glacial deposits, but probably as coarse alluvial
15
16 155 fans. These coarse clastic beds were probably deposited at the base of, and adjacent to, fault
17
18 156 scraps, where the topographic relief was created by vertical fault movements coeval to the
19
20 157 formation of the Karoo rift basins. Recently, a *ca.* 130 m thick succession of the Vúzi
21
22 158 Formation, cropping out in the Murrongódzi River, was described in the Moatize - Minjova
23
24 159 Basin by Achimo et al. (2014). The bulk of the succession consists of ill-sorted matrix-
25
26 160 supported conglomerates showing typical features of glacial to sub-glacial transport and
27
28 161 deposition, interpreted as being formed by the advance and retreat of ice caps over lakes and
29
30 162 fluvio-glacial plains. From the description of the Vúzi Formation in the different Karoo basins
31
32 163 of the Zambezi River valley, it is evident that it was deposited in a variety of sedimentary
33
34 164 environments and tectonic conditions, which require further research in order to ascertain the
35
36
37 165 relations between different processes and, possibly, the age and *tempus* of the accumulation of
38
39 166 the sediments.

40
41 167
42
43 168 The coal-bearing Moatize Formation conformably overlies the Vúzi (Tillite) Formation and
44
45 169 consists of interbedded carbonaceous mudstones, siltstones, sandstones and coal beds
46
47 170 interpreted as fluvial and lacustrine sediments deposited under wet temperate climatic
48
49 171 conditions. In the Moatize region, the formation attains a thickness of *ca.* 300 - 400 m (Real,
50
51 172 1966; Afonso, 1976; GTK Consortium, 2006) and has six main coal seams, which are known
52
53 173 locally as “Carbonaceous Complexes.” These “Complexes” consist of interbedded plant-rich
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3 174 carbonaceous mudstones and coal beds of variable thickness. Palaeoassemblages (plant
4
5 175 macrofossils and palynomorphs) suggest Cisuralian-Guadalupian (Early to Middle Permian)
6
7 176 age for the upper part of the Moatize Formation, correlated with the Middle-Late Permian age
8
9
10 177 Ecca Group of the Main Karoo Basin in South Africa (Daber, 1984). However, recent
11
12 178 palynological revision of the upper part of the Moatize Formation that was penetrated by two
13
14 179 coal exploration boreholes (DW123 and DW132) indicates that this part of the Moatize
15
16 180 Formation reaches the latest Permian, with the Permian-Triassic boundary identified at *ca.* 42
17
18 181 m depth in borehole DW132 (Pereira et al. 2016).

19
20 182
21
22 183 The Moatize (Sandstone) Formation is overlain by a thick sequence (*ca.* 4 km) of siliciclastic
23
24 184 rocks divided into two stratigraphic units, the Matinde (Marl-Sandstone) Formation at the
25
26 185 base, and the Cádzi (Sandstone) Formation at the top (GTK Consortium, 2006). Both
27
28 186 formations were deposited in fluvial to possibly desert environments, recording the transition
29
30 187 from seasonal temperate to hot arid climatic conditions. Due to the lack of biostratigraphic
31
32 188 markers in both formations, the Matinde Formation is correlated to the Middle-Upper Ecca
33
34 189 Group of the Main Karoo Basin of South Africa (Silva et al., 1967), whereas the Cádzi
35
36 190 Formation is correlated with the Beaufort Group of the same basin. With the exception of few
37
38
39 191 1 - 3 m thick doleritic dykes and sills that intrude the sedimentary formations, the volcano-
40
41 192 sedimentary lithologies of Lower Jurassic age that capped the KSG, and are correlated with
42
43 193 the Stormberg Volcanics of the Main Karoo Basin, are not well represented in the Moatize-
44
45 194 Minjova Coal Basin (Vasconcelos, 1995).

46
47 195
48
49 196 Lakshminarayana (2015) compared the stratigraphic succession of the KSG in the
50
51 197 N'Condédzi sub-basin with the succession described for the Moatize sub-basin. The Vúzi
52
53 198 Formation rests unconformably on gabbros and anorthosites of the Mesoproterozoic Tete
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3 Suite. The Vúzi Formation consists of clast-supported conglomerates interbedded with
4
5 sandstones, siltstones and carbonaceous shales forming thinning and fining upward cycles.
6
7 The top part of the Vúzi Formation is characterized by a sequence known as the *Transitional*
8
9 *Assemblage* consisting of sandstones, interbedded with carbonaceous shales and coal beds.
10
11 This formation is *ca.* 60 – 140 m thick. The succeeding Moatize Formation attains a
12
13 maximum of 900 m thick in the N'Condédzi sub-basin and consists of interbedded meter
14
15 thick coal seam, sandstones, siltstones and carbonaceous shales. No new biostratigraphic
16
17 information was provided by Lakshminarayana (2015) on the age of the Vúzi and Moatize
18
19 formations in this sub-basin and, therefore, this author correlated these formations with the
20
21 Pennsylvanian (Late Carboniferous) to Cisuralian (early Permian) Dwyka Group and the
22
23 Permian Eccca Group, respectively.
24
25

26
27

28 **3. Materials**

29
30 The samples analysed in this study were obtained from seven coal exploration boreholes
31
32 drilled in the N'Condédzi sub-basin (Fig. 2). Black carbonaceous shales, black shales, grey
33
34 mudstones and grey siltstones, were the main lithologies sampled for organic maturation
35
36 studies. Coal was not sampled because it was not present in the cores during the sampling.
37
38 The coal seams were sampled earlier by the exploration companies that owned the mining
39
40 rights of the area, and shipped to laboratories to assess its quality. The boreholes studied were
41
42 chosen in order to represent all the stratigraphic units of the KSG present in the N'Condédzi
43
44 sub-basin. Five of the boreholes studied intersected the basement at different depths,
45
46 representing the coal bearing units that characterize the lower units of the stratigraphy
47
48 (Moatize Formation), whereas two boreholes penetrated the *ca.* 500 m thick successions
49
50 consisting mainly of red bed lithologies that represent the upper stratigraphic units (Matinde
51
52 and Cádzi formations) of the KSG in sub-basin. One hundred and seventy two samples of the
53
54

55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 224 lithologies indicated were processed for organic maturity analysis and palynology studies.
5
6 225 One hundred and one samples yielded organic material suitable for these studies, however,
7
8 226 seventy-one samples from boreholes A1TR-018, A1TM-039, TGDH(C)005 and CIMT-014
9
10 227 were barren.

11
12 228

13 14 229 **3.1. Borehole ZSA-32**

15
16 230 This borehole is located near the southern margin of the Karoo outcrop in the N'Condédzi
17
18 231 sub-basin (Fig. 2). It has a total depth of 220 m, and penetrated at its base a 5 m thick
19
20 232 sequence of the basement rocks of the Tete Suite, consisting of gabbros (Fig. 3). The latter
21
22 233 lithologies are unconformably overlain by a 3 m thick bed of clast-supported conglomerates
23
24 234 intercalated with very thin beds red siltstones and mudstones, positioned immediately above
25
26 235 the unconformity. These red lithologies caused the red staining of the altered gabbros below
27
28 236 the unconformity. These two features, red stain of the basement and red lithologies, are more
29
30 237 compatible with deposition under oxidizing sub-aerial conditions, rather than glacial to peri-
31
32 238 glacial environments of the Dwyka time. The succession in the borehole interval from 209 m
33
34 239 to 180 m, consists of black carbonaceous shales capped by a 2 m thick coal bed. This is
35
36 240 followed by an interval from 180 m to 62 m, characterized by coarse to medium grained
37
38
39 241 sandstones interbedded with shales and siltstones and some coal beds. A 10 m thick coal bed
40
41 242 caps the latter borehole interval. The upper part of the borehole from 50 m to the top of the
42
43 243 borehole consists of sandstones interbedded with siltstones and shales. The succession in this
44
45 244 borehole is also intruded by several doleritic sills (Fig. 3).

46
47 245

48 49 246 **3.2. Borehole A1TR-018**

50
51 247 Borehole A1TR-018 was drilled to a total depth of *ca.* 91 m, and penetrated Karoo sediments
52
53 248 overlying crystalline basement rocks represented by gabbros of the Tete Suite at *ca.* 85 m
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 249 depth (Fig. 4). This borehole is located only 1 km (direction) from the outcrop, which includes
5
6 250 the contact between the Tete Suite and Karoo Supergroup in the N'Condédzi sub-basin (Fig.
7
8 251 2). A 1 m clast-supported conglomerate bed unconformably overlies the Precambrian
9
10 252 basement. The conglomerate grades upward into a 4 m thick bed of carbonaceous shales,
11
12 253 followed upwards by *ca.* 6 m thick sandstone-siltstone dominated interval and a 4 m thick
13
14 254 clast-supported conglomerate interval interbedded with very thin beds of shale. The upper part
15
16 255 of the core consists of a 70 m sequence dominated by sandstones and siltstones beds
17
18 256 interbedded with thin to very thin beds of shales, followed upward by a 10 m thick shale
19
20 257 dominated interval.

21
22 258
23
24 259 **3.3. Borehole TGDH(C)005**

25
26 260 This borehole was drilled in a small outcrop area of the Karoo Supergroup surrounded by the
27
28 261 Mesoproterozoic Tete Suite (Fig. 2). It has a total depth of *ca.* 230 m and penetrated, an 11 m
29
30 262 thick sequence of basement rocks consisting of anorthosites (Fig. 5) at the base. These are
31
32 263 unconformably overlain by about 38 m of coarse- to medium-grained sandstone and siltstone
33
34 264 beds interbedded with thin to very thin beds of shales belonging to the KSG. This situation
35
36 265 indicates the absence of the conglomerate beds that usually characterize the base of the KSG,
37
38 266 in the Moatize and in other Karoo basins, suggesting that the base of Karoo Supergroup is
39
40
41 267 diachronous in this sub-basin. The latter sandstone-siltstone interval is followed by
42
43 268 approximately 70 m of dominantly siltstones and shales with thin beds of coal concentrated in
44
45 269 the 162 – 168 m and 110 – 123 m depth intervals. In the interval between 98 m and 68 m,
46
47 270 coarse- to medium-grained sandstone beds are interbedded with very thin beds of siltstones
48
49 271 and shales. The interval from 68 m depth up to the top of the core consists of shales,
50
51 272 carbonaceous shales and several thin beds of coal, typical of barcode coals.

52
53 273
54

55
56
57
58
59
60
61
62
63
64
65

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

3.5. Borehole AITM-085

This borehole has a total depth of ca. 727 m and penetrated a 2 m thick sequence of basement rocks consisting of anorthosites belonging to the Tete Suite at its base (Fig. 6). The basement rocks are unconformably overlain by about 55 m of clast to matrix support conglomerates interbedded with siltstones, sandstones, and shales. Approximately 160 m of dominantly shales, carbonaceous shales, siltstones and thin beds of coals follow the latter conglomerate dominant interval. A coarser-grained interval consisting of siltstones, medium- to coarse-grained sandstones and thin beds of shales are positioned between approximately 415 m and 282 m depth. From 282 m to 18 m depth the succession consists of shales, carbonaceous shales and several thin beds of coal. The top, 18 m of this core consists of coarse- to medium-grained sandstones. The succession in this core is intruded by dolerite sills concentrated in the depth interval between 340 m and 90 m. The sill thickness is 1 – 2 m on average but at approximately 160 m, a conspicuous 12 m thick doleritic sill occurs that caused sufficient heating to affect the VR results (section 5).

3.4. Borehole CIMT-014

This borehole has a total depth of 500 m and mostly consists of siliciclastic red bed lithologies (Fig. 7). The top of the Mesoproterozoic basement was not penetrated. From the base to 470 m, the succession changes in both lithology and sedimentary features. This basal 30 m thick succession consists of medium- to coarse-grained grey sandstones interbedded with laminated grey siltstones and carbonaceous shales, the red sediment colours, which is characteristic for most of the core is absent in this basal interval. Two prominent coarse-grained sandstone dominant intervals are present, the first between 310 m and ca. 470 m, and the second between 210 m and 260 m depth. These intervals consist of coarse-grained (sometimes

1
2
3
4 299 conglomeratic) to medium-grained red sandstones interbedded with red to brown mudstones
5
6 300 and siltstones. The interval from 310 m and 260 m depth of the is characterized by fine-
7
8 301 grained lithologies dominated by red mudstones interbedded with thin beds of grey mudstones
9
10 302 and brown siltstones, with few beds of coarse-to medium-grained red sandstones. Another
11
12 303 fine-grained dominated interval with the same lithological features is found between 210 m
13
14 304 depth and the top of the borehole.

15
16 305
17
18 306 **3.6. Borehole AITM-039**

19
20 307 This borehole was drilled to total depth of *ca.* 600 m, and consists mainly of red siliciclastic
21
22 308 lithologies (Fig. 8). This succession exhibits many lithological similarities with borehole
23
24 309 CIMT-014. However, it differs by a higher dominance of coarse-grained siliciclastic rocks.
25
26 310 Accordingly, from the base to 470 m depth, the succession is dominated by red to brown
27
28 311 siltstone beds interbedded with red mudstones and few thin beds of grey mudstones and red
29
30 312 sandstones, whereas the interval between 470 m and 350 m is characterized by thick, red to
31
32 313 purple sandstone beds. Between 350 m and the top of the core, the succession consists of thick
33
34 314 beds of coarse- to medium-grained red sandstones intercalated with thick beds of brown
35
36 315 siltstones and red mudstones.

37
38
39 316
40
41 317 **3.7. Borehole AITM-058**

42
43 318 With a total depth of 1000 m, borehole AITM-058 (Fig. 9) is the deepest of all the boreholes
44
45 319 studied, consisting mainly of fine-grained siliciclastic lithologies (shales and siltstones). At its
46
47 320 base a 4 m sequence of gabbros – anorthosites belonging to the Tete Suite was penetrated.
48
49 321 The latter lithologies are unconformably overlain by red siltstones, fine-grained sandstones,
50
51 322 and red mudstones that grade upwards immediately into black carbonaceous shales
52
53 323 interbedded with two intervals of clast- to matrix-supported conglomerates up to *ca.* 930 m

1
2
3
4 324 depth. The top of the basement rocks is red stained and the features of the lithologies above
5
6 325 the unconformity, also suggest sub-aerial sedimentary conditions and the probable formation
7
8 326 of soils, rather than sedimentation under glacial to peri-glacial conditions prevalent during the
9
10 327 deposition of the Dwyka type lithologies. The interval between 930 m and 750 m in the
11
12 328 succession is characterized by a cyclic repetition of siltstone and sandstone interbedded with
13
14 329 shales. This is followed by a very thick interval from 750 m to 190 m, consisting mainly of
15
16 330 black carbonaceous shales, shales, siltstones and coal beds. The latter interval also included
17
18 331 more coarse-grained lithologies, consisting of sandstones and siltstones especially between
19
20 332 610 m and 490 m depth. From 190 m depth to the top of the core, the succession consists of
21
22 333 coarse- to medium-grained grey sandstones alternating with laminated siltstones,
23
24 334 carbonaceous shale and thin beds of coal. The occurrence of several doleritic sills is
25
26 335 characteristic for the succession of this borehole.

27
28 336
29
30

31 337 **4. Organic matter extraction techniques and methods of organic maturation assessment**

32
33 338 One hundred and seventy two mudrock core samples were used for thermal maturity analysis
34
35 339 using the laboratory facilities of CIMA, Universidade do Algarve. Twenty grams of mudrock
36
37 340 were crushed and placed in a 50 mL Falcon tube. To the crushed rocks was added a few drops
38
39 341 of HCl to test for carbonates. Since all the samples proved to be devoid of carbonates, the
40
41 342 crushed mudrock samples were treated with HF (40%) until all the silicates were dissolved.
42
43 343 Then the organic residue obtained was rinsed and decanted several times using distilled water
44
45 344 until the organic residue was fully neutralized. Afterwards, the samples were sieved using a
46
47 345 15µm mesh sieve. For spore fluorescence, spore colour and palynological analysis, the
48
49 346 organic residues were mounted on palynological slides using acrylic resin Elvacite®.
50

51
52 347
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

4.1. Vitrinite Reflectance

The obtained organic residues were mounted and polished after the method by Hillier and Marshall (1988). Mean random vitrinite reflectance in oil immersion (%*R_o*) was the vitrinite reflectance (VR) parameter chosen for thermal maturity assessment, because the methodology adopted accounts non-oriented vitrinite particles. For vitrinite identification and measurement several criteria were taken into account following the guidelines recommended by the ASTM D7708-14 (2014), ISO 7404-5 (2009) and the International Committee for Coal and Organic Petrology (1998). VR measurements on all samples was performed at the University of the Algarve, Portugal, using an Olympus BX 51 microscope equipped with a black and white Olympus XC-50 digital camera. The greyscale (8-bit) digital images of vitrinite particles were analysed using the graphical tool VITRINITE, which runs within the Mirone Suite and calibrates the scale of 256 grey levels with standards of known reflectivity (Fernandes *et al.*, 2015). The reflectance values of the standards used were: 0.00 %, 0.428 %, 0.595 %, 0.897 %, 1.314 %, 1.715 %, 3.15% and 5.37 %. VR was measured in non-polarized incident light with a wavelength of 546 nm and immersion oil with a refractive index of 1.518 at a room temperature of 20°C. Figure 11 shows some photographs of vitrinite grains which reflectance values was measured for this study. One hundred random reflectance values were measured across the polished thin sections and their arithmetic mean and standard deviation were calculated (Table 1). The arithmetic mean was considered to be the true %*R_o* for the sample. As described in Section 3, the stratigraphic sections of three of the boreholes studied (ZSA-32, A1TM-058 and A1TM-085) were intruded by doleritic sills. Some of the samples of these three boreholes, close to the intrusion walls, have high vitrinite reflectance values (Table 2). The high vitrinite reflectance values measured for these samples, are attributed to the

1
2
3
4 372 localized heat effect of the igneous intrusion in the aureoles and not to burial heat (see Section
5
6 373 7. Discussion). Hence, the vitrinite reflectance measured in the later samples (Table 2) were
7
8 374 not included neither in the calculation of burial palaeotemperatures and palaeogeothermal
9
10 375 gradients, nor in the estimation of eroded covers (see Section 6. Interpretation of organic
11
12 376 maturation results). However, the vitrinite reflectance values of the heat affected were
13
14 377 important for the thermal history discussion of the studied region.
15
16

17 378 18 19 379 **4.2. Spore fluorescence and spore colour**

20
21 380 Qualitative spore fluorescence and spore colour are two optical parameters of thermal
22
23 381 maturity of organic maturation, useful for evaluating maturation levels of low-rank rocks until
24
25 382 the end of the oil window (1.35 - 1.5%*Ro*) (Van Gijzel, 1979; McPhilemy, 1988; Suárez-Ruiz
26
27 383 et al., 2012). When correlated with the quantitative VR method, spore fluorescence and colour
28
29 384 parameters can provide additional support for the thermal maturity of the rocks. Maturation
30
31 385 causes a gradual shift in organic matter fluorescence colours (red shift) from the shorter to the
32
33 386 longer wavelengths, that is, blue and green to yellow, orange and finally red. Of all the
34
35 387 macerals of the liptinite group, sporinite is the one that shows the most consistent changes in
36
37
38 388 fluorescence colour spectra and intensity with increasing maturation. Under fluorescence
39
40 389 excitation, it changes colour from green through yellow to orange and finally red, with
41
42 390 increasing maturity to the top of the oil-window, after which it no longer fluoresces. A
43
44 391 phenomenon frequently noticed in fluorescent palynomorphs is the fading effect (van Gijzel,
45
46 392 1979). The fading effect is due to a photochemical modification of the fluorescing organic
47
48 393 matter during prolonged blue light exposure, (30 minutes to 2 hours or more). During this
49
50 394 lengthy exposure the intensity of fluorescence may increase or decrease; if it increases, the
51
52 395 fading is said to be positive, conversely, if it diminishes is negative. In other words, the
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4³⁹⁶ emitted fluorescence spectrum may move either towards higher wavelengths (red band) or
5
6³⁹⁷ towards shorter wavelengths (green band), the fading is said to be positive in the first case and
7
8³⁹⁸ negative in the second.

9
10
11³⁹⁹ The analysis of qualitative spore fluorescence colours was undertaken in the University of the
12
13⁴⁰⁰ Algarve using an Olympus BX 51 microscope equipped with a metal halide lamp
14
15⁴⁰¹ fluorescence unit; XCite Series 120Q and with a violet and Blue +12 filter block that
16
17⁴⁰² generates a wavelength band of 390 - 490 nm. This system was allowed to stabilize for 5 min
18
19⁴⁰³ before any observation of the fluorescence of palynomorphs was attempted. Suitable spore
20
21⁴⁰⁴ species with smooth and medium thick exine, such as *Densoisporites* spp., were subjected to 5
22
23⁴⁰⁵ minutes of excitation, after which their fluorescence colours were recorded. The same spores
24
25⁴⁰⁶ were exposed for a further thirty minutes to record any fading effects. The terminology used
26
27⁴⁰⁷ for describing fluorescence colours was blue (B), green (G), yellow (Y), dark yellow (DY),
28
29⁴⁰⁸ orange (O), dark orange (DO) and red (R).

30
31
32⁴⁰⁹
33
34⁴¹⁰ Spore exine colour has long been suggested by palynologists as a method to assess the
35
36⁴¹¹ thermal maturity of sedimentary rocks, because they observed that, with increasing burial
37
38
39⁴¹² depth, spore colour changes from light to dark and that the change is progressive and
40
41⁴¹³ irreversible (Correia, 1971; Staplin, 1982). In this study, spore colour was recorded using the
42
43⁴¹⁴ Phillips Petroleum Colour Standard version no. 2 (Pearson, 1984), which is an adaptation of
44
45⁴¹⁵ Staplin's Thermal Alteration Index (TAI) chart, because it includes more shades for the same
46
47⁴¹⁶ colour index. The spore colour index for the samples was given by the colour of the dominant
48
49⁴¹⁷ and lightest spores observed and compared with the Phillips Petroleum Colour Standard chart.
50
51⁴¹⁸ The results of spore colour determination are presented together with VR measurements and
52
53⁴¹⁹ spore fluorescence colours for each sample (Table 1). Figures 3 to 10 show the main features

54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 420 of spore colour and spore fluorescence in the boreholes studied. Spore colours were recorded
5
6 421 for acamerate, azonate trilete or monolete spores with a smooth exine of medium thickness,
7
8 422 such as *Densoisporites* spp. and *Laevigatosporites* spp., which occurs throughout the section
9
10 423 of both boreholes studied by (Pereira et al., 2016).

11
12 424
13
14 425 As mentioned above, both spore fluorescence and spore colour are qualitative methods for
15
16 426 assessing organic maturation. The visual evaluation of the fluorescence colours and the
17
18 427 colours the palynomorph walls is subjective, depending on the experience of the operator and
19
20 428 lacking, therefore, the objectivity of VR. The lack of universally accepted standards of
21
22 429 organic maturation, as VR, is another drawback of these two methods. Moreover, it has been
23
24 430 reported (Mendonça Filho et al., 2010), that the acid treatment used to obtain kerogen
25
26 431 concentrates (HCl and HF maceration) affects the fluorescence spectra of liptinites, shifting it
27
28 432 to higher wavelengths (red-shift), when compared with the fluorescence spectra of whole rock
29
30 433 samples. Despite these problems, spore fluorescence and spore colour, used together with VR
31
32 434 are still important parameters of organic maturation, especially for low and medium rank
33
34 435 rocks.

36
37 436

38 39 437 **5. Organic Maturation and Palynological Results**

40
41 438 Data of the thermal maturity analyses, both quantitative (VR) and qualitative (spore
42
43 439 fluorescence and TAI), are shown in Table 1 and in VR profiles of the studied boreholes,
44
45 440 which illustrate the change of the organic maturation indicators with burial depth (Figs. 3 to 9).

46
47 441
48

49 442 **5.1. Borehole ZSA-32**

50
51 443 Thirteen samples were processed from ZSA-32 and they were all suitable for organic
52
53 444 maturation studies, whereas only three samples of the thirteen were suitable for palynological

54
55
56
57
58
59
60
61
62
63
64
65

1
2
3 445 studies. The VR values measured show a linear increase with depth in the borehole, ranging
4
5 446 from 1.21%Ro at the top to 1.31%Ro at the bottom (Fig. 3). Spore fluorescence colours
6
7 447 change intensity from orange at the top, to dark orange at the bottom of the borehole,
8
9 448 indicating palaeotemperatures close to the fluorescence extinction. TAI values also change
10
11 449 from 3 to 3/3+ with increasing depth. Six samples were affected by heating by dolerite
12
13 450 intrusions and have TAI colours of 4-/4 or 5. In general, TAI and fluorescence of the samples
14
15 451 not affected by the intrusions indicate a thermal maturity at the onset of the oil-window, and
16
17 452 VR values indicate a coal rank of medium rank B (ISO 11760, 2018).
18
19
20 453 Palynological analysis of ZSA-32 samples revealed an assemblage characterized by bisaccate
21
22 454 taeniate pollen grain such as *Lueckisporites virkkiae*, *Lunatisporites pellucidus*,
23
24 455 *Guttulapollenites hannonicus* and monolete spores such as *Laevigatosporites colliensis*. These
25
26 456 assemblages indicate a Lopingian (late Permian) age for the entire succession of this core
27
28 457 (Montesi, 2016).
29

30 458

31 32 33 459 **5.2. Borehole A1TR-018**

34
35 460 Twenty-two samples from A1TR-018 were studied for palynology and organic maturation,
36
37 461 but after laboratory processing, only six samples were suitable for maturation studies and
38
39 462 thirteen samples yielded palynomorphs. VR values measured from the ca. 80 m thick
40
41 463 succession of this borehole increase downhole, from 1.51%Ro at the top to 1.72%Ro at the
42
43 464 bottom at depth of ca. 70 m (Fig. 4). Spore colours showed consistent TAI values of 3+/4-
44
45 465 throughout the succession, which is fully consistent with the VR values measured. The
46
47 466 thermal maturity obtained from this core indicates that the sedimentary succession straddles in
48
49 467 the wet and dry gas zone of hydrocarbon generation. In terms of coal rank, VR values indicate
50
51 468 a medium rank A (ISO 11760, 2018). All the samples studied for palynology yielded an
52
53 469 assemblage characterized by rare trilete spores and colpate pollen grains, abundant
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 470 monossaccate and rare to common bissaccate (taeniate and non-taeniate) pollen. This
5
6 471 assemblage shows similarity to the one described by Pereira *et al.* (2014) from the borehole
7
8 472 ETA 72 located in the Muarádzi sub-basin (Fig. 1) and, therefore, is interpreted to be of
9
10 473 Kungurian / Roadian age with *Alisporites* sp., *Cycadopites* sp., *Florinites* spp.,
11
12 474 *Potoniesporites* sp., *Striatopodocarpites cancellatus*, *S. fusus Protohaploxypinus* sp. and
13
14 475 *Vittatina* sp.

15
16 476
17
18 477 **5.3. Borehole TGDH(C)005**

19
20 478 Twenty five samples were processed for both thermal maturity and palynological analysis but
21
22 479 just twenty and twelve samples from borehole TGDH(C)005 were studied for palynology and
23
24 480 organic maturation, respectively. The lowest maturation levels in this part of the Moatize –
25
26 481 Minjova Basin were detected in this borehole. VR values range from 0.97%*Ro* at ca. 20 m
27
28 482 depth to 1.15%*Ro* at 206 m depth. VR increases linearly with depth with a good correlation
29
30 483 coefficient of $R^2 = 0.92$ (Fig. 5). In terms of hydrocarbon generation the entire succession in
31
32 484 this borehole lies within the oil-window. Consistent TAI values of 2 were recorded for this
33
34 485 borehole, with the exception of one sample from the bottom of the borehole with a TAI value
35
36 486 of 2+. All samples show positive fluorescence with yellow to dark yellow colours (Fig. 10).
37
38 487 Fluorescent samples also show a positive fading effect. The maturation levels measured
39
40 488 straddle the boundary between **medium rank C and B coals (ISO 11760, 2018)** in terms of
41
42 489 coal rank. The microfloristic assemblage recorded in this borehole show affinities with the
43
44 490 assemblage described by Pereira *et al.* (2016) from borehole DW 123 located in the Muarádzi
45
46 491 sub-basin (Fig. 1), that indicates a Lopingian age based on the presence of the key species, as
47
48 492 *Lueckisporites virkkiae*, *Guttulapollenites hannonicus*, *Polypodiisporites* sp., *Thymospora* sp.,
49
50 493 and *Weylandites lucifer*.

51
52
53 494
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 495 **5.4. Borehole A1TM-085**
5
6 496 Ten samples were processed for both maturity and palynological studies, being all suitable for
7
8 497 these studies. VR values measured increase downhole from 1.43%Ro at 138 m depth to
9
10 498 1.56%Ro at 731 m depth (Fig. 6). The VR profile shows a linear increase in reflectance with
11
12 499 depth of burial, defining a gradient with a correlation coefficient of $R^2 = 0.83$. Maturation
13
14 500 levels indicated by VR fall in the wet gas zone for all the samples of this borehole. TAI values
15
16 501 of 3+/4- were obtained from most of the samples that contained suitable spores. However, in
17
18 502 three samples between depths *ca.* 455 m and 222 m, spores with a TAI of 3/3+ were recorded,
19
20 503 showing also faint fluorescence with brown to dark orange colours, indicating a position close
21
22 504 to the spore fluorescence extinction level. Below 454 m depth, no palynomorphs fluoresce. In
23
24 505 this borehole, the cut-off of fluorescence correlates with VR of *ca.* 1.49%Ro. According to
25
26 506 Taylor et al. 1998 all fluorescence disappeared during the second coalification jump, which is
27
28 507 between 1.2 % Ro and 1.6% Ro, therefore not all spores fluorescence coincide with 1.35%Ro
29
30 508 taken as the end of oil-window. Fluorescent samples also showed a negative fading effect.
31
32 509 The maturation levels measured correspond to a coal rank of medium rank A (ISO 11760,
33
34 510 2018). As in borehole A1TM-058, this borehole also shows effects of conductive heating
35
36 511 related to the intrusion of doleritic sills in a sample at *ca.* 187 m depth.
37
38
39 512 Palynological studies performed on samples from this borehole highlighted an assemblage
40
41 513 similar to the one found in borehole TGDH(C)005 indicating a Lopingian age with
42
43 514 *Calamospora* sp., *Horriditriletes* sp, *Krauselisporites rallus*, *Osmundacidites senectus* and
44
45 515 *Guttulapollenites hannonicus* and *Weylandites lucifer* for the whole succession penetrated by
46
47 516 this borehole.
48

49 517
50
51 518 **5.5. Borehole CIMT-014**
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 519 As mentioned in the borehole descriptions, most of the lithologies penetrated by borehole
5
6 520 CIMT-014 consist of red beds (mudstones, siltstones and sandstones), which are not suitable
7
8 521 for organic maturation and palynological studies due to the oxic conditions that prevailed
9
10 522 during deposition.
11
12 523
13
14 524 Fifty samples were processed for both maturity and palynological studies for CIMT-014
15
16 525 borehole. However, the majority of samples were barren with only 10 samples for palynology
17
18 526 and 4 samples for maturation proving to be suitable for these studies. In borehole CIMT-014,
19
20 527 a VR value of 1.07%*Ro* was measured from sample MQ111 at *ca.* 132 m depth. In general,
21
22 528 VR increases downhole and a VR value of 1.47%*Ro* was measured for sample MQ147 near
23
24 529 the bottom of the borehole (Fig. 7). However, the most important information regarding the
25
26 530 maturation and thermal history of this borehole came from spore colour (TAI) and
27
28 531 fluorescence. The observation of these two optical organic maturation indicators revealed two
29
30 532 different palynomorph populations, in terms of both age and organic maturation level. All
31
32 533 samples investigated contain an indigenous palynomorph population but samples MQ127,
33
34 534 MQ115 and MQ111 also includes a reworked palynomorph population (Fig. 12). It is
35
36 535 noteworthy that reworked vitrinite populations were not identified in these last three samples.
37
38 536 TAI values of 2 and 3+/- were recorded for the indigenous palynomorph population from *ca.*
39
40 537 132 m depth and at the bottom of the CIMT-014 borehole, respectively. Fluorescence
41
42 538 intensity and colour also change downhole for the indigenous palynomorph population, from
43
44 539 bright yellow colour in sample MQ111 to dark orange colour in sample MQ147. The
45
46 540 reworked palynomorph population is absent in sample MQ147, but in the other three samples
47
48 541 it is common, making up to 30 – 40% of all palynomorphs. The TAI values of the reworked
49
50 542 palynomorphs are always 3+/- and spore fluorescence is either orange colour or the spores
51
52 543 do not fluoresce (Table 1). Non-fluorescent spores are more abundant in samples MQ111 and
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 544 MQ115 (Fig. 12). The organic maturation levels indicated by VR indicate that this borehole
5
6 545 falls within the late oil-window, with sample MQ147 (at the bottom of the borehole)
7
8 546 indicating a position at the beginning of the wet-gas generation zone. VR values also indicate
9
10 547 a coal rank of medium rank B (ISO 11760, 2018) for most of the sedimentary succession in
11
12 548 this borehole.

13
14 549 The palynological assemblage found in sample MQ111 suggest an Upper Triassic (Carnian)
15
16 550 age, based on the presence of the spores: *Anapiculatisporites spiniger/Carnisporites*
17
18 551 *anteriscus*, *Densoisporites* spp., *Dictyophyllidites* sp., *Limatulasporites* *limatulus*,
19
20 552 *Lophotriletes novicus*, *Lundbladispota* spp., *Nevesisporites fossulatus*, *Retitriletes* sp.,
21
22 553 *Striatella seebergensis* and *Uvaesporites* sp. and the pollen grains of *Camerosporites secatus*,
23
24 554 *Cycadopites* sp., and *Samaropollenites speciosus*, that typifies to these ages (Césari and
25
26 555 Colombi, 2016; Dawit, 2014; Paterson et al., 2018). The assemblages found in samples
27
28 556 MQ115, MQ127 strongly suggests a Lower Triassic age, containing the spores *Aratrisporites*
29
30 557 sp., *Densoisporites nejburgi*, *D. playfordii* *Lundbladispota* spp. and *Playfordiaspora*
31
32 558 *cancellosa* and the pollen grains *Alisporites nuthallensis*, *Lunatisporites pellucidus*,
33
34 559 *Falcisporites stabilis* , and *Platysaccus queenslandi*. The assemblages of these two samples
35
36 560 are characterized by *Alisporites nuthallensis*, *Lunatisporites pellucidus*, *Densoisporites*
37
38 561 *playfordii*, *Falcisporites stabilis* and *Lundbladispota obsoleta*, *Platysaccus queenslandi*,
39
40 562 *Uvaesporites* sp. and *Carnisporites* sp. that typifies to these ages (Dawit, 2014). Between
41
42 563 samples MQ111 and MQ115, separated vertical in the borehole by only ca. 15 m no
43
44 564 palynomorphs were recorded in three samples located in this interval, suggesting an important
45
46 565 hiatus, since no Middle Triassic palynomorphs were identified. Samples MQ111, MQ115 and
47
48 566 MQ127 also have a considerable amount of reworked palynomorphs of Lopingian (Permian
49
50 567 age) as for instance *Polypodiisporites* sp., *Thymospora* sp. The Permian-Triassic boundary is
51
52 568 tentatively placed at ca. 489 m depth according to the scheme described by Pereira et al.
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3 569 (2016) from borehole DW132, where the Permian-Triassic boundary was identified at *ca.* 42
4
5
6 570 m depth.

7
8 571

9 10 572 **5.6. Borehole AITM-039**

11
12 573 For AITM-039 borehole, twenty samples were processed, but only two samples were suitable
13
14 574 for organic maturation studies and three yielded palynomorphs suitable for palynological
15
16 575 analysis. VR values measured are 1.15%*Ro* (MQ231) and 1.17%*Ro* (MQ233) and the
17
18 576 indigenous palynomorphs population shows yellow fluorescence colours and TAI values of
19
20 577 2+ (Fig. 8). The reworked palynomorph population either shows no fluorescence or dull dark
21
22 578 orange colours and TAI values of 3+/- (Table 1). The maturation levels suggested by the VR
23
24 579 results and the indigenous palynomorph population indicate a position within the oil-window
25
26 580 and a coal rank of medium rank B (ISO 11760, 2018), whereas the maturation levels of the
27
28 581 reworked population indicate a position at the end of the oil-window and at the beginning of
29
30 582 the wet-gas generation zone.

31
32
33 583 The three productive samples studied are located near the bottom of the borehole and contain
34
35 584 an assemblage assigned to Carnian age (Upper Triassic) age. The palynoassemblage included
36
37 585 the pollen grains *Alisporites nuthallensis*, *Enzonalasporites vigens*, *Platysaccus queenslandi*-
38
39 586 and *Samaropollenites speciosus* and the spores *Aratrisporites* sp., *Anapiculatisporites*
40
41 587 *spiniger*/*Carnisporites anteriscus*, *Densoisporites* spp., *Lundbladispora* spp., *Playfordiaspora*
42
43 588 *cancellosa*, *Striatella seebergensis* and *Uvaesporites* sp. A second assemblage comprising
44
45 589 reworked palynomorphs was also identified in the same samples. The reworked assemblage is
46
47 590 assigned to a Permian age due to the presence of, *Alisporites parvus*, *Cyclogranisporites*
48
49 591 *gondwanensis*, *Polypodiisporites* sp., *Thymospora* sp., described as key species for this age in
50
51 592 other Karoo basins.

52
53 593

54
55
56
57
58
59
60
61
62
63
64
65

5.7. Borehole A1TM-058

The twenty-nine samples processed were all suitable for maturity studies, whereas, only twelve samples were suitable for palynological studies. In borehole A1TM-058, VR values increase downhole from 1.19%Ro at 23.5 m depth to 1.51%Ro at 970 m depth, with a clear linear VR vs. depth relationship (Fig. 9). The boundary between the base of the oil-window and the wet gas zone, indicated by the VR profile, occurs at ca. 500 m depth, with VR values ranging from 1.31 to 1.36%Ro. Samples above 490 m depth show positive fluorescence with orange to dark orange colours (Fig. 10), whereas for samples below that depth, no palynomorphs (spores and pollen) were observed to fluoresce. The depth of fluorescence extinction in this borehole correlates with VR values between 1.31 and 1.33%Ro. Spore colour increases from a TAI of 3/3+ at the top of the borehole to values of 3+/4- at the bottom of the borehole. TAI values of 3+/4- were recorded for spores at the horizon of fluorescence extinction. All thermal maturity indices recorded correspond to **medium rank B and A coals** in terms of coal rank (ISO 11760, 2018). In this borehole, VR measured from samples between the depth intervals of 68 to 180 m and 610 to 625 m, yielded anomalously high values, that do not lie on the VR vs. depth profile (Fig. 9). These samples are positioned close to the margins of several doleritic intrusions that were intersected by the borehole. Therefore, the VR values from these samples were not included in the calculation of the VR profile, since they were interpreted as the result of post burial igneous activity, most likely related to the Jurassic Karoo - Ferrar Large Igneous Province (*op. cit.* Duncan et al., 1997). Palynological studies performed in this borehole, shows a palynoassemblages similar to the assemblage studied in the borehole A1TM-085. Present are the diagnostic species *Guttulaipollenites hannonicus*, *Klausipollenites schaubergeri*, *Lueckiaesporites virkkiae*, *Osmundacidites senectus*, *Polypodiisporites* sp., *Protohaploxypinus microcorpus*, *Thymospora* sp. and *Weylandites lucifer*, that indicates a Lopingian age (Late Permian). The assemblages investigated are also

1
2
3
4 619 very similar and correlate with those described for the borehole DW 123, Muarádzi sub-basin
5
6 620 (see Fig. 1) (Pereira et al., 2016).
7

8 621
9

10 622 **6. Interpretation of Organic Maturation Results**

11 12 623 **6.1. Palaeogeothermal gradient estimates**

13
14 624 Except for boreholes CIMT-014 and A1TM-039, the thermal maturity obtained from the non-
15
16 625 heat affected samples (Table 1), indicates a clear relationship between maturity and depth of
17
18 626 the sedimentary beds despite the different techniques used (Figs. 3 to 10). This type of
19
20 627 relation suggests that burial was the main factor controlling organic maturation. However,
21
22 628 organic maturation profiles indicate that the boreholes located in close proximity to the
23
24
25 629 southern basin boundary have less steep gradient indicating higher geothermal gradients at
26
27 630 those locations. In order to investigate this aspect further, palaeotemperatures were calculated
28
29 631 using Barker's (1988) empirical equation $T(^{\circ}\text{C}) = 104\ln(\%Ro) + 148$, where $T(^{\circ}\text{C})$ is the
30
31 632 maximum palaeotemperature attained by the sedimentary rock that yielded vitrinite particles
32
33 633 with a measured VR of $\%Ro$.
34

35 634 The palaeotemperatures calculated by this equation are shown in the Table 1. These were then
36
37 635 used to estimate palaeogeothermal gradients (Fig. 13) and the amount the rock cover eroded
38
39 636 in the N'Condédzi sub-basin of the Moatize - Minjova Coal Basin.
40

41 637
42
43 638 The palaeogeothermal gradients calculated vary significantly from a maximum of *ca.*
44
45 639 300°C/km in borehole A1TM-018 to a minimum of *ca.* 35°C/km in borehole A1TM-085.
46
47 640 Palaeogeothermal gradients were not calculated for boreholes CIMT-014 and A1TM-039 due
48
49 641 to insufficient numbers of samples studied.
50

51
52 642

53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 643 Notably, the higher palaeogeothermal gradients were from the boreholes located near the
5
6 644 basin margin and in the small isolated occurrence of the Karoo Supergroup where borehole
7
8 645 TGDH(C)005 was drilled. Anomalously high VR values were measured in boreholes A1TM-
9
10 646 085, A1TM-058 and ZSA-32 through several depth intervals that were interpreted as the
11
12 647 results of conductive heating associated with Jurassic age doleritic intrusions. These
13
14 648 anomalous VR values were not included in the construction of palaeogeothermal gradients.
15
16 649
17
18 650 However, there is no evidence that boreholes that have the highest calculated
19
20 651 palaeogeothermal gradients were affected by igneous intrusion and, therefore, another thermal
21
22 652 event was responsible for such high geothermal gradients. The calculated palaeogeothermal
23
24 653 gradients of 35-40°C/km is considered to be the regional geothermal gradients for the
25
26 654 N'Condédzi sub-basin of the Moatize - Minjova Coal Basin, and is similar to the 40°C/km
27
28 655 geothermal gradient calculated by Fernandes et al. (2015) for the Muarádzi sub-basin of the
29
30 656 same basin.
31
32
33 657
34
35 658 The calculated palaeogeothermal gradients are characteristic of extensional continental rift
36
37 659 basins (Fernandes et al. 2015). However, the higher geothermal gradients calculated for the
38
39 660 boreholes near the basin boundary, suggest that high heat flux rather than the regional
40
41 661 geothermal gradient was responsible for locally elevated the geothermal gradients. A likely
42
43 662 cause for this high palaeogeothermal gradient is the circulation of hot fluids associated with
44
45 663 fault zones and permeable beds (sandstones).
46
47 664
48

49 665 **6.2. Eroded cover estimates**

50
51 666 The calculated palaeogeothermal gradients were used to estimate the amount of eroded
52
53 667 sedimentary cover in sedimentary basins where rocks have already attained maximum
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 668 temperatures. The eroded sedimentary cover refers to the thickness of sedimentary section
5
6 669 necessary to account for the measured VR results. In the boreholes studied, the shallowest
7
8 670 samples, from 11 to 138 m depth, reached peak palaeotemperature of 185-190°C. The method
9
10 671 used to calculate the eroded cover is after Bray et al. (1992). Applying this methodology to
11
12 672 the estimates of exhumation in the study area suggests a maximum of *ca.* 5300 m and a
13
14 673 minimum of 550 m. This range can be explained by different palaeogeothermal gradients used
15
16 674 in calculations for these boreholes. Since the highest palaeogeothermal gradients are
17
18 675 considered abnormal and related to high temperature fluid flow through fault zones and
19
20 676 permeable lithologies, the amount of post-late Permian exhumation is between 4.3-5.3 km;
21
22 677 values slightly higher than the 2.5 – 3 km calculated by Fernandes et al. (2015).

23
24 678
25
26 679 Thick sedimentary sections are found in other external rift-related Karoo basins in Eastern
27
28 680 Africa, which are geometrically related to the Moatize Minjova Basin (Cairncross, 2001;
29
30 681 Catuneanu et al. 2005). For example, Banks et al. (1995) reported at 8 km thick Permian-
31
32 682 Triassic sedimentary section preserved in the Karoo rift basin of the Luargwa Valley in
33
34
35 683 Zambia.

36 37 684 38 39 685 **7. Discussion**

40
41 686 The VR values measured from the N'Condédzi sub-basin, range from 1.3-1.7%*Ro*, indicating
42
43 687 a coal rank of **medium rank B and A coals (ISO 11760, 2018)**, and are similar to those
44
45 688 reported by Fernandes et al. (2015) of dispersed organic matter, and Vasconcelos (1995) of
46
47 689 coals, for the Moatize sub-basin (Fig. 1). In terms of zones of hydrocarbon generation,
48
49 690 boreholes ZSA-32, A1TM-039 and TGDH(C)005 are within or at the end of the oil-window,
50
51 691 boreholes A1TR-018 and A1TM-085 are within the wet gas generative zone, and boreholes

52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3 692 A1TM-058 and CIMT-014 span the base of oil window at depths of *ca.* 600 m depth and 400
4
5
6 693 m, respectively.
7
8 694
9
10 695 The linear increase of VR with depth observed in the boreholes indicates an organic matter
11
12 696 maturation process related to burial. The calculated regional palaeogeothermal gradient for the
13
14 697 N'Condédzi sub-basin is 35-40°C/km. The doleritic intrusions observed in three boreholes
15
16 698 (A1TM-058, A1TM-085 and ZSA-32), had only local thermal effects and only increased VR
17
18 699 for the samples in the contact aureoles. If the igneous episode, responsible for the doleritic
19
20 700 intrusions, had a major effect on the regional organic matter maturity, a homogenisation of all
21
22 701 maturity indicators will be expected for the sedimentary successions of these boreholes, this
23
24 702 was not observed and supports our argument for the local thermal effects of the intrusions.
25
26 703 However, boreholes TGDH(C)005 and A1TR-018 do not show evidence of igneous
27
28 704 intrusions and have higher palaeogeothermal gradients suggesting that a thermal process other
29
30 705 than burial heating, was responsible for these abnormal gradients. The close proximity of
31
32 706 these boreholes to the southern fault-bounded basin margin suggests that hot fluids circulating
33
34 707 through permeable lithologies (sandstones) and faults zones, as a likely processes capable of
35
36
37 708 elevate the regional palaeogeothermal gradients in these parts of the basin margin (Fig. 14).
38
39 709 **The origin of the hot fluids may have been connate waters that moved through the**
40
41 710 **sedimentary pile due to lithostatic pressure during fault-induced subsidence**, or may have a
42
43 711 deeper origin resulting from metamorphic dewatering reactions(?). The flow of hot fluids,
44
45 712 expelled from the basal beds of the basin by lithostatic pressure, through permeable
46
47 713 lithologies and fracture zones, allowed the advective and convective transmission of heat,
48
49 714 which heated up the sedimentary successions located near the southern basin margin (Fig. 14).
50
51 715 The rock successions in these zones were in equilibrium with the temperature of the hot fluids
52
53 716 that overprinted the initial thermal maturity caused by burial heat only.
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 717
5
6 718 The initiation of fluid flow due to lithostatic pressure in this basin is probably due to the high
7
8 719 sedimentation rates **consequence of fault-induced subsidence, leading** to the accumulation of
9
10 720 the thick succession of sediments. In borehole A1TM-058, *ca.* 1 km of Lopingian age
11
12 721 sediments are preserved and Lakshminarayana (2015) reported a Lower Karoo succession
13
14 722 with more than 900 m thickness. Boreholes A1TM-039 and CIMT-014 encompass a *ca.* 500 –
15
16 723 600 m sedimentary succession of mostly Lower to Middle/Upper Triassic age, demonstrating
17
18 724 the continuation of high sedimentation rates throughout Triassic times in this basin. **An**
19
20 725 **additional cause** for the initiation of fluid flow is the structural geometry of the basin. The
21
22 726 N'Condézi sub-basin is half-graben, where the main fault, the Mwanza Fault, was formed by
23
24 727 tectonic reactivation of the Sanângoe Shear Zone (Fig. 1). The Mwanza Fault was probably
25
26 728 active since the early Permian and lead to the accumulation of a thick pile of sediments
27
28 729 adjacent to the fault zone. Due to the half-graben geometry, the thicknesses of the sedimentary
29
30 730 successions were considerably less near the southern margin of the basin. For example,
31
32 731 borehole TGDH(C)005 located in the isolated occurrence of Karroo Supergroup sediments
33
34 732 within the Tete Suite contains *ca.* 230 m of Lopingian aged strata, whereas borehole A1TM-
35
36 733 058 includes a *ca.* 1 km succession of the same age.
37
38
39 734
40
41 735 Using the regional palaeogeothermal gradient calculated from VR, 4 to 5 km of cover was
42
43 736 eroded after Lopingian times in the depocentre of this basin, whereas near the S-SW basin
44
45 737 margin, the estimated eroded cover is significantly less from *ca.* 544 m to *ca.* 2.4 km.
46
47 738 However, these estimates may be inaccurate, as they do not take account of the
48
49 739 palaeogeothermal gradient probably having been elevated by hot fluids flowing through fault
50
51 740 zone at the basin margin.

52
53 741
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3 742 The maturation data and the age of the successions of boreholes A1TM-058, A1TM-085,
4
5 743 TGDH(C)005, ZSA-32 and A1TR-018, indicate that the timing of organic matter maturation,
6
7 744 when peak temperatures were attained, is prior to Lower Triassic times. This can be better
8
9 745 constrained by taking into account the cooling episode that occurred between 240 and 230 Ma
10
11 746 in the Moatize - Minjova Basin (Fernandes et al., 2015). The latter study also indicated that
12
13 747 peak burial temperatures and consequently organic maturation levels, were attained shortly
14
15 748 after deposition (3 - 10 Ma), implying high subsidence rates during Lopingian to Lower
16
17 749 Triassic time in this region. In borehole CIMT-0145 palynological results indicate that Lower
18
19 750 Triassic and the Upper Triassic (Carnian) rocks, samples MQ115 and MQ111, respectively
20
21 751 (section 5.5 and Fig. 7), are only vertically separated in the borehole by a 15 m thick section
22
23 752 of coarse elastic sedimentary rocks. Although, the samples processed in the borehole interval,
24
25 753 between these two samples, for organic maturation and palynology were barren, it is unlike
26
27 754 that Middle Triassic rocks are condensed in this 15 m thick section. This suggests that the
28
29 755 N'Condézi sub-basin was affected by the same Middle Triassic erosion event described by
30
31 756 Fernandes *et al.* (2015) for the Moatize - Minjova Basin in the region of the Muarádi sub-
32
33 757 basin (Fig. 1). Also, the presence of common reworked palynomorphs of Permian age in
34
35 758 Upper Triassic (Carnian) sediments in boreholes A1TM-039 and CIMT-014 indicates
36
37 759 exhumation and erosion of Permian aged Karoo sedimentary rocks during Middle Triassic
38
39 760 times in the neighbouring Karoo basins, *e.g.* in the Moatize and Muarádi sub-basins (Lopes
40
41 761 et al., 2014; Pereira et al., 2016; Götz, et al., 2018) (Fig. 1). Furthermore, the spore
42
43 762 fluorescence colours and TAI values recorded from the reworked Permian age palynomorphs
44
45 763 in boreholes CIMT-014 and A1TM-039, are considerably higher than those of the indigenous
46
47 764 Triassic palynomorphs. Therefore, the Upper Triassic sedimentary rocks never attained higher
48
49 765 temperatures than those indicated by the reworked palynomorph population. Unconformities
50
51 766 between the late Permian and the Lower Triassic sedimentary successions are described in
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3 767 several Karoo rift basins located to the north of the Main Karoo Basin of South Africa
4
5 768 (Catuneanu et al., 2005 and references herein). In the Ruhuhu, Selous and Tanga basins of
6
7 769 southern Tanzania this unconformity is well documented and corresponds, for example, to the
8
9 770 unconformity between the Lopingian Usili Formation and the Lower Triassic Manda
10
11 771 Formation. In Zambia it is the unconformity between the Lopingian Upper Madumabisa
12
13 772 Formation and the overlying Lower Triassic Escarpment Grit, and in Madagascar, in the
14
15 773 Morondova Basin, it is the unconformity between the Lower Sakamena Formation and the
16
17 774 overlying Middle to Upper Sakamena Formation. However, the effects of this Middle Triassic
18
19 775 erosion event on the organic maturation and thermal history of the N'Condédzi sub-basin are
20
21 776 still uncertain. This is due to the similarity of VR values measured for the Lower and Upper
22
23 777 Triassic samples in boreholes CIMT-014 and A1TM-039, together with the impossibility of
24
25 778 constructing VR profiles for these two boreholes (see sections 5.5, 5.6 and 6.1), capable of
26
27 779 identifying distinct palaeogeothermal gradients, below and above the Middle Triassic erosion
28
29 780 event. Accordingly, the organic maturation results attained in this study indicate that the
30
31 781 effects of the Upper Triassic reburial on the organic maturation, as a distinct thermal event of
32
33 782 this sub-basin were not detected, suggesting that a single episode of burial under a
34
35 783 sedimentary cover that ended in Upper Triassic – Lower Jurassic(?) times, was responsible for
36
37 784 the organic maturation levels measured. The similar VR results, for example, between the
38
39 785 Carnian age samples (MQ231 1.15% *Ro* and MQ233 1.17%*Ro*) in borehole A1TM-039 and
40
41 786 the same age sample (MQ111_1.11%*Ro*) in borehole CIMT-014, separated vertically *ca.* 470
42
43 787 m (both boreholes were drilled on a ground surface at *ca.* 300 m above sea level), could be
44
45 788 due to different burial cover thicknesses. In this case, borehole A1TM-039 was located in an
46
47 789 area of the sedimentary basin that was buried under a thicker sedimentary cover (a depocentre
48
49 790 area) than borehole CIMT-014.
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 792 Organic maturation levels measured for the N'Condédzi sub-basin suggest a complex thermal
5
6 793 history (Fig. 14). The VR profiles of the boreholes studied indicate a maturation process
7
8 794 related to burial heat. Though, the high palaeogeothermal gradients observed near the South
9
10 795 margin of this basin, suggest the flow of hot fluids through permeable lithologies and
11
12 796 fractures with discharge points located near the South boundary of this basin. The flow of hot
13
14 797 fluids was due, most probably, to compaction-driven fluid flow. The movement of major
15
16 798 extensional faults in the N'Condédzi sub-basin led to high fault-induced subsidence rates. The
17
18 799 sediment accommodation space created by these processes was matched also by high
19
20 800 sedimentation rates during Permian to Lower Triassic times, which increased considerably
21
22 801 compaction pressures and may have originated hot overpressure fluids that initiated the fluid
23
24 802 flow through the permeable lithologies and fault zones of this basin.

25
26 803
27
28 804 Reworked Permian palynomorphs in Carnian (Upper Triassic) sediments have higher
29
30 805 maturation levels than the indigenous Carnian palynomorphs, indicated by spore colour and
31
32 806 fluorescence. This implies exhumation and erosion of Permian aged successions located in the
33
34 807 neighbouring Karoo basins during Middle Triassic times, and also suggests that peak burial
35
36 808 palaeotemperatures, in those basins, were achieved during Permian to Lower Triassic times.
37
38 809 Peak burial palaeotemperatures attained by the Upper Triassic (Carnian) sedimentary
39
40 810 successions in the N'Condédzi sub-basin, were lower and did not overprint the effects of the
41
42 811 earlier maturation episode of the neighbouring Karoo basins, indicated by the reworked
43
44 812 Permian palynomorphs. Lastly, during Lower Jurassic times occurred a last maturation event
45
46 813 related to dolerite intrusions. Though, the thermal effects of these intrusions were localised
47
48 814 and limited to the contact aureoles.

49
50
51 815
52
53 816 **8. Conclusion**

54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

The main conclusions of this work are:

- VR values measured from the exploration boreholes of the N'Condédzi sub-basin, range from 1.3 – 1.7%Ro, indicating a coal rank of **medium rank B and A coals (ISO 11760, 2018)**. The range of VR values indicated, excludes the VR values of the heat-affected samples due to the dolerite intrusions. In terms of zones of hydrocarbons the majority of the succession of the boreholes lay at the end of the oil window and the beginning of the wet gas generative zone.
- The linear increase of VR with depth observed in the boreholes indicates an organic matter maturation process related to burial. The calculated regional palaeogeothermal gradient for the N'Condédzi sub-basin is 35-40°C/km. The doleritic intrusions observed in three boreholes, had localized thermal effects and only increased VR for the samples close to the intrusion walls. The abnormal geothermal gradients calculated for boreholes TGDH(C)005 and A1TR-018 located close to the south margin of the basin, are attributed to hot fluids flowing through permeable lithologies (sandstones) and faults zones that elevated the regional palaeogeothermal gradient in these parts of the basin margin. We proposed that the origin of the hot fluids were connate waters that moved due to lithostatic pressure during **fault-induced** subsidence, with a possible minor contribution of deep hot fluids originated by dewatering metamorphic reactions(?).
- Hot fluid flow was due to the accumulation of thick sedimentary piles (over 2 km in thickness) in periods of rapid subsidence during the Permian – Triassic times.
- Using the regional palaeogeothermal gradient calculated from VR, 4 to 5 km of cover was eroded since after Lopingian time in the depocentre of this sub-basin.
- The maturation data obtained, together with the age of the borehole successions, including the reworked Permian palynomorphs in Upper Triassic sedimentary rocks,

1
2
3 842 suggests that burial peak temperatures were reached during Upper Triassic – Lower
4
5 843 Jurassic(?) times.
6
7
8 844

9
10 845 **Disclosure of interest**

11
12 846 The authors declare that they have no competing interest.
13
14 847

15
16 848 **Acknowledgments**

17
18 849 The authors would like to thank the Managers of Coal India Africana, Limitada, Companhia
19
20 850 Carvoeira de Samoa, Limitada, Capitol Resources, Limitada, Gondwana Empreendimentos e
21
22 851 Consultorias, Limitada, and Iain C. Pleas for borehole access and complementary information.
23
24 852 Francesca Galasso acknowledges the University of Perugia, for the opportunity to participate
25
26 853 in the program Erasmus+ Traineeship, funded by the European Commission. The authors
27
28 854 gratefully acknowledge Centro de Investigação Marinha e Ambiental (CIMA) for the use of
29
30 855 the services and laboratory facilities at the University of the Algarve. We would like to thank
31
32 856 Professor Geoffrey Clayton from the Department of Geology, Trinity College, Dublin, and
33
34 857 Doctor Elke Schneebeli-Hermann from University of Zurich, Paleontological Institute and
35
36
37 858 Museum, Switzerland, for critical reading of the manuscript. The reviews and valuable
38
39 859 comments of four anonymous reviewers, have greatly improved our manuscript. This research
40
41 860 did not receive any specific grant from funding agencies in the public, commercial, or not-for-
42
43 861 profit sectors.
44
45 862

46
47 863 **References**

48
49 864 Achimo, M., Vasconcelos, L., Marques, J., Ferrara, M., 2014. Sedimentologia dos depósitos
50
51 865 tilíticos do vale do Rio Murrongódzi, Bacia Carbonífera de Moatize-Minjova, Tete,
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3 866 Moçambique. In: 2º Congresso Nacional de Moçambique e 12º Congresso de Geoquímica dos
4
5 867 Países de Língua Portuguesa, Vasconcelos, L. (ed.), Livro de Resumos, Maputo, 57-61.
6
7
8 868
9
10 869 Afonso, R.S., 1975. Contribuição para o conhecimento da area de Tambara-DÔa
11
12 870 (Folha Sul-E-36, grau quadrado 1634). Bol. Serviços Geol. Minas, Lourenço
13
14 871 Marques 38, 5e153.
15
16 872
17
18 873 Afonso, R.S., 1976. A geologia de Moçambique. (Notícia explicativa da carta geologica de
19
20 874 Moçambique). Direcção dos Serviços de Geologia e Minas, Maputo, 1:
21
22 875 2.000.000. 175 pp.; 2 mapas.
23
24 876
25
26 877 Afonso, R. S., 1984. Ambiente geológico dos carvões gonduânicos de Moçambique - uma
27
28 878 síntese. In: Lemos de Sousa, M.J. (Ed.), Symposium on Gondwana Coals, Lisbon, 1983.
29
30 879 Proceedings and Papers. Comunicações dos Serviços Geológicos de Portugal, vol. 70 (2),
31
32 880 205-214.
33
34
35 881
36
37 882 ASTM D7708-14, 2014. Standard Test Method for Microscopical Determination of the
38
39 883 Reflectance of Vitrinite Dispersed in Sedimentary Rocks. ASTM, International, West
40
41 884 Conshohocken, PA, USA, p. 10.
42
43
44 885
45
46 886 Banks, N. L., Bardwell, K. A., Musiwa, S., 1995. Karoo Rift Basins of the Luangwa Valley,
47
48 887 Zambia. Geological Society, London, 285-295. Special Publication, 80.
49
50 888
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

- 1
2
3 889 Barker, C. E., 1988. Geothermics of petroleum systems: implications of the stabilisation of
4
5 890 kerogen thermal maturation after a geologically brief heating duration at peak temperature.
6
7 891 In: Magoon, L.B. (Ed.), Petroleum Systems of the United States, vol. 1870. United States
8
9 892 Geological Survey Bulletin, 26-29.
10
11
12 893
13
14 894 Bray, R., Green, P., Duddy, I., 1992. Thermal history reconstruction using apatite fission track
15
16 895 analysis and vitrinite reflectance: a case study from the UK East Midlands and the Southern
17
18 896 North Sea. In: Hardman, R. (Ed.), Exploration Britain: Geological Insight for the Next Decade,
19
20 897 vol. 67. Geological Society of London Special Publication, 3-25.
21
22 898
23
24 899 Cairncross, B., 2001. An overview of the Permian (Karoo) coal deposits of Southern Africa.
25
26 900 Journal of African Earth Sciences, 33, 529-562.
27
28 901
29
30 902 Carvalho, L.H.B., 1977. Formações vulcânicas de Carinde, Tete-Moçambique. Dissertação
31
32 903 apresentada ao Instituto Superior Técnico para obtenção do grau de Doutor em Ciências da
33
34 904 Engenharia (Geologia Aplicada), 213 p.
35
36
37 905
38
39 906 Catuneanu, O., Wopfner, H., Eriksson, P.G., Cairncross, B., Rubidge, B.S., Smith, R.M.H.,
40
41 907 Hancox, P.J., 2005. The Karoo basins of south-central Africa. Journal of African Earth
42
43 908 Sciences, 43, 211-253.
44
45 909
46
47
48 910 Césari, S.N. and Colombi, C., 2016. Palynology of the Late Triassic Ischigualasto Formation,
49
50 911 Argentina: Paleoecological and paleogeographic implications. Palaeogeography,
51
52 912 Palaeoclimatology, Palaeoecology, 449, 365–384.
53
54
55
56
57
58
59
60
61
62
63
64
65

Formatted: English (United States)

1
2
3
4 913
5
6
7 914 Corcoran, D. and Clayton, J., 2001. Interpretation of Vitrinite Reflectance profile in
8
9 915 sedimentary basin, onshore, offshore Ireland. Geol.Soc.London, Spec. Pub., 188, 61-90.
10
11 916
12
13 917 Correia, M., 1971. Diagenesis of sporopollenin and other comparable organic substances:
14
15 918 application to hydrocarbon research. In: Brooks, J., Grant, P.R., Muir, M., van Gijssel, P.,
16
17 919 Shaw, G. (Eds.), Sporopollenin. Academic Press, New York, 569-620.
18
19 920
20
21 921 Daber, R., 1984. Plantas fósseis de Moçambique. Ciênc. Tecnol., Maputo, 9, 77-81.
22
23 922
24
25 923 Dawit, E.L., 2014. Permian and Triassic microfioral assemblages from the Blue Nile Basin,
26
27 924 central Ethiopia. Journal of African Earth Sciences, 99, 408-426.
28
29 925
30
31 926 Duncan, R.A., Hooper, P.R., Rehacek, J., Marsh, J.S., Duncan, A.R., 1997. The timing and
32
33 927 duration of the Karoo igneous event, southern Gondwana. Journal of Geophysical Research,
34
35 928 102, 18127-18138.
36
37
38 929
39
40 930 Fernandes, P., Musgrave, J.A., Clayton, G., Pereira, Z., Oliveira, J.T., Goodhe, R., Rodrigues,
41
42 931 B., 2012. New evidence concerning the thermal history of Devonian and Carboniferous in
43
44 932 South Portuguese Zone. Journal Geological Society, London, 169, 647-657.
45
46 933
47
48 934 Fernandes, P., Rodrigues, B., Borges, M., Matos, V., Clayton, G., 2013. Organic maturation
49
50 935 of the Algarve Basin (Southern Portugal) bearing on thermal history and hydrocarbon
51
52 936 exploration. Marine and Petroleum Geology, 46, 210-233.
53
54
55
56
57
58
59
60
61
62
63
64
65

Formatted: Italian (Italy)

- 1
2
3
4 937
5
6 938 Fernandes, P., Cogné, N., Chew, D.M., Rodrigues, B., Jorge, R.C.S, Marques, J., Jamal, D.,
7
8 939 Vasconcelos, L., 2015. The thermal history of Karoo Moatize Minjova Basin, Tete Province,
9
10 940 Mozambique: an integrated vitrinite reflectance and apatite fission track thermochronology
11
12 941 study. *Journal of African Earth Sciences*, 112, 55-72.
13
14 942
15
16 943 Götz, A. and Ruckwied, K., 2014. Palynological record of the Early Permian Postglacial
17
18 944 climate amelioration (Karoo Basin, South Africa). *Palebio. Paleoenv*, 94, 229-235.
19
20 945
21
22 946 Götz, A., Hancox, P. J., Lloyd, A., 2017. Permian climate change recorded in palynomorph
23
24 947 assemblages of Mozambique (Moatize Basin, eastern Tete Province). *Acta Paleobotanica*
25
26 948 57(1), 3-11.
27
28 949
29
30
31
32 950 Götz, A., Hancox, P. J., Lloyd, A., 2018. Southwestern Gondwana's Permian climate
33
34 951 amelioration recorded in coal-bearing deposits of the Moatize sub-basin (Mozambique).
35
36 952 *Palaeoworld*, <https://doi.org/10.1016/j.palwor.2018.08.004>
37
38
39 953
40
41 954 Grantham, G.H., Macey, P.H., Ingram, B.A., Roberts, M.P., Armstrong, R.A., Hokada, T.,
42
43 955 Shiraishi, K., Jackson, C., Bisnath, A., Manhiça, V., 2008. Terrane correlation between
44
45 956 Antarctica, Mozambique and Sri Lanka; comparisons of geochronology, lithology, structure
46
47 957 and metamorphism and possible implications for the geology of southern Africa and
48
49 958 Antarctica. In: Satish-Kumar, M., Motoyoshi, Y., Osanoi, Y., Hiroi, Y., Shiraishi, K. (Eds.),
50
51 959 *Geodynamic Evolution of East Antarctica: a Key to the East-west Gondwana Connection*, vol.
52
53 960 308. Geological Society, London, Special Publication, 91-119.
54
55
56
57
58
59
60
61
62
63
64
65

- 1
2
3
4 961
5
6 962 GTK Consortium, 2006. Map Explanation; Volume 2: Sheets 1631 - 1934. Geology of
7
8 963 Degree Sheets, Mecumbura, Chioco, Tete, Tambara, Guro, Chemba, Manica, Catandica,
9
10 964 Gorongosa, Rotanda, Chimoio and Beira, Mozambique. Ministério dos Recursos Minerais,
11
12 965 Direcção Nacional de Geologia, Maputo.
13
14 966
15
16 967 Hancox, P. J., 2016. The Coalfields of South-Central Africa: a Current Perspective. Episodes,
17
18 968 39(2), 407-428.
19
20 969
21
22 970 Hankel, O., 1994. Early Permian to Middle Jurassic rifting and sedimentation in East Africa
23
24 971 and Madagascar. Geol. Rundsch. 83, 703-710.
25
26 972
27
28 973 Hillier, S. and Marshall, J., 1988. A rapid technique to make thin sections of sedimentary
29
30 974 organic matter concentrates. Journal of Sedimentary Petrology, 58, 754-755.
31
32 975
33
34
35 976 Hunt, J.M., 1996. Petroleum Geochemistry and Geology. W.H. Freeman and Co., 742 p.
36
37 977
38
39 978 **International Committee for Coal and Organic Petrology, 1998. The new vitrinite**
40
41 979 **classification (ICCP System 1994). Fuel, 77, 349-358.**
42
43 980
44
45 981 Isbell, J.L., Cole, D.I., Catuneanu, O., 2008. Carboniferous-Permian glaciation in the main
46
47 982 Karoo Basin, South Africa: stratigraphy, depositional controls, and glacial dynamics. In:
48
49 983 Fielding, C.R., Frank, T.D., Isbell, J.L. (Eds.), Resolving the Late Palaeozoic Ice Age in Time
50
51 984 and Space. Geological Society of America Special Paper, 441, 71-82.
52
53 985
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 986 ISO 7404-5, 2009. Methods for the Petrographic Analysis of Coal, Part 5: Methods of
5
6 987 Determining Microscopically the Reflectance of Vitrinite. International Organization for
7
8 988 Standardization, Geneva, Switzerland, p. 14.
9
10
11 989
12
13
14 990 ISO 11760, 2018. Classification of coals. International Organization for Standardization,
15
16 991 Geneva, Switzerland, 2nd ed., p. 9.
17
18
19 992
20
21 993 Jamal, D.L., 2005. Crustal Studies across Selected Geotranssects in NE Mozambique:
22
23 994 Differentiating between Mozambican (Kibaran) and Pan African Events, with implications for
24
25 995 Gondwana Studies. University of Cape Town, unpublished Ph.D. thesis, Cape Town, South
26
27 996 Africa.
28
29 997
30
31 998 Johnson, M.R., van Vuuren, C.J., Hegenberger, W.F., Key, R., Shoko, U., 1996. Stratigraphy
32
33 999 of the Karoo Supergroup in Southern Africa: an overview. Journal of African Earth Sciences,
34
35 1000 23(1), 3-15.
36
37 1001
38
39 1002 Kreuser, T. and Woldu, G., 2010. Formation of euxinic lakes during the deglaciation phase in
40
41 1003 the Early Permian of East Africa. In: Late Paleozoic Glacial Events and Postglacial
42
43 1004 Transgressions in Gondwana, Oscar R. López-Gamundí (Ed.). Geological Society of America
44
45 1005 Special Paper, 468, 101-112.
46
47
48 1006
49
50 1007 Lächelt, S., 2004. Geology and Mineral Resources of Mozambique. Direcção Nacional de
51
52 1008 Geologia, Maputo, 515 p.
53
54
55
56
57
58
59
60
61
62
63
64
65

- 1
2
3
4 1009
5
6 1010 Lakshminarayana G., 2015. Geology of Barcode type coking coal seams, Mecondezi sub-
7
8 1011 basin, Moatize Coalfield, Mozambique. *International Journal of Coal Geology*, 146, 1-13.
9
10 1012
11
12 1013 Lopes, G., Pereira, Z., Fernandes, P., Marques, J., 2014. Datação palinológica dos sedimentos
13
14 1014 glaciogénicos da Formação Tilítica de Vúzi, sondagem ETA 65, Bacia Carbonífera de
15
16 1015 Moatize-Minjova, Moçambique: resultados preliminares. *Comunicações Geológicas*, 101,
17
18 1016 Especial I, 481-484
19
20
21 1017
22
23
24 1018 Mackowsky, M.T., 1982. Rank determination by measurement of reflectance of vitrinites. In:
25
26 1019 Stach, E., Mackowsky, M., Teichmuller, M., Taylor, G., Chandra, D., Teichmuller, R. (Eds.),
27
28 1020 Stach's Textbook of Coal Petrology, third ed. Gebrüder Borntraeger, Berlin and Stuttgart,
29
30 1021 319-329.
31
32
33 1022
34
35 1023 Mariño, J., Marshak, S., Mastalerz M., 2015. Evidence for stratigraphically controlled
36
37 1024 paleogeotherms in the Illinois Basin based on vitrinite-reflectance analysis: Implications for
38
39 1025 interpreting coal-rank anomalies. *Amer. Assoc. Petrol. Geol. Bulletin*, 99(10), 1803-1825.
40
41 1026
42
43 1027 McPhilemy, B., 1988. The value of fluorescence microscopy in routine palynofacies
44
45 1028 analysis: Lower Carboniferous successions from Counties Armagh and
46
47 1029 Roscommon, Ireland. *Review of Palaeobotany and Palynology*, 56, 345-359.
48
49
50 1030
51
52 1031 **Mendonça Filho, J.G., Araujo, C.V., Borrego, A.G., Cook, A., Flores, D., Hackley, P., Hower,**
53
54
55
56
57
58
59
60
61
62
63
64
65

- 1
2
3
4 1032 J.C., Kern, M.L., Kommeren, K., Kus, J., Mastalerz, M., Mendonça, J.O., Menezes, T.R.,
5
6 1033 Newman, J., Ranasinghe, P., Souza, I.V.A.F., Suarez-Ruiz, I., Ujiié. Y., 2010. Effect of
7
8 1034 concentration of dispersed organic matter on optical maturity parameters: Interlaboratory
9
10 1035 results of the organic matter concentration working group of the ICCP. International Journal
11
12 1036 of Coal Geology, 84, 154-165.
13
14 1037
15
16 1038
17
18 1039 Middleton, M.F., 1982. Tectonic history from Vitrinite Reflectance. Geophysical Journal of
19
20 1040 Royal Astronomical Society, 68, 121-132.
21
22 1041
23
24 1042 Montesi, G., 2016. Palynology and Organic Maturation studies of Permian Succession in the
25
26 1043 Moatize - Minjova Basin (N'Condédzi sub-basin, Karoo Supergroup, Mozambique) and the
27
28 1044 Zagros Basin (Iran). University of Perugia, unpublished MSc thesis, 123 p.
29
30 1045
31
32 1046 Mugabe, J.A., 1999. Karoo Deposits of Zambezi Graben - Moatize e Tete City Mozambique;
33
34 1047 Sedimentary Facies Distribution and Palynological Approach. Univ. Utrecht, unpublished
35
36 1048 Ph.D. thesis. 297 p.
37
38
39 1049
40
41 1050 Norconsult Consortium, 2007. Notícia Explicativa: Folhas 1039 Muidine, 1040 Palma, 1134
42
43 1051 Ponta Messuli, 1135 Lupilichi, 1136 Milepa, 1137 Macalange, 1138, Negomano, 1139 Mueda,
44
45 1052 1140 Mocímboa da Praia, 1234 Metangula, 1235 Macaloge-Chiconono, 1236 Mavago, 1237
46
47 1053 Mecula, 1238 Xixano, 1239 Meluco, 1240 Quissanga-Pemba, 1334 Meponda, 1335 Lichinga,
48
49 1054 1336 Majune, 1337 Marrupa, 1338 Namuno, 1339 Montepuez, 1340 Mecúfi, 1435 Mandimba,
50
51 1055 1436 Cuamba, 1437 Malema, 1438 Ribáuè-Mecubúri, 1535 Insaca, 1536 Gúruè, 1635
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 1056 Milange e 1636 Lugela-Mocuba, Moçambique. Direcção Nacional de Geologia, Ministério
5
6 1057 dos Recursos Minerais, Maputo.
7
8 1058
9
10
11 1059 Paterson, N.W.; Mangerud, G., Holen, L. H., Landa, J., Lundschieen, B. A., Eide, F.,
12
13 1060 2018. Late Triassic (early Carnian–Norian) palynology of the Sentralbanken High, Norwegian
14
15 1061 Barents Sea. Palynology. doi: <https://doi.org/10.1080/01916122.2017.1413018>
16
17
18 1062
19
20 1063 Pearson, D. L., 1984. Pollen/Spore Color Standard, version No.2 Phillips Petroleum,
21
22 1064 Exploration Project Section. Bartelsville, Oklahoma.
23
24 1065
25
26 1066 Pereira, Z., Lopes, G., Fernandes, P., Marques, J., 2014. Estudo palinoestratigráfico da
27
28 1067 sondagem ETA 72 do Karoo Inferior da Bacia de Moatize, Moçambique - Resultados
29
30 1068 Preliminares. Actas do IX Congresso Nacional de Geologia/2º Congresso de Geologia dos
31
32 1069 Países de Língua Portuguesa, Porto, Portugal, 6 p..
33
34
35 1070
36
37 1071 Pereira, Z., Fernandes, P., Lopes, G., Marques, J., Vasconcelos, L. 2016. The Permian-
38
39 1072 Triassic transition in the Moatize-Minjova Basin, Karoo Supergroup, Mozambique: a
40
41 1073 Palynological Perspective. Review of Palaeobotany and Palynology, 226, 1-19.
42
43 1074
44
45 1075 Pinna, P., Jourde, G., Calvez, J.Y., Mroz, J.P., Marques, J.M., 1993. The Mozambique Belt in
46
47 1076 northern Mozambique: Neoproterozoic (1100-850 Ma) crustal growth and tectogenesis, and
48
49 1077 superimposed Pan-African (800-550 Ma) tectonism. Precambrian Research, 62, 1-59.
50
51 1078
52
53
54
55
56
57
58
59
60
61
62
63
64
65

- 1
2
3
4 1079 Price, L., 1983. Geological time as a parameter in organic methamorphism and vitrinite
5
6 1080 reflectance as an absolute paleogeothermomether. *Journal of Petroleum Geology*, 6, 5-38.
7
8 1081
9
10 1082 Real, F., 1966. *Geologia da Bacia do Rio Zambeze (Moçambique)*. Características geológico-
11
12 1083 mineiras da Bacia do Rio Zambeze em território moçambicano. 183 p., 57 Plates; 2 Maps.
13
14 1084 Junta de Investigações do Ultramar. Lisboa.
15
16 1085
17
18 1086 Robert, P., 1988. *Organic Metamorphism and Geothermal History*. Elf-Aquitane and Reidel
19
20 1087 Publishing, Dordrecht, 311 p.
21
22 1088
23
24 1089 Silva, G.H., Barreto, L.S., Carvalho, L.H.B., 1967. *Dadoxylon nicoli* (Seward) do Karoo
25
26 1090 de Tete. *Revista Est. Ger. Univ. Moçambique*, 4. Série VI, Ciências Geológicas,
27
28 1091 156pp., Lourenço Marques, Moçambique.
29
30
31 1092
32
33 1093 Staplin, F.L., 1982. How to assess maturation and palaeotemperatures: Introduction. In:
34
35 1094 Staplin, F.L., *et al.* (Eds.), *How to Assess Maturation and Palaeotemperatures*, pp. 1 and 5.
36
37 1095 Society of Economic Paleontologists and Mineralogists, Short Course No.7.
38
39 1096
40
41 1097 Suárez-Ruiz, I., Flores, D., Mendonça Filho, J.G., Hackley, P.C., 2012. Review and
42
43 1098 update of the applications of organic petrology: Part 1, geological applications.
44
45 1099 *International Journal of Coal Geology*, 99, 54-112.
46
47 1100
48
49 1101 Taylor, G.H., Teichmuller, M., Davis, A., Diessel, C.F.K., Littke, R., Robert, P., 1998.
50
51 1102 *Organic Petrology*. Gebruder Borntraeger, Berlin, p. 704.
52
53 1103
54
55
56
57
58
59
60
61
62
63
64
65

Formatted: English (United Kingdom)

- 1
2
3
4 104 Thonnard, R., 1971/1972. Le graben de Moatize au Mozambique. Bulletin Séances,
5
6 105 Académie Royale Sciences Outre-Mer, Bruxelles, 2.
7
8 106
9
10 107 Tissot, B. and Welte, D. H., 1978. Petroleum Formation and Occurrence: A new approach to
11
12 108 oil and gas exploration. Springer-Verlag Berlin.
13
14 109
15
16 110 Van Gijzel, P., 1979. Manual of the Techniques and Some Geological Applications of
17
18 111 Fluorescence Microscopy. American Association of Stratigraphical Palynologists Foundation,
19
20 112 Dallas.
21
22 113
23
24 114 Vasconcelos, L., 1995. Contribuição para o conhecimento dos carvões da Bacia Carbonífera
25
26 115 de Moatize, Província de Tete, República de Moçambique. Tese de Doutoramento. Texto
27
28 116 (Volume I), Tabelas, Figuras, Estampas (Volume II). Faculdade de Ciências, Universidade do
29
30 117 Porto, Porto, Portugal.
31
32
33 118
34
35 119 Vasconcelos, L., 2000. Overview of the Moatize coal basin geology, Tete Province, Republic
36
37 120 of Mozambique. Chron. Rech. Minière, Orléans, 538, 47-58.
38
39 121
40
41 122 Vasconcelos, L., 2013. Coal deposits in Mozambique an overview. Presentation at FFF
42
43 123 Mozambique coal conference, October 2013 - Johannesburg, South Africa.
44
45 124
46
47 125 Viola, G., Henderson, I.H.C., Bingen, B., Thomas, R.J., Smethurst, M.A., Azevedo, S.,
48
49 126 2008. Growth and collapse of a deeply eroded orogen: Insights from structural and
50
51 127 geochronological constraints on the Pan-African evolution of NE
52
53 128 Mozambique. Tectonics 27, TC5009.
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1129
1130 Visser, J.N.J., 1989, The Permo-Carboniferous Dwyka Formation of Southern Africa;
1131 deposition by a predominantly subpolar marine ice sheet: *Palaeogeography,*
1132 *Palaeoclimatology, Palaeoecology*, v. 70, p. 377–391.

1133
1134
1135
1136
1137
1138 **Figure Captions**

1139 **Figure 1.** Simplified geology of the Tete Province, Mozambique, with the location of Karoo
1140 basins of the Zambezi River valley and the N’Condédzi, Moatize and Muarádzi sub-basins.
1141 Adapted from Geological Map of Mozambique, Direcção Nacional de Geologia, Maputo
1142 (2006).

1143
1144 **Figure 2.** Simplified geology of N’Condédzi sub-basin showing the location of the studied
1145 boreholes. Map adapted from Geological Map of Mozambique, sheet no. 1533/1534, Cazula /
1146 Zóbuè, Geological Series 1/250000, Direcção Nacional de Geologia, Maputo, 2006.

1147
1148 **Figure 3.** Lithological log and vitrinite reflectance profile of borehole ZSA-32. The key to
1149 lithologies is the same as used in figures 3 to 9.

1150
1151 **Figure 4.** Lithological log, vitrinite reflectance profile and selected palynomorphs illustrating
1152 the variation of TAI of borehole A1TR-018.

1
2
3
4 1153
5
6 1154
7
8 1155
9
10 1156
11
12 1157
13
14 1158
15
16 1159
17
18 1160
19
20 1161
21
22 1162
23
24 1163
25
26 1164
27
28 1165
29
30 1166
31
32 1167
33
34 1168
35
36 1169
37
38 1170
39
40 1171
41
42 1172
43
44 1173
45
46 1174
47
48 1175
49
50 1176
51
52 1177
53
54
55
56
57
58
59
60
61
62
63
64
65

Figure 5. Lithological log and vitrinite reflectance profile of borehole TGDH(C)005.

Figure 6. Lithological log, vitrinite reflectance profile and selected palynomorphs showing the range of TAI values and spore/pollen fluorescence of borehole A1TM-085.

Figure 7. Lithological log, vitrinite reflectance results and selected palynomorphs showing the range of TAI values and spore/pollen fluorescence of borehole CIMT-014.

Figure 8. Lithological log and vitrinite reflectance results and selected palynomorphs showing the range of TAI values and spore/pollen fluorescence of borehole A1TM-039.

Figure 9. Lithological log and vitrinite reflectance profile of borehole A1TM-058.

Figure 10. Selected palynomorphs showing the range of TAI values and spore/pollen fluorescence of boreholes A1TM-058 and TDGH(C)005.

Figure 11. Some examples of vitrinite grains found and measured in this study. Above each photograph of vitrinite grains is indicated the borehole, sample reference and the %Ro measured for that particular vitrinite grain, (vitrinite grains were chosen to illustrate grains with %Ro values close to the mean %Ro value of the sample).

Figure 12. Differences observed in transmitted and fluorescent light between the indigenous and recycled palynomorphs assemblages in borehole CIMT-014: a.) sp. reworked Permian spore (*Leiotriletes directus*) showing no fluorescence (a.1) and pl. Upper Triassic pollen

1
2
3
4 1178 (*Platysaccus queenslandi*) showing yellow fluorescence colour (a.1), sample MQ115; b.) sp.
5
6 1179 reworked Permian spore (*Polycingulatisporites* sp.) showing no fluorescence (b.1) and pl.
7
8 1180 unidentified pollen grain, possible Upper Triassic age, showing yellow fluorescence colour
9
10 1181 (b.2), sample MQ115; c.) sp. Upper Triassic spore (*Rogalskaisporites cicatricosus*) showing
11
12 1182 strong yellow fluorescence colour (c.1) and sp.1, sp.2, sp.3 reworked Permian spores showing
13
14 1183 weak fluorescence or no fluorescence (c.1), sample MQ111; d.) sp. reworked Permian spore
15
16 1184 (*Densoisporites* sp.) showing no fluorescence (d.1) and pl. two unidentified pollen grains,
17
18 1185 possible Upper Triassic age, showing strong yellow fluorescence colour (d.1), sample MQ111.

19
20 1186
21
22 1187 **Figure 13.** Calculated palaeogeothermal gradients for the boreholes studied. For boreholes
23
24 1188 A1TM-039 and CIMT-014 due to the reduced number of samples with VR results
25
26 1189 palaeogeothermal gradients were not calculated.

27
28 1190
29
30 1191 **Figure 14.** Schematic cross-sections illustrating the tectonic and thermal evolution of the
31
32 1192 Permian - Triassic Karoo rocks of the N'Condédzi sub-basin. Figures not to scale. (a) Late
33
34 1193 Guadalupian: extensional basin initiation by the tectonic reactivation of Precambrian shear
35
36 1194 zones, forming half-graben sedimentary basins. (b) Late Lopingian to Lower Triassic: **fault-**
37
38 1195 **induced subsidence and deposition of very thick sequences (>1000 m). Beginning of hot**
39
40 1196 **diagenetic fluid flow driven only by lithostatic pressure.** (c) Upper Triassic: **after a phase of**
41
42 1197 **non-deposition during the Middle Triassic, deposition of Upper Triassic red beds together**
43
44 1198 **with reworked Permian palynomorphs from the neighbouring Karoo basins, re-burial of the**
45
46 1199 **Permian – Lower Triassic sequences.** (d) Schematic cross-section of the N'Condédzi region
47
48 1200 showing the position of some of the boreholes studied.

49
50
51
52 1201 **Table 1.** Organic maturation results and palaeotemperatures (°C) calculated using method
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 1202 described by Barker (1988) for the boreholes of the N'Condédzi sub-basin. All samples are
5
6 1203 black carbonaceous mudstones or black/grey mudstones. R_o (%) - vitrinite reflectance values,
7
8 1204 SD - standard deviation, Fluo. - spore fluorescence colours (Y – yellow, DY – dark yellow,
9
10 1205 DO - dark orange, R - red), spore colour TAI - Thermal Alteration Index, * - samples with
11
12 1206 vitrinite reflectance values due to heating effects of dolerite intrusions (details in Table 2), and
13
14 1207 TAI Reworked / Fluo. Reworked, refers to the reworked palynomorph population of
15
16 1208 boreholes CIMT-014 and A1TM-039.

17
18
19 1209
20
21
22 1210 **Table 2.** Vitrinite reflectance values of the **dolerite heat affected** samples, showing also its
23
24 1211 relations to the dolerite sills, namely the distance of the samples to the nearest intrusion wall
25
26 1212 and the thickness of the nearest intrusion (distance in metres).

27
28
29 1213
30
31 1214
32

33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1 **Thermal history and basin evolution of the Moatize - Minjova Coal Basin (N'Condédzi**
2 **sub-basin, Mozambique) constrained by organic maturation levels**

3
4 Francesca Galasso^{1,2*}, Paulo Fernandes², Giovanni Montesi¹, João Marques³, Amalia Spina¹,
5 Zélia Pereira⁴

6
7 1. Department of Physics and Geology, University of Perugia. Via Pascoli, 06123 Perugia,
8 Italy

9 2. Centro de Investigação Marinha e Ambiental (CIMA), Universidade do Algarve, Campus
10 de Gambelas, 8005-139 Faro, Portugal

11 3. Gondwana Empreendimentos e Consultorias, Limitada, Rua B, no. 233, Bairro da COOP,
12 Caixa Postal 832, Maputo, Mozambique

13 4. Laboratório Nacional de Energia e Geologia (LNEG), Rua da Amieira, Apartado 1089,
14 4466-901 S. Mamede Infesta, Portugal

15
16 * Corresponding author: francescagalasso1992@gmail.com

17

18

19 **Abstract**

20 Kerogen concentrates obtained from Lopingian (Late Permian) to Upper Triassic mudrock
21 lithologies of seven coal exploration boreholes, drilled in the Moatize – Minjova Coal Basin
22 (N'Condédzi sub-basin, Mozambique), were studied by means of vitrinite reflectance (VR),
23 spore fluorescence and spore colour, in order to constrain the thermal history and basin
24 evolution by organic maturation levels. VR increases with depth, indicating organic
25 maturation related to sediment burial for most of the boreholes. Modelled VR data indicate a

26 regional palaeogeothermal gradient between 35 and 40°C/km. Lower Jurassic doleritic
27 intrusions observed in three boreholes had only local thermal effects without affecting the
28 regional palaeogeothermal gradient. Two boreholes located near the basin margin show high
29 palaeogeothermal gradients suggesting thermal processes other than heating due to burial
30 were involved. These processes may have involved hot diagenetic fluids circulating through
31 fault zones and/or permeable lithologies, locally elevating geothermal gradients. Circulation
32 of these fluids was induced by lithostatic pressure due to rapid rates of sedimentation. These
33 high sedimentation rates lead to the accumulation of a thick succession (over 2000 m) of
34 Lopingian (Late Permian) to Upper Triassic siliciclastic sediments. All the organic maturation
35 indices measured and the age of the successions indicate that organic maturation occurred
36 during or after Late Triassic times. However, the presence of reworked Permian
37 palynomorphs into Upper Triassic sediments and the absence of Middle Triassic sediments
38 indicate an exhumation and erosion of Permian strata in Middle Triassic times. The organic
39 maturation levels of the reworked palynomorph population are considerably higher than the
40 indigenous Upper Triassic population, indicating that they attained higher burial temperatures
41 prior to being reworked.

42

43

44 **Keywords:** Karoo, Mozambique, Organic maturation, Permian – Triassic, Reworked
45 palynomorphs, Moatize – Minjova Coal Basin, Vitrinite Reflectance

46

47

48

49 **1. Introduction**

50 The Karoo Supergroup (KSG) of Southeastern Africa comprises sedimentary and volcanic
51 rock units that span a time interval of Late Carboniferous to Early Jurassic, and which attained
52 a considerable thickness (more than 7000 m) in some basins (Johnson et al., 1996; Cairncross,
53 2001; Catuneanu et al., 2005). Regardless of tectonic processes related to individual basin
54 formation and subsequent geological development the stratigraphy of the KSG is very
55 consistent across all basins where it is preserved (Johnson et al., 1996; Catuneanu et al., 2005,
56 Hancox, 2016). The sedimentary successions reflect major palaeogeographical and climatic
57 changes during the development of the Karoo basins (Catuneanu et al., 2005; Götz and
58 Ruckwied, 2014; Götz et al., 2017). In central-west Mozambique, sediments of the KSG are
59 well represented in various basins situated along the Zambezi River valley in the Tete
60 Province (GTK Consortium, 2006) (Fig. 1). In these basins the KSG, normally, rests
61 unconformably over crystalline Precambrian basement rocks, and the base of the stratigraphic
62 succession consists of conglomerates and mudrocks of the Dwyka Group (Pennsylvanian to
63 Cisuralian) comparable to the Main Karoo Basin of South Africa. These conglomerates were,
64 deposited by waning and waxing of glaciers of the Late Palaeozoic glaciations of Gondwana
65 (Visser, 1989, Isbell et al., 2008). The northward drift of Gondwana to lower latitudes during
66 the Permian, caused more temperate climate conditions to establish throughout this
67 paleocontinent. Glaciation was terminated by late Palaeozoic times and in basins located north
68 of the Main Karoo Basin (South Africa), sedimentation mostly took place in continental
69 environments characterized by river systems and freshwater lakes (Cairncross, 2001; Kreuser
70 and Woldu, 2010; Götz and Ruckwied, 2014). The sedimentary record of these times
71 corresponds to the siliciclastic-dominated, coal-bearing lithologies of the Cisuralian to
72 Guadalupian Ecca Group (Cairncross, 2001; Catuneanu et al., 2005, Hancox, 2016). At
73 present, the existence of widespread coal seams interbedded in the Ecca Group stratigraphic

74 sequence, represents an important natural resource and asset for Mozambique's economy
75 (Vasconcelos, 2000, 2013). Overlying the Ecca Group are siliciclastic-dominated stratigraphic
76 sequences belonging to the Beaufort Group (Lopingian - Middle Triassic) and the Stormberg
77 Group (Late Triassic - Early Jurassic). The sediments of these two groups were deposited by
78 major river systems or aeolian processes in desert environments under hot and arid climatic
79 conditions (Johnson et al., 1996; Catuneanu et al., 2005). The contact between the Beaufort
80 Group and the overlying Stormberg Group corresponds to a hiatus that spans most of the
81 Middle Triassic (Catuneanu et al., 2005). The KSG is capped by the Lower Jurassic volcanic
82 rocks (*ca.* 183 Ma) of the Drakensberg Group, which are related to the Karoo - Ferrar Large
83 Igneous Province and pre-date the break-up of Gondwana (Duncan et al., 1997).

84
85 Thermal history analysis is an essential part of any study of sedimentary basins and their
86 hydrocarbon source rock potential. There are several optical methods that can be used to
87 estimate maximum temperatures attained by strata during subsidence and interpret their
88 thermal history (Price, 1983). Vitrinite reflectance (VR) is an optical method considered to be
89 a reliable indicator of the organic matter maturity levels of sedimentary rocks (Hunt, 1996;
90 Robert, 1988; Tissot and Welte, 1978). Since maturity levels are largely related to
91 temperature, VR is also a good indicator of peak (palaeo-) temperatures, which accounts for
92 its widespread use in basin analysis (Middleton, 1982; Corcoran and Clayton, 2001;
93 Fernandes et al., 2012, 2013, 2015; Mariño et al., 2015). Other optical methods, such as spore
94 colour (TAI) and spore fluorescence provide a rapid evaluation of organic maturation levels,
95 complementing the information attained by VR (Van Gijzel, 1979; McPhilemy, 1988; Suárez-
96 Ruiz et al., 2012). Fernandes et al. (2015) studied the thermal history of the Lopingian KSG
97 sediments of the Moatize – Minjova Coal Basin combining VR and Apatite Fission Track
98 Analysis (AFTA) of two boreholes located in the Moatize sub-basin (Fig. 1). These authors

99 concluded that maturation levels corresponded to a coal rank of medium rank B and A coals
100 (1.3 - 1.7%*Ro*). Maturation levels increase linearly downhole in the two studied boreholes,
101 indicating that burial with a constant geothermal gradient was the main process controlling
102 peak temperature. The thermal model for the history of the basin proposed by Fernandes et al.
103 (2015), indicates that peak burial temperatures were attained shortly (3 - 10 Ma) after
104 deposition in Lower Triassic times. The thermal model also indicates two episodes of cooling
105 and exhumation: a first period of rapid cooling between 240 and 230 Ma (Middle– Late
106 Triassic boundary) implying 2500 - 3000 m of denudation; and a second period, also of rapid
107 cooling, from 6 Ma (late Miocene) onwards implying 1000 - 1500 m of denudation.

108

109 In the present work, a detailed account of the organic maturation levels assessed by different
110 optical methods (VR, spore colour and spore fluorescence) of seven boreholes drilled for coal
111 exploration is described. The boreholes are located in the N'Condédzi sub-basin of the
112 Moatize – Minjova Coal Basin (Figs. 1 and 2). This study allowed the evaluation of the
113 maturity of organic matter and the thermal history of the KSG sedimentary succession in the
114 N'Condédzi region, and helps to constrain the tectonic model for the development of the
115 Karoo Basin in this region.

116

117 **2. Geological setting of the Moatize – Minjova Coal Basin in the N'Condédzi sub-basin**

118 Differences in the stratigraphy, tectonic setting and geographic position of KSG outcrops
119 along the Zambezi river valley in Mozambique, allow their division into three different coal-
120 bearing basins, which are, from west to east, the Chicôa – Mecúcoè, Sanângoè – Mefidézi and
121 the Moatize – Minjova Coal Basins, respectively (Lächelt, 2004; GTK Consortium, 2006)
122 (Fig. 1). These basins are part of a network of rift related basins that formed north of the
123 South African Main Karoo Basin, during the Permian to Lower Jurassic time interval. The

124 Zambezi River valley basins developed during brittle reactivation of high strain zones (e.g.
125 the Sanângoé and Mzarabani shear zones) (Fig. 1) of the Zambezi Belt. This mobile belt
126 formed between the Congo and Kalahari Cratons during the Pan-African Orogeny (620 – 530
127 Ma) (Carvalho, 1977; Afonso, 1984; Pinna et al., 1993; Jamal, 2005; GTK Consortium, 2006;
128 Norconsult Consortium, 2007; Grantham et al., 2008; Viola et al., 2008). The tectonic fault-
129 related reactivation started in the Cisuralian (early Permian) by the initiation of strike-slip
130 faulting under a transtensional stress regime that formed extensional basins with a graben to
131 half graben geometry (Carvalho, 1977; Hankel, 1994; Lächelt, 2004; Catuneanu et al., 2005;
132 GTK Consortium, 2006).

133

134 The boreholes used in this study were drilled in the N'Condédzi sub-basin of the Moatize-
135 Minjova Coal Basin, which is approximately 50 km long and 25 km wide, and is located *ca.*
136 70 km northeast of Tete City (Figs 1 and 2). Its margins are faulted against the
137 Mesoproterozoic Tete Suite (Gabbro-Anorthosite) to the SW and the Mesoproterozoic gneiss
138 and granite rocks of the Furancungo Suite to the N by the WNW –ESE trending Mwanza
139 Fault.

140

141 The complete Karoo stratigraphic succession of the Moatize - Minjova Coal Basin is thicker
142 than 800 m (Real, 1966; Thonnard, 1971/1972; Afonso, 1975; Vasconcelos, 1995; Mugabe,
143 1999; Lächelt, 2004; GTK Consortium, 2006), whereas in the N'Condédzi sub-basin
144 Lakshminarayana (2015), a Lower Karoo succession with a thickness of more than 900 m is
145 reported. The base of the succession consists of the tillites of the Vúzi Formation, which
146 overly unconformably Precambrian basement rocks. However, the type section for this
147 formation was defined in the area of the Mucanha and Vúzi Rivers (Carvalho, 1977)
148 belonging to the Chicôa-Mecúcoè Basin, located upstream in the Zambezi River valley (Fig.

149 1). In the Mucanha-Vúzi area, the Vúzi Formation consists of 10 m-thick ill-bedded matrix
150 supported red conglomerates that are conformably overlain by 10 m-thick mud supported
151 grey-black conglomerates. Due to the lack of conclusive evidences of glacial action (transport
152 and deposition), such as, striations on surfaces of the basement rocks and on surfaces of the
153 clasts in the conglomerates, and dropstones and varve-like sedimentary rhythms, Carvalho
154 (1977) interpreted these conglomerates, not as glacial deposits, but probably as coarse alluvial
155 fans. These coarse clastic beds were probably deposited at the base of, and adjacent to, fault
156 scraps, where the topographic relief was created by vertical fault movements coeval to the
157 formation of the Karoo rift basins. Recently, a *ca.* 130 m thick succession of the Vúzi
158 Formation, cropping out in the Murrongódzi River, was described in the Moatize - Minjova
159 Basin by Achimo et al. (2014). The bulk of the succession consists of ill-sorted matrix-
160 supported conglomerates showing typical features of glacial to sub-glacial transport and
161 deposition, interpreted as being formed by the advance and retreat of ice caps over lakes and
162 fluvio-glacial plains. From the description of the Vúzi Formation in the different Karoo basins
163 of the Zambezi River valley, it is evident that it was deposited in a variety of sedimentary
164 environments and tectonic conditions, which require further research in order to ascertain the
165 relations between different processes and, possibly, the age and *tempus* of the accumulation of
166 the sediments.

167

168 The coal-bearing Moatize Formation conformably overlies the Vúzi (Tillite) Formation and
169 consists of interbedded carbonaceous mudstones, siltstones, sandstones and coal beds
170 interpreted as fluvial and lacustrine sediments deposited under wet temperate climatic
171 conditions. In the Moatize region, the formation attains a thickness of *ca.* 300 - 400 m (Real,
172 1966; Afonso, 1976; GTK Consortium, 2006) and has six main coal seams, which are known
173 locally as “Carbonaceous Complexes.” These “Complexes” consist of interbedded plant-rich

174 carbonaceous mudstones and coal beds of variable thickness. Palaeoassemblages (plant
175 macrofossils and palynomorphs) suggest Cisuralian-Guadalupian (Early to Middle Permian)
176 age for the upper part of the Moatize Formation, correlated with the Middle-Late Permian age
177 Ecça Group of the Main Karoo Basin in South Africa (Daber, 1984). However, recent
178 palynological revision of the upper part of the Moatize Formation that was penetrated by two
179 coal exploration boreholes (DW123 and DW132) indicates that this part of the Moatize
180 Formation reaches the latest Permian, with the Permian-Triassic boundary identified at *ca.* 42
181 m depth in borehole DW132 (Pereira et al. 2016).

182

183 The Moatize (Sandstone) Formation is overlain by a thick sequence (*ca.* 4 km) of siliciclastic
184 rocks divided into two stratigraphic units, the Matinde (Marl-Sandstone) Formation at the
185 base, and the Cádzi (Sandstone) Formation at the top (GTK Consortium, 2006). Both
186 formations were deposited in fluvial to possibly desert environments, recording the transition
187 from seasonal temperate to hot arid climatic conditions. Due to the lack of biostratigraphic
188 markers in both formations, the Matinde Formation is correlated to the Middle-Upper Ecça
189 Group of the Main Karoo Basin of South Africa (Silva et al., 1967), whereas the Cádzi
190 Formation is correlated with the Beaufort Group of the same basin. With the exception of few
191 1 - 3 m thick doleritic dykes and sills that intrude the sedimentary formations, the volcano-
192 sedimentary lithologies of Lower Jurassic age that capped the KSG, and are correlated with
193 the Stormberg Volcanics of the Main Karoo Basin, are not well represented in the Moatize-
194 Minjova Coal Basin (Vasconcelos, 1995).

195

196 Lakshminarayana (2015) compared the stratigraphic succession of the KSG in the
197 N'Condédzi sub-basin with the succession described for the Moatize sub-basin. The Vúzi
198 Formation rests unconformably on gabbros and anorthosites of the Mesoproterozoic Tete

199 Suite. The Vúzi Formation consists of clast-supported conglomerates interbedded with
200 sandstones, siltstones and carbonaceous shales forming thinning and fining upward cycles.
201 The top part of the Vúzi Formation is characterized by a sequence known as the *Transitional*
202 *Assemblage* consisting of sandstones, interbedded with carbonaceous shales and coal beds.
203 This formation is *ca.* 60 – 140 m thick. The succeeding Moatize Formation attains a
204 maximum of 900 m thick in the N'Condédzi sub-basin and consists of interbedded meter
205 thick coal seam, sandstones, siltstones and carbonaceous shales. No new biostratigraphic
206 information was provided by Lakshminarayana (2015) on the age of the Vúzi and Moatize
207 formations in this sub-basin and, therefore, this author correlated these formations with the
208 Pennsylvanian (Late Carboniferous) to Cisuralian (early Permian) Dwyka Group and the
209 Permian Eccu Group, respectively.

210

211 **3. Materials**

212 The samples analysed in this study were obtained from seven coal exploration boreholes
213 drilled in the N'Condédzi sub-basin (Fig. 2). Black carbonaceous shales, black shales, grey
214 mudstones and grey siltstones, were the main lithologies sampled for organic maturation
215 studies. Coal was not sampled because it was not present in the cores during the sampling.
216 The coal seams were sampled earlier by the exploration companies that owned the mining
217 rights of the area, and shipped to laboratories to assess its quality. The boreholes studied were
218 chosen in order to represent all the stratigraphic units of the KSG present in the N'Condédzi
219 sub-basin. Five of the boreholes studied intersected the basement at different depths,
220 representing the coal bearing units that characterize the lower units of the stratigraphy
221 (Moatize Formation), whereas two boreholes penetrated the *ca.* 500 m thick successions
222 consisting mainly of red bed lithologies that represent the upper stratigraphic units (Matinde
223 and Cádzi formations) of the KSG in sub-basin. One hundred and seventy two samples of the

224 lithologies indicated were processed for organic maturity analysis and palynology studies.
225 One hundred and one samples yielded organic material suitable for these studies, however,
226 seventy-one samples from boreholes A1TR-018, A1TM-039, TGDH(C)005 and CIMT-014
227 were barren.

228

229 **3.1. Borehole ZSA-32**

230 This borehole is located near the southern margin of the Karoo outcrop in the N'Condédzi
231 sub-basin (Fig. 2). It has a total depth of 220 m, and penetrated at its base a 5 m thick
232 sequence of the basement rocks of the Tete Suite, consisting of gabbros (Fig. 3). The latter
233 lithologies are unconformably overlain by a 3 m thick bed of clast-supported conglomerates
234 intercalated with very thin beds red siltstones and mudstones, positioned immediately above
235 the unconformity. These red lithologies caused the red staining of the altered gabbros below
236 the unconformity. These two features, red stain of the basement and red lithologies, are more
237 compatible with deposition under oxidizing sub-aerial conditions, rather than glacial to peri-
238 glacial environments of the Dwyka time. The succession in the borehole interval from 209 m
239 to 180 m, consists of black carbonaceous shales capped by a 2 m thick coal bed. This is
240 followed by an interval from 180 m to 62 m, characterized by coarse to medium grained
241 sandstones interbedded with shales and siltstones and some coal beds. A 10 m thick coal bed
242 caps the latter borehole interval. The upper part of the borehole from 50 m to the top of the
243 borehole consists of sandstones interbedded with siltstones and shales. The succession in this
244 borehole is also intruded by several doleritic sills (Fig. 3).

245

246 **3.2. Borehole A1TR-018**

247 Borehole A1TR-018 was drilled to a total depth of *ca.* 91 m, and penetrated Karoo sediments
248 overlying crystalline basement rocks represented by gabbros of the Tete Suite at *ca.* 85 m

249 depth (Fig. 4). This borehole is located only 1 km (direction) from the outcrop, which includes
250 the contact between the Tete Suite and Karoo Supergroup in the N'Condédzi sub-basin (Fig.
251 2). A 1 m clast-supported conglomerate bed unconformably overlies the Precambrian
252 basement. The conglomerate grades upward into a 4 m thick bed of carbonaceous shales,
253 followed upwards by *ca.* 6 m thick sandstone-siltstone dominated interval and a 4 m thick
254 clast-supported conglomerate interval interbedded with very thin beds of shale. The upper part
255 of the core consists of a 70 m sequence dominated by sandstones and siltstones beds
256 interbedded with thin to very thin beds of shales, followed upward by a 10 m thick shale
257 dominated interval.

258

259 **3.3. Borehole TGDH(C)005**

260 This borehole was drilled in a small outcrop area of the Karoo Supergroup surrounded by the
261 Mesoproterozoic Tete Suite (Fig. 2). It has a total depth of *ca.* 230 m and penetrated, an 11 m
262 thick sequence of basement rocks consisting of anorthosites (Fig. 5) at the base. These are
263 unconformably overlain by about 38 m of coarse- to medium-grained sandstone and siltstone
264 beds interbedded with thin to very thin beds of shales belonging to the KSG. This situation
265 indicates the absence of the conglomerate beds that usually characterize the base of the KSG,
266 in the Moatize and in other Karoo basins, suggesting that the base of Karoo Supergroup is
267 diachronous in this sub-basin. The latter sandstone-siltstone interval is followed by
268 approximately 70 m of dominantly siltstones and shales with thin beds of coal concentrated in
269 the 162 – 168 m and 110 – 123 m depth intervals. In the interval between 98 m and 68 m,
270 coarse- to medium-grained sandstone beds are interbedded with very thin beds of siltstones
271 and shales. The interval from 68 m depth up to the top of the core consists of shales,
272 carbonaceous shales and several thin beds of coal, typical of barcode coals.

273

274

275 **3.5. Borehole AITM-085**

276 This borehole has a total depth of ca. 727 m and penetrated a 2 m thick sequence of basement
277 rocks consisting of anorthosites belonging to the Tete Suite at its base (Fig. 6). The basement
278 rocks are unconformably overlain by about 55 m of clast to matrix support conglomerates
279 interbedded with siltstones, sandstones, and shales. Approximately 160 m of dominantly
280 shales, carbonaceous shales, siltstones and thin beds of coals follow the latter conglomerate
281 dominant interval. A coarser-grained interval consisting of siltstones, medium- to coarse-
282 grained sandstones and thin beds of shales are positioned between approximately 415 m and
283 282 m depth. From 282 m to 18 m depth the succession consists of shales, carbonaceous
284 shales and several thin beds of coal. The top, 18 m of this core consists of coarse- to medium-
285 grained sandstones. The succession in this core is intruded by dolerite sills concentrated in the
286 depth interval between 340 m and 90 m. The sill thickness is 1 – 2 m on average but at
287 approximately 160 m, a conspicuous 12 m thick doleritic sill occurs that caused sufficient
288 heating to affect the VR results (section 5).

289

290 **3.4. Borehole CIMT-014**

291 This borehole has a total depth of 500 m and mostly consists of siliciclastic red bed lithologies
292 (Fig. 7). The top of the Mesoproterozoic basement was not penetrated. From the base to 470
293 m, the succession changes in both lithology and sedimentary features. This basal 30 m thick
294 succession consists of medium- to coarse-grained grey sandstones interbedded with laminated
295 grey siltstones and carbonaceous shales, the red sediment colours, which is characteristic for
296 most of the core is absent in this basal interval. Two prominent coarse-grained sandstone
297 dominant intervals are present, the first between 310 m and ca. 470 m, and the second
298 between 210 m and 260 m depth. These intervals consist of coarse-grained (sometimes

299 conglomeratic) to medium-grained red sandstones interbedded with red to brown mudstones
300 and siltstones. The interval from 310 m and 260 m depth of the is characterized by fine-
301 grained lithologies dominated by red mudstones interbedded with thin beds of grey mudstones
302 and brown siltstones, with few beds of coarse-to medium-grained red sandstones. Another
303 fine-grained dominated interval with the same lithological features is found between 210 m
304 depth and the top of the borehole.

305

306 **3.6. Borehole AITM-039**

307 This borehole was drilled to total depth of *ca.* 600 m, and consists mainly of red siliciclastic
308 lithologies (Fig. 8). This succession exhibits many lithological similarities with borehole
309 CIMT-014. However, it differs by a higher dominance of coarse-grained siliciclastic rocks.
310 Accordingly, from the base to 470 m depth, the succession is dominated by red to brown
311 siltstone beds interbedded with red mudstones and few thin beds of grey mudstones and red
312 sandstones, whereas the interval between 470 m and 350 m is characterized by thick, red to
313 purple sandstone beds. Between 350 m and the top of the core, the succession consists of thick
314 beds of coarse- to medium-grained red sandstones intercalated with thick beds of brown
315 siltstones and red mudstones.

316

317 **3.7. Borehole AITM-058**

318 With a total depth of 1000 m, borehole AITM-058 (Fig. 9) is the deepest of all the boreholes
319 studied, consisting mainly of fine-grained siliciclastic lithologies (shales and siltstones). At its
320 base a 4 m sequence of gabbros – anorthosites belonging to the Tete Suite was penetrated.
321 The latter lithologies are unconformably overlain by red siltstones, fine-grained sandstones,
322 and red mudstones that grade upwards immediately into black carbonaceous shales
323 interbedded with two intervals of clast- to matrix-supported conglomerates up to *ca.* 930 m

324 depth. The top of the basement rocks is red stained and the features of the lithologies above
325 the unconformity, also suggest sub-aerial sedimentary conditions and the probable formation
326 of soils, rather than sedimentation under glacial to peri-glacial conditions prevalent during the
327 deposition of the Dwyka type lithologies. The interval between 930 m and 750 m in the
328 succession is characterized by a cyclic repetition of siltstone and sandstone interbedded with
329 shales. This is followed by a very thick interval from 750 m to 190 m, consisting mainly of
330 black carbonaceous shales, shales, siltstones and coal beds. The latter interval also included
331 more coarse-grained lithologies, consisting of sandstones and siltstones especially between
332 610 m and 490 m depth. From 190 m depth to the top of the core, the succession consists of
333 coarse- to medium-grained grey sandstones alternating with laminated siltstones,
334 carbonaceous shale and thin beds of coal. The occurrence of several doleritic sills is
335 characteristic for the succession of this borehole.

336

337 **4. Organic matter extraction techniques and methods of organic maturation assessment**

338 One hundred and seventy two mudrock core samples were used for thermal maturity analysis
339 using the laboratory facilities of CIMA, Universidade do Algarve. Twenty grams of mudrock
340 were crushed and placed in a 50 mL Falcon tube. To the crushed rocks was added a few drops
341 of HCl to test for carbonates. Since all the samples proved to be devoid of carbonates, the
342 crushed mudrock samples were treated with HF (40%) until all the silicates were dissolved.
343 Then the organic residue obtained was rinsed and decanted several times using distilled water
344 until the organic residue was fully neutralized. Afterwards, the samples were sieved using a
345 15µm mesh sieve. For spore fluorescence, spore colour and palynological analysis, the
346 organic residues were mounted on palynological slides using acrylic resin Elvacite®.

347

348

349 **4.1. Vitrinite Reflectance**

350 The obtained organic residues were mounted and polished after the method by Hillier and
351 Marshall (1988). Mean random vitrinite reflectance in oil immersion ($\%R_o$) was the vitrinite
352 reflectance (VR) parameter chosen for thermal maturity assessment, because the methodology
353 adopted accounts non-oriented vitrinite particles. For vitrinite identification and measurement
354 several criteria were taken into account following the guidelines recommended by the ASTM
355 D7708-14 (2014), ISO 7404-5 (2009) and the International Committee for Coal and Organic
356 Petrology (1998). VR measurements on all samples was performed at the University of the
357 Algarve, Portugal, using an Olympus BX 51 microscope equipped with a black and white
358 Olympus XC-50 digital camera. The greyscale (8-bit) digital images of vitrinite particles were
359 analysed using the graphical tool VITRINITE, which runs within the Mirone Suite and
360 calibrates the scale of 256 grey levels with standards of known reflectivity (Fernandes *et al.*,
361 2015). The reflectance values of the standards used were: 0.00 %, 0.428 %, 0.595 %, 0.897 %,
362 1.314 %, 1.715 %, 3.15% and 5.37 %. VR was measured in non-polarized incident light with
363 a wavelength of 546 nm and immersion oil with a refractive index of 1.518 at a room
364 temperature of 20°C. Figure 11 shows some photographs of vitrinite particles which
365 reflectance values was measured for this study. One hundred random reflectance values were
366 measured across the polished thin sections and their arithmetic mean and standard deviation
367 were calculated (Table 1). The arithmetic mean was considered to be the true $\%R_o$ for the
368 sample.

369 As described in Section 3, the stratigraphic sections of three of the boreholes studied (ZSA-
370 32, A1TM-058 and A1TM-085) were intruded by doleritic sills. Some of the samples of these
371 three boreholes, close to the intrusion walls, have high vitrinite reflectance values (Table 2).

372 The high vitrinite reflectance values measured for these samples, are attributed to the
373 localized heat effect of the igneous intrusion in the aureoles and not to burial heat (see Section
374 7. Discussion). Hence, the vitrinite reflectance measured in the later samples (Table 2) were
375 not included neither in the calculation of burial palaeotemperatures and palaeogeothermal
376 gradients, nor in the estimation of eroded covers (see Section 6. Interpretation of organic
377 maturation results). However, the vitrinite reflectance values of the heat affected were
378 important for the thermal history discussion of the studied region.

379

380 ***4.2. Spore fluorescence and spore colour***

381 Qualitative spore fluorescence and spore colour are two optical parameters of thermal
382 maturity of organic maturation, useful for evaluating maturation levels of low-rank rocks until
383 the end of the oil window (1.35 - 1.5%*Ro*) (Van Gijzel, 1979; McPhilemy, 1988; Suárez-Ruiz
384 et al., 2012). When correlated with the quantitative VR method, spore fluorescence and colour
385 parameters can provide additional support for the thermal maturity of the rocks. Maturation
386 causes a gradual shift in organic matter fluorescence colours (red shift) from the shorter to the
387 longer wavelengths, that is, blue and green to yellow, orange and finally red. Of all the
388 macerals of the liptinite group, sporinite is the one that shows the most consistent changes in
389 fluorescence colour spectra and intensity with increasing maturation. Under fluorescence
390 excitation, it changes colour from green through yellow to orange and finally red, with
391 increasing maturity to the top of the oil-window, after which it no longer fluoresces. A
392 phenomenon frequently noticed in fluorescent palynomorphs is the fading effect (van Gijzel,
393 1979). The fading effect is due to a photochemical modification of the fluorescing organic
394 matter during prolonged blue light exposure, (30 minutes to 2 hours or more). During this
395 lengthy exposure the intensity of fluorescence may increase or decrease; if it increases, the

396 fading is said to be positive, conversely, if it diminishes is negative. In other words, the
397 emitted fluorescence spectrum may move either towards higher wavelengths (red band) or
398 towards shorter wavelengths (green band), the fading is said to be positive in the first case and
399 negative in the second.

400 The analysis of qualitative spore fluorescence colours was undertaken in the University of the
401 Algarve using an Olympus BX 51 microscope equipped with a metal halide lamp
402 fluorescence unit; XCite Series 120Q and with a violet and Blue +12 filter block that
403 generates a wavelength band of 390 - 490 nm. This system was allowed to stabilize for 5 min
404 before any observation of the fluorescence of palynomorphs was attempted. Suitable spore
405 species with smooth and medium thick exine, such as *Densoisporites* spp., were subjected to 5
406 minutes of excitation, after which their fluorescence colours were recorded. The same spores
407 were exposed for a further thirty minutes to record any fading effects. The terminology used
408 for describing fluorescence colours was blue (B), green (G), yellow (Y), dark yellow (DY),
409 orange (O), dark orange (DO) and red (R).

410

411 Spore exine colour has long been suggested by palynologists as a method to assess the
412 thermal maturity of sedimentary rocks, because they observed that, with increasing burial
413 depth, spore colour changes from light to dark and that the change is progressive and
414 irreversible (Correia, 1971; Staplin, 1982). In this study, spore colour was recorded using the
415 Phillips Petroleum Colour Standard version no. 2 (Pearson, 1984), which is an adaptation of
416 Staplin's Thermal Alteration Index (TAI) chart, because it includes more shades for the same
417 colour index. The spore colour index for the samples was given by the colour of the dominant
418 and lightest spores observed and compared with the Phillips Petroleum Colour Standard chart.
419 The results of spore colour determination are presented together with VR measurements and

420 spore fluorescence colours for each sample (Table 1). Figures 3 to 10 show the main features
421 of spore colour and spore fluorescence in the boreholes studied. Spore colours were recorded
422 for acamerate, azonate trilete or monolete spores with a smooth exine of medium thickness,
423 such as *Densoisporites* spp. and *Laevigatosporites* spp., which occurs throughout the section
424 of both boreholes studied by (Pereira et al., 2016).

425
426 As mentioned above, both spore fluorescence and spore colour are qualitative methods for
427 assessing organic maturation. The visual evaluation of the fluorescence colours and the
428 colours the palynomorph walls is subjective, depending on the experience of the operator and
429 lacking, therefore, the objectivity of VR. The lack of universally accepted standards of
430 organic maturation, as VR, is another drawback of these two methods. Moreover, it has been
431 reported (Mendonça Filho et al., 2010), that the acid treatment used to obtain kerogen
432 concentrates (HCl and HF maceration) affects the fluorescence spectra of liptinites, shifting it
433 to higher wavelengths (red-shift), when compared with the fluorescence spectra of whole rock
434 samples. Despite these problems, spore fluorescence and spore colour, used together with VR
435 are still important parameters of organic maturation, especially for low and medium rank
436 rocks.

437

438 **5. Organic Maturation and Palynological Results**

439 Data of the thermal maturity analyses, both quantitative (VR) and qualitative (spore
440 fluorescence and TAI), are shown in Table 1 and in VR profiles of the studied boreholes,
441 which illustrate the change of the organic maturation indicators with burial depth (Figs. 3 to 9).

442

443 **5.1. Borehole ZSA-32**

444 Thirteen samples were processed from ZSA-32 and they were all suitable for organic
445 maturation studies, whereas only three samples of the thirteen were suitable for palynological
446 studies. The VR values measured show a linear increase with depth in the borehole, ranging
447 from 1.21%Ro at the top to 1.31%Ro at the bottom (Fig. 3). Spore fluorescence colours
448 change intensity from orange at the top, to dark orange at the bottom of the borehole,
449 indicating palaeotemperatures close to the fluorescence extinction. TAI values also change
450 from 3 to 3/3+ with increasing depth. Six samples were affected by heating by dolerite
451 intrusions and have TAI colours of 4-/4 or 5. In general, TAI and fluorescence of the samples
452 not affected by the intrusions indicate a thermal maturity at the onset of the oil-window, and
453 VR values indicate a coal rank of medium rank B (ISO 11760, 2018).

454 Palynological analysis of ZSA-32 samples revealed an assemblage characterized by bisaccate
455 taeniate pollen grain such as *Luckiesporites virkkiae*, *Lunatisporites pellucidus*,
456 *Guttulapollenites hannonicus* and monolete spores such as *Laevigatosporites colliensis*. These
457 assemblages indicate a Lopingian (late Permian) age for the entire succession of this core
458 (Montesi, 2016).

459

460 **5.2. Borehole A1TR-018**

461 Twenty-two samples from A1TR-018 were studied for palynology and organic maturation,
462 but after laboratory processing, only six samples were suitable for maturation studies and
463 thirteen samples yielded palynomorphs. VR values measured from the *ca.* 80 m thick
464 succession of this borehole increase downhole, from 1.51%Ro at the top to 1.72%Ro at the
465 bottom at depth of *ca.* 70 m (Fig. 4). Spore colours showed consistent TAI values of 3+/4-
466 throughout the succession, which is fully consistent with the VR values measured. The
467 thermal maturity obtained from this core indicates that the sedimentary succession straddles in
468 the wet and dry gas zone of hydrocarbon generation. In terms of coal rank, VR values indicate

469 a medium rank A (ISO 11760, 2018). All the samples studied for palynology yielded an
470 assemblage characterized by rare trilete spores and colpate pollen grains, abundant
471 monossaccate and rare to common bissaccate (taeniate and non-taeniate) pollen. This
472 assemblage shows similarity to the one described by Pereira *et al.* (2014) from the borehole
473 ETA 72 located in the Muarádzi sub-basin (Fig. 1) and, therefore, is interpreted to be of
474 Kungurian / Roadian age with *Alisporites* sp., *Cycadopites* sp., *Florinites* spp.,
475 *Potoniesporites* sp., *Striatopodocarpites cancellatus*, *S. fusus* *Protohaploxylinus* sp. and
476 *Vittatina* sp.

477

478 **5.3. Borehole TGDH(C)005**

479 Twenty five samples were processed for both thermal maturity and palynological analysis but
480 just twenty and twelve samples from borehole TGDH(C)005 were studied for palynology and
481 organic maturation, respectively. The lowest maturation levels in this part of the Moatize –
482 Minjova Basin were detected in this borehole. VR values range from 0.97%*Ro* at ca. 20 m
483 depth to 1.15%*Ro* at 206 m depth. VR increases linearly with depth with a good correlation
484 coefficient of $R^2 = 0.92$ (Fig. 5). In terms of hydrocarbon generation the entire succession in
485 this borehole lies within the oil-window. Consistent TAI values of 2 were recorded for this
486 borehole, with the exception of one sample from the bottom of the borehole with a TAI value
487 of 2+. All samples show positive fluorescence with yellow to dark yellow colours (Fig. 10).
488 Fluorescent samples also show a positive fading effect. The maturation levels measured
489 straddle the boundary between medium rank C and B coals (ISO 11760, 2018) in terms of
490 coal rank. The microfloristic assemblage recorded in this borehole show affinities with the
491 assemblage described by Pereira *et al.* (2016) from borehole DW 123 located in the Muarádzi
492 sub-basin (Fig. 1), that indicates a Lopingian age based on the presence of the key species, as
493 *Lueckiesporites virkkiae*, *Guttullapollenites hannonicus*, *Polypodiisporites* sp., *Thymospora*

494 sp., and *Weylandites lucifer*.

495

496 **5.4. Borehole A1TM-085**

497 Ten samples were processed for both maturity and palynological studies, being all suitable for

498 these studies. VR values measured increase downhole from 1.43%Ro at 138 m depth to

499 1.56%Ro at 731 m depth (Fig. 6). The VR profile shows a linear increase in reflectance with

500 depth of burial, defining a gradient with a correlation coefficient of $R^2 = 0.83$. Maturation

501 levels indicated by VR fall in the wet gas zone for all the samples of this borehole. TAI values

502 of 3+/4- were obtained from most of the samples that contained suitable spores. However, in

503 three samples between depths ca. 455 m and 222 m, spores with a TAI of 3/3+ were recorded,

504 showing also faint fluorescence with brown to dark orange colours, indicating a position close

505 to the spore fluorescence extinction level. Below 454 m depth, no palynomorphs fluoresce. In

506 this borehole, the cut-off of fluorescence correlates with VR of ca. 1.49%Ro. According to

507 Taylor et al. 1998 all fluorescence disappeared during the second coalification jump, which is

508 between 1.2 % Ro and 1.6% Ro, therefore not all spores fluorescence coincide with 1.35%Ro

509 taken as the end of oil-window. Fluorescent samples also showed a negative fading effect.

510 The maturation levels measured correspond to a coal rank of medium rank A (ISO 11760,

511 2018). As in borehole A1TM-058, this borehole also shows effects of conductive heating

512 related to the intrusion of doleritic sills in a sample at ca. 187 m depth.

513 Palynological studies performed on samples from this borehole highlighted an assemblage

514 similar to the one found in borehole TGDH(C)005 indicating a Lopingian age with

515 *Calamosporasp.*, *Horriditriletes* sp, *Krauselisporites rallus*, *Osmundacidites senectus* and

516 *Guttullapollenites hannonicus* and *Weylandites lucifer* for the whole succession penetrated by

517 this borehole.

518

519 **5.5. Borehole CIMT-014**

520 As mentioned in the borehole descriptions, most of the lithologies penetrated by borehole
521 CIMT-014 consist of red beds (mudstones, siltstones and sandstones), which are not suitable
522 for organic maturation and palynological studies due to the oxic conditions that prevailed
523 during deposition.

524

525 Fifty samples were processed for both maturity and palynological studies for CIMT-014
526 borehole. However, the majority of samples were barren with only 10 samples for palynology
527 and 4 samples for maturation proving to be suitable for these studies. In borehole CIMT-014,
528 a VR value of 1.07%*Ro* was measured from sample MQ111 at *ca.* 132 m depth. In general,
529 VR increases downhole and a VR value of 1.47%*Ro* was measured for sample MQ147 near
530 the bottom of the borehole (Fig. 7). However, the most important information regarding the
531 maturation and thermal history of this borehole came from spore colour (TAI) and
532 fluorescence. The observation of these two optical organic maturation indicators revealed two
533 different palynomorph populations, in terms of both age and organic maturation level. All
534 samples investigated contain an indigenous palynomorph population but samples MQ127,
535 MQ115 and MQ111 also includes a reworked palynomorph population (Fig. 12). It is
536 noteworthy that reworked vitrinite populations were not identified in these last three samples.
537 TAI values of 2 and 3+/4- were recorded for the indigenous palynomorph population from *ca.*
538 132 m depth and at the bottom of the CIMT-014 borehole, respectively. Fluorescence
539 intensity and colour also change downhole for the indigenous palynomorph population, from
540 bright yellow colour in sample MQ111 to dark orange colour in sample MQ147. The
541 reworked palynomorph population is absent in sample MQ147, but in the other three samples
542 it is common, making up to 30 – 40% of all palynomorphs. The TAI values of the reworked
543 palynomorphs are always 3+/4- and spore fluorescence is either orange colour or the spores

544 do not fluoresce (Table 1). Non-fluorescent spores are more abundant in samples MQ111 and
545 MQ115 (Fig. 12). The organic maturation levels indicated by VR indicate that this borehole
546 falls within the late oil-window, with sample MQ147 (at the bottom of the borehole)
547 indicating a position at the beginning of the wet-gas generation zone. VR values also indicate
548 a coal rank of medium rank B (ISO 11760, 2018) for most of the sedimentary succession in
549 this borehole.

550 The palynological assemblage found in sample MQ111 suggest an Upper Triassic (Carnian)
551 age, based on the presence of the spores *Anapiculatisporites spiniger/Carnisporites anteriscus*,
552 *Densoisporites* spp., *Dictyophyllidites* sp. *Limatulasporites limatus*, *Lophotriletes novicus*,
553 *Lundbladispota* spp., *Nevesisporites fossulatus*, *Retitriletes* sp., *Stiattella seebergensis* and
554 *Uvaesporites* sp. and the pollen grains of *Camerozonosporites secatus*, *Cycadopites* sp., and
555 *Samaropollenites speciosus*, that typifies to these ages (Césari and Colombi, 2016; Dawit,
556 2014; Paterson et al., 2018). The assemblages found in samples MQ115, MQ127 strongly
557 suggests a Lower Triassic age, containing the spores *Aratisporites* sp., *Densoisporites*
558 *nejburgi*, *D. playfordii* *Lundbladispota* spp. and *Playfordidiaspora cancellosa* and the pollen
559 grains *Alisporites nuthallensis*, *Lunatisporites pellucidus*, *Falcisporites stabilis* , and
560 *Platysaccus queenslandii*. The assemblages of these two samples are characterized by
561 *Alisporites nuthallensis*, *Lunatisporites pellucidus*, *Densoisporites playfordii*, *Falcisporites*
562 *stabilis* and *Lundbladispota obsoleta*, *Platysaccus queenslandii*, *Uvaesporites* sp. and
563 *Carnisporites* sp. that typifies to these ages (Dawit, 2014). Between samples MQ111 and
564 MQ115, separated vertical in the borehole by only *ca.* 15 m no palynomorphs were recorded
565 in three samples located in this interval, suggesting an important hiatus, since no Middle
566 Triassic palynomorphs were identified. Samples MQ111, MQ115 and MQ127 also have a
567 considerable amount of reworked palynomorphs of Lopingian (Permian age) as for instance
568 *Polypodiisporites* sp., *Thymospora* sp. The Permian-Triassic boundary is tentatively placed at

569 *ca.* 489 m depth according to the scheme described by Pereira et al. (2016) from borehole
570 DW132, where the Permian-Triassic boundary was identified at *ca.* 42 m depth.

571

572 **5.6. Borehole AITM-039**

573 For AITM-039 borehole, twenty samples were processed, but only two samples were suitable
574 for organic maturation studies and three yielded palynomorphs suitable for palynological
575 analysis. VR values measured are 1.15%*Ro* (MQ231) and 1.17%*Ro* (MQ233) and the
576 indigenous palynomorphs population shows yellow fluorescence colours and TAI values of
577 2+ (Fig. 8). The reworked palynomorph population either shows no fluorescence or dull dark
578 orange colours and TAI values of 3+/4- (Table 1). The maturation levels suggested by the VR
579 results and the indigenous palynomorph population indicate a position within the oil-window
580 and a coal rank of medium rank B (ISO 11760, 2018), whereas the maturation levels of the
581 reworked population indicate a position at the end of the oil-window and at the beginning of
582 the wet-gas generation zone.

583 The three productive samples studied are located near the bottom of the borehole and contain
584 an assemblage assigned to Carnian age (Upper Triassic) age. The palynoassemblage included
585 the pollen grains *Alisporites nuthallensis*, *Enzonalasporites virgens*, *Platysaccus queenslandi*.
586 and *Samaropollenites speciosus* and the spores *Aratrisporites* sp., *Anapiculatisporites*
587 *spiniger*/*Carnisporites anteriscus*, *Densoisporites* spp., *Lundibladispora* spp., *Playfordispora*
588 *cancellosa*, *Stiattella seebergensis* and *Uvaesporites* sp. A second assemblage comprising
589 reworked palynomorphs was also identified in the same samples. The reworked assemblage is
590 assigned to a Permian age due to the presence of, *Alisporites parvus*, *Cyclogranisporites*
591 *gondwaniensis*, *Polypodiisporites* sp., *Thymospora* sp., described as key species for this age in
592 other Karoo basins.

593

594 **5.7. Borehole A1TM-058**

595 The twenty-nine samples processed were all suitable for maturity studies, whereas, only
596 twelve samples were suitable for palynological studies. In borehole A1TM-058, VR values
597 increase downhole from 1.19%Ro at 23.5 m depth to 1.51%Ro at 970 m depth, with a clear
598 linear VR vs. depth relationship (Fig. 9). The boundary between the base of the oil-window
599 and the wet gas zone, indicated by the VR profile, occurs at *ca.* 500 m depth, with VR values
600 ranging from 1.31 to 1.36%Ro. Samples above 490 m depth show positive fluorescence with
601 orange to dark orange colours (Fig. 10), whereas for samples below that depth, no
602 palynomorphs (spores and pollen) were observed to fluoresce. The depth of fluorescence
603 extinction in this borehole correlates with VR values between 1.31 and 1.33%Ro. Spore
604 colour increases from a TAI of 3/3+ at the top of the borehole to values of 3+/4- at the bottom
605 of the borehole. TAI values of 3+/4- were recorded for spores at the horizon of fluorescence
606 extinction. All thermal maturity indices recorded correspond to medium rank B and A coals in
607 terms of coal rank (ISO 11760, 2018). In this borehole, VR measured from samples between
608 the depth intervals of 68 to 180 m and 610 to 625 m, yielded anomalously high values, that do
609 not lie on the VR vs. depth profile (Fig. 9). These samples are positioned close to the margins
610 of several doleritic intrusions that were intersected by the borehole. Therefore, the VR values
611 from these samples were not included in the calculation of the VR profile, since they were
612 interpreted as the result of post burial igneous activity, most likely related to the Jurassic
613 Karoo - Ferrar Large Igneous Province (*op. cit.* Duncan et al., 1997). Palynological studies
614 performed in this borehole, shows a palynoassemblages similar to the assemblage studied in
615 the borehole A1TM-085. Present are the diagnostic species *Guttullapollenites hannonicus*,
616 *Klausipollenites schaubegeri*, *Lueckiesporites virkkiae*, *Osmundacites senectus*,
617 *Polypodiisporites* sp., *Protohaploxylinus microcorpus*, *Thymospora* sp. and *Weylandites*
618 *lucifer*, that indicates a Lopingian age (Late Permian). The assemblages investigated are also

619 very similar and correlate with those described for the borehole DW 123, Muarádzi sub-basin
620 (see Fig. 1) (Pereira et al., 2016).

621

622 **6. Interpretation of Organic Maturation Results**

623 **6.1. Palaeogeothermal gradient estimates**

624 Except for boreholes CIMT-014 and A1TM-039, the thermal maturity obtained from the non-
625 heat affected samples (Table 1), indicates a clear relationship between maturity and depth of
626 the sedimentary beds despite the different techniques used (Figs. 3 to 10). This type of
627 relation suggests that burial was the main factor controlling organic maturation. However,
628 organic maturation profiles indicate that the boreholes located in close proximity to the
629 southern basin boundary have less steep gradient indicating higher geothermal gradients at
630 those locations. In order to investigate this aspect further, palaeotemperatures were calculated
631 using Barker's (1988) empirical equation $T(^{\circ}\text{C}) = 104\ln(\%Ro) + 148$, where $T(^{\circ}\text{C})$ is the
632 maximum palaeotemperature attained by the sedimentary rock that yielded vitrinite particles
633 with a measured VR of $\%Ro$.

634 The palaeotemperatures calculated by this equation are shown in the Table 1. These were then
635 used to estimate palaeogeothermal gradients (Fig. 13) and the amount the rock cover eroded
636 in the N'Condédzi sub-basin of the Moatize - Minjova Coal Basin.

637

638 The palaeogeothermal gradients calculated vary significantly from a maximum of *ca.*
639 300°C/km in borehole A1TM-018 to a minimum of *ca.* 35°C/km in borehole A1TM-085.

640 Palaeogeothermal gradients were not calculated for boreholes CIMT-014 and A1TM-039 due
641 to insufficient numbers of samples studied.

642

643 Notably, the higher palaeogeothermal gradients were from the boreholes located near the
644 basin margin and in the small isolated occurrence of the Karoo Supergroup where borehole
645 TGDH(C)005 was drilled. Anomalously high VR values were measured in boreholes A1TM-
646 085, A1TM-058 and ZSA-32 through several depth intervals that were interpreted as the
647 results of conductive heating associated with Jurassic age doleritic intrusions. These
648 anomalous VR values were not included in the construction of palaeogeothermal gradients.

649
650 However, there is no evidence that boreholes that have the highest calculated
651 palaeogeothermal gradients were affected by igneous intrusion and, therefore, another thermal
652 event was responsible for such high geothermal gradients. The calculated palaeogeothermal
653 gradients of 35-40°C/km is considered to be the regional geothermal gradients for the
654 N'Condédzi sub-basin of the Moatize - Minjova Coal Basin, and is similar to the 40°C/km
655 geothermal gradient calculated by Fernandes et al. (2015) for the Muarádzi sub-basin of the
656 same basin.

657
658 The calculated palaeogeothermal gradients are characteristic of extensional continental rift
659 basins (Fernandes et al. 2015). However, the higher geothermal gradients calculated for the
660 boreholes near the basin boundary, suggest that high heat flux rather than the regional
661 geothermal gradient was responsible for locally elevated the geothermal gradients. A likely
662 cause for this high palaeogeothermal gradient is the circulation of hot fluids associated with
663 fault zones and permeable beds (sandstones).

664

665 **6.2. Eroded cover estimates**

666 The calculated palaeogeothermal gradients were used to estimate the amount of eroded
667 sedimentary cover in sedimentary basins where rocks have already attained maximum

668 temperatures. The eroded sedimentary cover refers to the thickness of sedimentary section
669 necessary to account for the measured VR results. In the boreholes studied, the shallowest
670 samples, from 11 to 138 m depth, reached peak palaeotemperature of 185-190°C. The method
671 used to calculate the eroded cover is after Bray et al. (1992). Applying this methodology to
672 the estimates of exhumation in the study area suggests a maximum of *ca.* 5300 m and a
673 minimum of 550 m. This range can be explained by different palaeogeothermal gradients used
674 in calculations for these boreholes. Since the highest palaeogeothermal gradients are
675 considered abnormal and related to high temperature fluid flow through fault zones and
676 permeable lithologies, the amount of post-late Permian exhumation is between 4.3-5.3 km;
677 values slightly higher than the 2.5 – 3 km calculated by Fernandes et al. (2015).

678

679 Thick sedimentary sections are found in other external rift-related Karoo basins in Eastern
680 Africa, which are geometrically related to the Moatize Minjova Basin (Cairncross, 2001;
681 Catuneanu et al. 2005). For example, Banks et al. (1995) reported at 8 km thick Permian-
682 Triassic sedimentary section preserved in the Karoo rift basin of the Luargwa Valley in
683 Zambia.

684

685 **7. Discussion**

686 The VR values measured from the N'Condédzi sub-basin, range from 1.3-1.7%*Ro*, indicating
687 a coal rank of medium rank B and A coals (ISO 11760, 2018), and are similar to those
688 reported by Fernandes et al. (2015) of dispersed organic matter, and Vasconcelos (1995) of
689 coals, for the Moatize sub-basin (Fig. 1). In terms of zones of hydrocarbon generation,
690 boreholes ZSA-32, A1TM-39 and TGDH(C)005 are within or at the end of the oil-window,
691 boreholes A1TR-018 and A1TM-085 are within the wet gas generative zone, and boreholes

692 A1TM-058 and CIMT-014 span the base of oil window at depths of *ca.* 600 m depth and 400
693 m, respectively.

694

695 The linear increase of VR with depth observed in the boreholes indicates an organic matter
696 maturation process related to burial. The calculated regional palaeogeothermal gradient for the
697 N'Condédzi sub-basin is 35-40°C/km. The doleritic intrusions observed in three boreholes
698 (A1TM-058, A1TM-085 and ZSA-32), had only local thermal effects and only increased VR
699 for the samples in the contact aureoles. If the igneous episode, responsible for the doleritic
700 intrusions, had a major effect on the regional organic matter maturity, a homogenisation of all
701 maturity indicators will be expected for the sedimentary successions of these boreholes, this
702 was not observed and supports our argument for the local thermal affects of the intrusions.

703 However, boreholes TGDH(C)005 and A1TR-018 do not show evidence of igneous
704 intrusions and have higher palaeogeothermal gradients suggesting that a thermal process other
705 than burial heating, was responsible for these abnormal gradients. The close proximity of
706 these boreholes to the southern fault-bounded basin margin suggests that hot fluids circulating
707 through permeable lithologies (sandstones) and faults zones, as a likely processes capable of
708 elevate the regional palaeogeothermal gradients in these parts of the basin margin (Fig. 14).

709 The origin of the hot fluids may have been connate waters that moved through the
710 sedimentary pile due to lithostatic pressure during fault-induced subsidence, or may have a
711 deeper origin resulting from metamorphic dewatering reactions(?). The flow of hot fluids,
712 expelled from the basal beds of the basin by lithostatic pressure, through permeable
713 lithologies and fracture zones, allowed the advective and convective transmission of heat,
714 which heated up the sedimentary successions located near the southern basin margin (Fig. 14).
715 The rock successions in these zones were in equilibrium with the temperature of the hot fluids
716 that overprinted the initial thermal maturity caused by burial heat only.

717

718 The initiation of fluid flow due to lithostatic pressure in this basin is probably due to the high
719 sedimentation rates consequence of fault-induced subsidence, leading to the accumulation of
720 the thick succession of sediments. In borehole A1TM-058, *ca.* 1 km of Lopingian age
721 sediments are preserved and Lakshminarayana (2015) reported a Lower Karoo succession
722 with more than 900 m thickness. Boreholes A1TM-039 and CIMT-014 encompass a *ca.* 500 –
723 600 m sedimentary succession of mostly Lower to Middle/Upper Triassic age, demonstrating
724 the continuation of high sedimentation rates throughout Triassic times in this basin. An
725 additional cause for the initiation of fluid flow is the structural geometry of the basin. The
726 N'Condédzi sub-basin is half-graben, where the main fault, the Mwanza Fault, was formed by
727 tectonic reactivation of the Sanângoe Shear Zone (Fig. 1). The Mwanza Fault was probably
728 active since the early Permian and lead to the accumulation of a thick pile of sediments
729 adjacent to the fault zone. Due to the half-graben geometry, the thicknesses of the sedimentary
730 successions were considerably less near the southern margin of the basin. For example,
731 borehole TGDH(C)005 located in the isolated occurrence of Karroo Supergroup sediments
732 within the Tete Suite contains *ca.* 230 m of Lopingian aged strata, whereas borehole A1TM-
733 058 includes a *ca.* 1 km succession of the same age.

734

735 Using the regional palaeogeothermal gradient calculated from VR, 4 to 5 km of cover was
736 eroded after Lopingian times in the depocentre of this basin, whereas near the S-SW basin
737 margin, the estimated eroded cover is significantly less from *ca.* 544 m to *ca.* 2.4 km.

738 However, these estimates may be inaccurate, as they do not take account of the
739 palaeogeothermal gradient probably having been elevated by hot fluids flowing through fault
740 zone at the basin margin.

741

742 The maturation data and the age of the successions of boreholes A1TM-058, A1TM-085,
743 TGDH(C)005, ZSA-32 and A1TR-018, indicate that the timing of organic matter maturation,
744 when peak temperatures were attained, is prior to Lower Triassic times. This can be better
745 constrained by taking into account the cooling episode that occurred between 240 and 230 Ma
746 in the Moatize - Minjova Basin (Fernandes et al., 2015). The latter study also indicated that
747 peak burial temperatures and consequently organic maturation levels, were attained shortly
748 after deposition (3 - 10 Ma), implying high subsidence rates during Lopingian to Lower
749 Triassic time in this region. In borehole CIMT-015 palynological results indicate that Lower
750 Triassic and the Upper Triassic (Carnian) rocks, samples MQ115 and MQ111, respectively
751 (section 5.5 and Fig. 7), are only vertically separated in the borehole by a 15 m thick section
752 of coarse clastic sedimentary rocks. Although, the samples processed in the borehole interval,
753 between these two samples, for organic maturation and palynology were barren, it is unlike
754 that Middle Triassic rocks are condensed in this 15 m thick section. This suggests that the
755 N'Condédzi sub-basin was affected by the same Middle Triassic erosion event described by
756 Fernandes *et al.* (2015) for the Moatize - Minjova Basin in the region of the Muarádzi sub-
757 basin (Fig. 1). Also, the presence of common reworked palynomorphs of Permian age in
758 Upper Triassic (Carnian) sediments in boreholes A1TM-039 and CIMT-014 indicates
759 exhumation and erosion of Permian aged Karoo sedimentary rocks during Middle Triassic
760 times in the neighbouring Karoo basins, *e.g.* in the Moatize and Muarádzi sub-basins (Lopes
761 et al., 2014; Pereira et al., 2016; Götz, et al., 2018) (Fig. 1). Furthermore, the spore
762 fluorescence colours and TAI values recorded from the reworked Permian age palynomorphs
763 in boreholes CIMT-014 and A1TM-039, are considerably higher than those of the indigenous
764 Triassic palynomorphs. Therefore, the Upper Triassic sedimentary rocks never attained higher
765 temperatures than those indicated by the reworked palynomorph population. Unconformities
766 between the late Permian and the Lower Triassic sedimentary successions are described in

767 several Karoo rift basins located to the north of the Main Karoo Basin of South Africa
768 (Catuneanu et al., 2005 and references herein). In the Ruhuhu, Selous and Tanga basins of
769 southern Tanzania this unconformity is well documented and corresponds, for example, to the
770 unconformity between the Lopingian Usili Formation and the Lower Triassic Manda
771 Formation. In Zambia it is the unconformity between the Lopingian Upper Madumabisa
772 Formation and the overlying Lower Triassic Escarpment Grit, and in Madagascar, in the
773 Morondova Basin, it is the unconformity between the Lower Sakamena Formation and the
774 overlying Middle to Upper Sakamena Formation. However, the effects of this Middle Triassic
775 erosion event on the organic maturation and thermal history of the N'Condédzi sub-basin are
776 still uncertain. This is due to the similarity of VR values measured for the Lower and Upper
777 Triassic samples in boreholes CIMT-014 and A1TM-039, together with the impossibility of
778 constructing VR profiles for these two boreholes (see sections 5.5, 5.6 and 6.1), capable of
779 identifying distinct geothermal gradients, below and above the Middle Triassic erosion event.
780 Accordingly, the organic maturation results attained in this study indicate that the effects of
781 the Upper Triassic reburial on the organic maturation, as a distinct thermal event of this sub-
782 basin were not detected, suggesting that a single episode of burial under a sedimentary cover
783 that ended in Upper Triassic – Lower Jurassic(?) times, was responsible for the organic
784 maturation levels measured. The similar VR results, for example, between the Carnian age
785 samples (MQ231 and MQ233) in borehole A1TM-039 and the same age sample (MQ111) in
786 borehole CIMT-014, separated vertically *ca.* 470 m (both boreholes were drilled on a ground
787 at *ca.* 300 m above sea level), could be due to different burial cover thicknesses. In this case
788 borehole A1TM-038 was located in an area of the sedimentary basin that was buried under a
789 thicker sedimentary cover (a depocentre area) than borehole CIMT-014.
790

791 Organic maturation levels measured for the N'Condédzi sub-basin suggest a complex thermal
792 history (Fig. 14). The VR profiles of the boreholes studied indicate a maturation process
793 related to burial heat. Though, the high palaeogeothermal gradients observed near the South
794 margin of this basin, suggest the flow of hot fluids through permeable lithologies and
795 fractures with discharge points located near the South boundary of this basin. The flow of hot
796 fluids was due, most probably, to compaction-driven fluid flow. The movement of major
797 extensional faults in the N'Condédzi sub-basin led to high fault-induced subsidence rates. The
798 sediment accommodation space created by these processes was matched also by high
799 sedimentation rates during Permian to Lower Triassic times, which increased considerably
800 compaction pressures and may have originated hot overpressure fluids that initiated the fluid
801 flow through the permeable lithologies and fault zones of this basin.

802

803 Reworked Permian palynomorphs in Carnian (Upper Triassic) sediments have higher
804 maturation levels than the indigenous Carnian palynomorphs, indicated by spore colour and
805 fluorescence. This implies exhumation and erosion of Permian aged successions located in the
806 neighbouring Karoo basins during Middle Triassic times, and also suggests that peak burial
807 palaeotemperatures, in those basins, were achieved during Permian to Lower Triassic times.
808 Peak burial palaeotemperatures attained by the Upper Triassic (Carnian) sedimentary
809 successions in the N'Condédzi sub-basin, were lower and did not overprint the effects of the
810 earlier maturation episode of the neighbouring Karoo basins, indicated by the reworked
811 Permian palynomorphs. Lastly, during Lower Jurassic times occurred a last maturation event
812 related to dolerite intrusions. Though, the thermal effects of these intrusions were localised
813 and limited to the contact aureoles.

814

815 **8. Conclusion**

816 The main conclusions of this work are:

- 817 • VR values measured from the exploration boreholes of the N'Condédzi sub-basin,
818 range from 1.3 – 1.7%*Ro*, indicating a coal rank of medium rank B and A coals (ISO
819 11760, 2018). The range of VR values indicated, excludes the VR values of the heat-
820 affected samples due to the dolerite intrusions. In terms of zones of hydrocarbons the
821 majority of the succession of the boreholes lay at the end of the oil window and the
822 beginning of the wet gas generative zone.
- 823 • The linear increase of VR with depth observed in the boreholes indicates an organic
824 matter maturation process related to burial. The calculated regional palaeogeothermal
825 gradient for the N'Condédzi sub-basin is 35-40°C/km. The doleritic intrusions
826 observed in three boreholes, had localized thermal effects and only increased VR for
827 the samples close to the intrusion walls. The abnormal geothermal gradients calculated
828 for boreholes TGDH(C)005 and A1TR-018 located close to the south margin of the
829 basin, are attributed to hot fluids flowing through permeable lithologies (sandstones)
830 and faults zones that elevated the regional palaeogeothermal gradient in these parts of
831 the basin margin. We proposed that the origin of the hot fluids were connate waters
832 that moved due to lithostatic pressure during fault-induced subsidence, with a possible
833 minor contribution of deep hot fluids originated by dewatering metamorphic
834 reactions(?).
- 835 • Hot fluid flow was due to the accumulation of thick sedimentary piles (over 2 km in
836 thickness) in periods of rapid subsidence during the Permian – Triassic times.
- 837 • Using the regional palaeogeothermal gradient calculated from VR, 4 to 5 km of cover
838 was eroded since after Lopingian time in the depocentre of this sub-basin.
- 839 • The maturation data obtained, together with the age of the borehole successions,
840 including the reworked Permian palynomorphs in Upper Triassic sedimentary rocks,

841 suggests that burial peak temperatures were reached during Upper Triassic – Lower
842 Jurassic(?) times.

843

844 **Disclosure of interest**

845 The authors declare that they have no competing interest.

846

847 **Acknowledgments**

848 The authors would like to thank the Managers of Coal India Africana, Limitada, Companhia
849 Carvoeira de Samoa, Limitada, Capitol Resources, Limitada, Gondwana Empreendimentos e
850 Consultorias, Limitada, and Iain C. Pleas for borehole access and complementary information.
851 Francesca Galasso acknowledges the University of Perugia, for the opportunity to participate
852 in the program Erasmus+ Traineeship, funded by the European Commission. The authors
853 gratefully acknowledge Centro de Investigação Marinha e Ambiental (CIMA) for the use of
854 the services and laboratory facilities at the University of the Algarve. We would like to thank
855 Professor Geoffrey Clayton from the Department of Geology, Trinity College, Dublin, and
856 Doctor Elke Schneebeli-Hermann from University of Zurich, Paleontological Institute and
857 Museum, Switzerland, for critical reading of the manuscript. The reviews and valuable
858 comments of four anonymous reviewers, have greatly improved our manuscript. This research
859 did not receive any specific grant from funding agencies in the public, commercial, or not-for-
860 profit sectors.

861

862 **References**

863 Achimo, M., Vasconcelos, L., Marques, J., Ferrara, M., 2014. Sedimentologia dos depósitos
864 tilíticos do vale do Rio Murrongódzi, Bacia Carbonífera de Moatize-Minjova, Tete,

865 Moçambique. In: 2º Congresso Nacional de Moçambique e 12º Congresso de Geoquímica dos
866 Países de Língua Portuguesa, Vasconcelos, L. (ed.), Livro de Resumos, Maputo, 57-61.

867

868 Afonso, R.S., 1975. Contribuição para o conhecimento da area de Tambara-DÔa
869 (Folha Sul-E-36, grau quadrado 1634). Bol. Serviços Geol. Minas, Lourenço
870 Marques 38, 5e153.

871

872 Afonso, R.S., 1976. A geologia de Moçambique. (Notícia explicativa da carta geologica de
873 Moçambique). Direcção dos Serviços de Geologia e Minas, Maputo, 1:
874 2.000.000. 175 pp.; 2 mapas.

875

876 Afonso, R. S., 1984. Ambiente geológico dos carvões gonduânicos de Moçambique - uma
877 síntese. In: Lemos de Sousa, M.J. (Ed.), Symposium on Gondwana Coals, Lisbon, 1983.
878 Proceedings and Papers. Comunicações dos Serviços Geológicos de Portugal, vol. 70 (2),
879 205-214.

880

881 ASTM D7708-14, 2014. Standard Test Method for Microscopical Determination of the
882 Reflectance of Vitrinite Dispersed in Sedimentary Rocks. ASTM, International, West
883 Conshohocken, PA, USA, p. 10.

884

885 Banks, N. L., Bardwell, K. A., Musiwa, S., 1995. Karoo Rift Basins of the Luangwa Valley,
886 Zambia. Geological Society, London, 285-295. Special Publication, 80.

887

888 Barker, C. E., 1988. Geothermics of petroleum systems: implications of the stabilisation of
889 kerogen thermal maturation after a geologically brief heating duration at peak temperature.
890 In: Magoon, L.B. (Ed.), Petroleum Systems of the United States, vol. 1870. United States
891 Geological Survey Bulletin, 26-29.
892

893 Bray, R., Green, P., Duddy, I., 1992. Thermal history reconstruction using apatite fission track
894 analysis and vitrinite reflectance: a case study from the UK East Midlands and the Southern
895 North Sea. In: Hardman, R. (Ed.), Exploration Britain: Geological Insight for the Next Decade,
896 vol. 67. Geological Society of London Special Publication, 3-25.
897

898 Cairncross, B., 2001. An overview of the Permian (Karoo) coal deposits of Southern Africa.
899 Journal of African Earth Sciences, 33, 529-562.
900

901 Carvalho, L.H.B., 1977. Formações vulcânicas de Carinde, Tete-Moçambique. Dissertação
902 apresentada ao Instituto Superior Técnico para obtenção do grau de Doutor em Ciências da
903 Engenharia (Geologia Aplicada), 213 p.
904

905 Catuneanu, O., Wopfner, H., Eriksson, P.G., Cairncross, B., Rubidge, B.S., Smith, R.M.H.,
906 Hancox, P.J., 2005. The Karoo basins of south-central Africa. Journal of African Earth
907 Sciences, 43, 211-253.
908

909 Césari, S.N. and Colombi, C., 2016. Palynology of the Late Triassic Ischigualasto Formation,
910 Argentina: Paleocological and paleogeographic implications. Palaeogeography,
911 Palaeoclimatology, Palaeoecology, 449, 365–384.

912

913 Corcoran, D. and Clayton, J., 2001. Interpretation of Vitrinite Reflectance profile in
914 sedimentary basin, onshore, offshore Ireland. *Geol.Soc.London, Spec. Pub.*, 188, 61-90.

915

916 Correia, M., 1971. Diagenesis of sporopollenin and other comparable organic substances:
917 application to hydrocarbon research. In: Brooks, J., Grant, P.R., Muir, M., van Gijssel, P.,
918 Shaw, G. (Eds.), *Sporopollenin*. Academic Press, New York, 569-620.

919

920 Daber, R., 1984. Plantas fósseis de Moçambique. *Ciênc. Tecnol.*, Maputo, 9, 77-81.

921

922 Dawit, E.L., 2014. Permian and Triassic microfloral assemblages from the Blue Nile Basin,
923 central Ethiopia. *Journal of African Earth Sciences*, 99, 408-426.

924

925 Duncan, R.A., Hooper, P.R., Rehacek, J., Marsh, J.S., Duncan, A.R., 1997. The timing and
926 duration of the Karoo igneous event, southern Gondwana. *Journal of Geophysical Research*,
927 102, 18127-18138.

928

929 Fernandes, P., Musgrave, J.A., Clayton, G., Pereira, Z., Oliveira, J.T., Goodhe, R., Rodrigues,
930 B., 2012. New evidence concerning the thermal history of Devonian and Carboniferous in
931 South Portuguese Zone. *Journal Geological Society, London*, 169, 647-657.

932

933 Fernandes, P., Rodrigues, B., Borges, M., Matos, V., Clayton, G., 2013. Organic maturation
934 of the Algarve Basin (Southern Portugal) bearing on thermal history and hydrocarbon
935 exploration. *Marine and Petroleum Geology*, 46, 210-233.

936

937 Fernandes, P., Cogné, N., Chew, D.M., Rodrigues, B., Jorge, R.C.S, Marques, J., Jamal, D.,
938 Vasconcelos, L., 2015. The thermal history of Karoo Moatize Minjova Basin, Tete Province,
939 Mozambique: an integrated vitrinite reflectance and apatite fission track thermochronology
940 study. *Journal of African Earth Sciences*, 112, 55-72.

941

942 Götz, A. and Ruckwied, K., 2014. Palynological record of the Early Permian Postglacial
943 climate amelioration (Karoo Basin, South Africa). *Palebio. Paleoenv*, 94, 229-235.

944

945 Götz, A., Hancox, P. J., Lloyd, A., 2017. Permian climate change recorded in palynomorph
946 assemblages of Mozambique (Moatize Basin, eastern Tete Province). *Acta Paleobotanica*
947 57(1), 3-11.

948

949 Götz, A., Hancox, P. J., Lloyd, A., 2018. Southwestern Gondwana's Permian climate
950 amelioration recorded in coal-bearing deposits of the Moatize sub-basin (Mozambique).
951 *Palaeoworld*, <https://doi.org/10.1016/j.palwor.2018.08.004>

952

953 Grantham, G.H., Macey, P.H., Ingram, B.A., Roberts, M.P., Armstrong, R.A., Hokada, T.,
954 Shiraishi, K., Jackson, C., Bisnath, A., Manhiça, V., 2008. Terrane correlation between
955 Antarctica, Mozambique and Sri Lanka; comparisons of geochronology, lithology, structure
956 and metamorphism and possible implications for the geology of southern Africa and
957 Antarctica. In: Satish-Kumar, M., Motoyoshi, Y., Osanoi, Y., Hiroi, Y., Shiraishi, K. (Eds.),
958 *Geodynamic Evolution of East Antarctica: a Key to the East-west Gondwana Connection*, vol.
959 308. Geological Society, London, Special Publication, 91-119.

960

961 GTK Consortium, 2006. Map Explanation; Volume 2: Sheets 1631 - 1934. Geology of
962 Degree Sheets, Mecumbura, Chioco, Tete, Tambara, Guro, Chemba, Manica, Catandica,
963 Gorongosa, Rotanda, Chimoio and Beira, Mozambique. Ministério dos Recursos Minerais,
964 Direcção Nacional de Geologia, Maputo.

965

966 Hancox, P. J., 2016. The Coalfields of South-Central Africa: a Current Perspective. Episodes,
967 39(2), 407-428.

968

969 Hankel, O., 1994. Early Permian to Middle Jurassic rifting and sedimentation in East Africa
970 and Madagascar. Geol. Rundsch. 83, 703-710.

971

972 Hillier, S. and Marshall, J., 1988. A rapid technique to make thin sections of sedimentary
973 organic matter concentrates. Journal of Sedimentary Petrology, 58, 754-755.

974

975 Hunt, J.M., 1996. Petroleum Geochemistry and Geology. W.H. Freeman and Co., 742 p.

976

977 International Committee for Coal and Organic Petrology, 1998. The new vitrinite
978 classification (ICCP System 1994). Fuel, 77, 349-358.

979

980 Isbell, J.L., Cole, D.I., Catuneanu, O., 2008. Carboniferous-Permian glaciation in the main
981 Karoo Basin, South Africa: stratigraphy, depositional controls, and glacial dynamics. In:
982 Fielding, C.R., Frank, T.D., Isbell, J.L. (Eds.), Resolving the Late Palaeozoic Ice Age in Time
983 and Space. Geological Society of America Special Paper, 441, 71-82.

984

985 ISO 7404-5, 2009. Methods for the Petrographic Analysis of Coal, Part 5: Methods of
986 Determining Microscopically the Reflectance of Vitrinite. International Organization for
987 Standardization, Geneva, Switzerland, p. 14.

988

989 ISO 11760, 2018. Classification of coals. International Organization for Standardization,
990 Geneva, Switzerland, 2nd ed., p. 9.

991

992 Jamal, D.L., 2005. Crustal Studies across Selected Geotransects in NE Mozambique:
993 Differentiating between Mozambican (Kibaran) and Pan African Events, with implications for
994 Gondwana Studies. University of Cape Town, unpublished Ph.D. thesis, Cape Town, South
995 Africa.

996

997 Johnson, M.R., van Vuuren, C.J., Hegenberger, W.F., Key, R., Shoko, U., 1996. Stratigraphy
998 of the Karoo Supergroup in Southern Africa: an overview. *Journal of African Earth Sciences*,
999 23(1), 3-15.

1000

1001 Kreuser, T. and Woldu, G., 2010. Formation of euxinic lakes during the deglaciation phase in
1002 the Early Permian of East Africa. In: *Late Paleozoic Glacial Events and Postglacial*
1003 *Transgressions in Gondwana*, Oscar R. López-Gamundí (Ed.). Geological Society of America
1004 Special Paper, 468, 101-112.

1005

1006 Lächelt, S., 2004. *Geology and Mineral Resources of Mozambique*. Direcção Nacional de
1007 Geologia, Maputo, 515 p.

1008

1009 Lakshminarayana G., 2015. Geology of Barcode type coking coal seams, Mecondezi sub-
1010 basin, Moatize Coalfield, Mozambique. *International Journal of Coal Geology*, 146, 1-13.

1011

1012 Lopes, G., Pereira, Z., Fernandes, P., Marques, J., 2014. Datação palinológica dos sedimentos
1013 glaciogénicos da Formação Tilitica de Vúzi, sondagem ETA 65, Bacia Carbonífera de
1014 Moatize-Minjova, Moçambique: resultados preliminares. *Comunicações Geológicas*, 101,
1015 Especial I, 481-484

1016

1017 Mariño, J, Marshak, S., Mastalerz M., 2015. Evidence for stratigraphically controlled
1018 paleogeotherms in the Illinois Basin based on vitrinite-reflectance analysis: Implications for
1019 interpreting coal-rank anomalies. *Amer. Assoc. Petrol. Geol. Bulletin*, 99(10), 1803-1825.

1020

1021 McPhilemy, B., 1988. The value of fluorescence microscopy in routine palynofacies
1022 analysis: Lower Carboniferous successions from Counties Armagh and
1023 Roscommon, Ireland. *Review of Palaeobotany and Palynology*, 56, 345-359.

1024

1025 Mendonça Filho, J.G., Araujo, C.V., Borrego, A.G., Cook, A., Flores, D., Hackley, P., Hower,
1026 J.C., Kern, M.L., Kommeren, K., Kus, J., Mastalerz, M., Mendonça, J.O., Menezes, T.R.,
1027 Newman, J., Ranasinghe, P., Souza, I.V.A.F., Suarez-Ruiz, I., Ujiié. Y., 2010. Effect of
1028 concentration of dispersed organic matter on optical maturity parameters: Interlaboratory
1029 results of the organic matter concentration working group of the ICCP. *International Journal*
1030 *of Coal Geology*, 84, 154-165.

1031

1032

1033 Middleton, M.F., 1982. Tectonic history from Vitrinite Reflectance. *Geophysical Journal of*
1034 *Royal Astronomical Society*, 68, 121-132.

1035

1036 Montesi, G., 2016. Palynology and Organic Maturation studies of Permian Succession in the
1037 Moatize - Minjova Basin (N'Condédzi sub-basin, Karoo Supergroup, Mozambique) and the
1038 Zagros Basin (Iran). University of Perugia, unpublished MSc thesis, 123 p.

1039

1040 Mugabe, J.A., 1999. Karoo Deposits of Zambezi Graben - Moatize e Tete City Mozambique;
1041 Sedimentary Facies Distribution and Palynological Approach. Univ. Utrecht, unpublished
1042 Ph.D. thesis. 297 p.

1043

1044 Norconsult Consortium, 2007. Notícia Explicativa: Folhas 1039 Muidine, 1040 Palma, 1134
1045 Ponta Messuli, 1135 Lupilichi, 1136 Milepa, 1137 Macalange, 1138, Negomano, 1139 Mueda,
1046 1140 Mocímboa da Praia, 1234 Metangula, 1235 Macalogue-Chiconono, 1236 Mavago, 1237
1047 Mecula, 1238 Xixano, 1239 Meluco, 1240 Quissanga-Pemba, 1334 Meponda, 1335 Lichinga,
1048 1336 Majune, 1337 Marrupa, 1338 Namuno, 1339 Montepuez, 1340 Mecúfi, 1435 Mandimba,
1049 1436 Cuamba, 1437 Malema, 1438 Ribáuè-Mecubúri, 1535 Insaca, 1536 Gúruè, 1635
1050 Milange e 1636 Lugela-Mocuba, Moçambique. Direcção Nacional de Geologia, Ministério
1051 dos Recursos Minerais, Maputo.

1052

1053 Paterson, N.W.; Mangerud, G., Holen, L. H., Landa, J., Lundschieen, B. A., Eide, F.,
1054 2018. Late Triassic (early Carnian–Norian) palynology of the Sentralbanken High, Norwegian
1055 Barents Sea. *Palynology*. doi: <https://doi.org/10.1080/01916122.2017.1413018>

1056

1057 Pearson, D. L., 1984. Pollen/Spore Color Standard, version No.2 Phillips Petroleum,
1058 Exploration Project Section. Bartelsville, Oklahoma.

1059

1060 Pereira, Z., Lopes, G., Fernandes, P., Marques, J., 2014. Estudo palinoestratigráfico da
1061 sondagem ETA 72 do Karoo Inferior da Bacia de Moatize, Moçambique - Resultados
1062 Preliminares. Actas do IX Congresso Nacional de Geologia/2º Congresso de Geologia dos
1063 Países de Língua Portuguesa, Porto, Portugal, 6 p..

1064

1065 Pereira, Z., Fernandes, P., Lopes, G., Marques, J., Vasconcelos, L. 2016. The Permian-
1066 Triassic transition in the Moatize-Minjova Basin, Karoo Supergroup, Mozambique: a
1067 Palynological Perspective. *Review of Palaeobotany and Palynology*, 226, 1-19.

1068

1069 Pinna, P., Jourde, G., Calvez, J.Y., Mroz, J.P., Marques, J.M., 1993. The Mozambique Belt in
1070 northern Mozambique: Neoproterozoic (1100-850 Ma) crustal growth and tectogenesis, and
1071 superimposed Pan-African (800-550 Ma) tectonism. *Precambrian Research*, 62, 1-59.

1072

1073 Price, L., 1983. Geological time as a parameter in organic methamorphism and vitrinite
1074 reflectance as an absolute paleogeothermomether. *Journal of Petroleum Geology*, 6, 5-38.

1075

1076 Real, F., 1966. Geologia da Bacia do Rio Zambeze (Moçambique). Características geológico-
1077 mineiras da Bacia do Rio Zambeze em território moçambicano. 183 p., 57 Plates; 2 Maps.
1078 Junta de Investigações do Ultramar. Lisboa.

1079

- 1080 Robert, P., 1988. Organic Metamorphism and Geothermal History. Elf-Aquitane and Reidel
1081 Publishing, Dordrecht, 311 p.
1082
- 1083 Silva, G.H., Barreto, L.S., Carvalho, L.H.B., 1967. *Dadoxylon nicoli* (Seward) do Karoo
1084 de Tete. Revista Est. Ger. Univ. Moçambique, 4. Série VI, Ciências Geológicas,
1085 156pp., Lourenço Marques, Moçambique.
1086
- 1087 Staplin, F.L., 1982. How to assess maturation and palaeotemperatures: Introduction. In:
1088 Staplin, F.L., *et al.* (Eds.), How to Assess Maturation and Palaeotemperatures, pp. 1 and 5.
1089 Society of Economic Paleontologists and Mineralogists, Short Course No.7.
1090
- 1091 Suárez-Ruiz, I., Flores, D., Mendonça Filho, J.G., Hackley, P.C., 2012. Review and
1092 update of the applications of organic petrology: Part 1, geological applications.
1093 International Journal of Coal Geology, 99, 54-112.
1094
- 1095 Taylor, G.H., Teichmuller, M., Davis, A., Diessel, C.F.K., Littke, R., Robert, P., 1998.
1096 Organic Petrology. Gebruder Borntraeger, Berlin, p. 704.
1097
- 1098 Thonnard, R., 1971/1972. Le graben de Moatize au Mozambique. Bulletin Séances,
1099 Académie Royale Sciences Outre-Mer, Bruxelles, 2.
1100
- 1101 Tissot, B. and Welte, D. H., 1978. Petroleum Formation and Occurrence: A new approach to
1102 oil and gas exploration. Springer-Verlag Berlin.
1103
- 1104 Van Gijssel, P., 1979. Manual of the Techniques and Some Geological Applications of

1105 Fluorescence Microscopy. American Association of Stratigraphical Palynologists Foundation,
1106 Dallas.

1107

1108 Vasconcelos, L., 1995. Contribuição para o conhecimento dos carvões da Bacia Carbonífera
1109 de Moatize, Província de Tete, República de Moçambique. Tese de Doutoramento. Texto
1110 (Volume I), Tabelas, Figuras, Estampas (Volume II). Faculdade de Ciências, Universidade do
1111 Porto, Porto, Portugal.

1112

1113 Vasconcelos, L., 2000. Overview of the Moatize coal basin geology, Tete Province, Republic
1114 of Mozambique. Chron. Rech. Minière, Orléans, 538, 47-58.

1115

1116 Vasconcelos, L., 2013. Coal deposits in Mozambique an overview. Presentation at FFF
1117 Mozambique coal conference, October 2013 - Johannesburg, South Africa.

1118

1119 Viola, G., Henderson, I.H.C., Bingen, B., Thomas, R.J., Smethurst, M.A., Azevedo, S.,
1120 2008. Growth and collapse of a deeply eroded orogen: Insights from structural and
1121 geochronological constraints on the Pan-African evolution of NE
1122 Mozambique. Tectonics 27, TC5009.

1123

1124 Visser, J.N.J., 1989, The Permo-Carboniferous Dwyka Formation of Southern Africa;
1125 deposition by a predominantly subpolar marine ice sheet: Palaeogeography,
1126 Palaeoclimatology, Palaeoecology, v. 70, p. 377–391.

1127

1128

1129

1130

1131

1132 **Figure Captions**

1133 **Figure 1.** Simplified geology of the Tete Province, Mozambique, with the location of Karoo

1134 basins of the Zambezi River valley and the N'Condédzi, Moatize and Muarádzi sub-basins.

1135 Adapted from Geological Map of Mozambique, Direcção Nacional de Geologia, Maputo

1136 (2006).

1137

1138 **Figure 2.** Simplified geology of N'Condédzi sub-basin showing the location of the studied

1139 boreholes. Map adapted from Geological Map of Mozambique, sheet no. 1533/1534, Cazula /

1140 Zóbuè, Geological Series 1/250000, Direcção Nacional de Geologia, Maputo, 2006.

1141

1142 **Figure 3.** Lithological log and vitrinite reflectance profile of borehole ZSA-32. The key to

1143 lithologies is the same as used in figures 3 to 9.

1144

1145 **Figure 4.** Lithological log, vitrinite reflectance profile and selected palynomorphs illustrating

1146 the variation of TAI of borehole A1TR-018.

1147

1148 **Figure 5.** Lithological log and vitrinite reflectance profile of borehole TGDH(C)005.

1149

1150 **Figure 6.** Lithological log, vitrinite reflectance profile and selected palynomorphs showing

1151 the range of TAI values and spore/pollen fluorescence of borehole A1TM-085.

1152

1153 **Figure 7.** Lithological log, vitrinite reflectance results and selected palynomorphs showing
1154 the range of TAI values and spore/pollen fluorescence of borehole CIMT-014.

1155

1156 **Figure 8.** Lithological log and vitrinite reflectance results and selected palynomorphs
1157 showing the range of TAI values and spore/pollen fluorescence of borehole A1TM-039.

1158

1159 **Figure 9.** Lithological log and vitrinite reflectance profile of borehole A1TM-058.

1160

1161 **Figure 10.** Selected palynomorphs showing the range of TAI values and spore/pollen
1162 fluorescence of boreholes A1TM-058 and TDGH(C)005.

1163

1164 **Figure 11.** Some examples of **vitrinite particles** found and measured in this study. Above each
1165 photograph of **vitrinite particles** is indicated the borehole, sample reference and the %Ro
1166 measured for that particular **vitrinite particles**, (**vitrinite particles** were chosen to illustrate
1167 grains with %Ro values close to the mean %Ro value of the sample).

1168

1169 **Figure 12.** Differences observed in transmitted and fluorescent light between the indigenous
1170 and recycled palynomorphs assemblages in borehole CIMT-014: a.) sp. reworked Permian
1171 spore (*Leiotriletes directus*) showing no fluorescence (a.1) and pl. Upper Triassic pollen
1172 (*Platysaccus queenslandi*) showing yellow fluorescence colour (a.1), sample MQ115; b.) sp.
1173 reworked Permian spore (*Polycingulatisporites* sp.) showing no fluorescence (b.1) and pl.
1174 unidentified pollen grain, possible Upper Triassic age, showing yellow fluorescence colour
1175 (b.2), sample MQ115; c.) sp. Upper Triassic spore (*Rogalskaisporites cicatricosus*) showing
1176 strong yellow fluorescence colour (c.1) and sp.1, sp.2, sp.3 reworked Permian spores showing
1177 weak fluorescence or no fluorescence (c.1), sample MQ111; d.) sp. reworked Permian spore

1178 (*Densoisporites* sp.) showing no fluorescence (d.1) and pl. two unidentified pollen grains,
1179 possible Upper Triassic age, showing strong yellow fluorescence colour (d.1), sample MQ111.

1180

1181 **Figure 13.** Calculated palaeogeothermal gradients for the boreholes studied. For boreholes
1182 A1TM-039 and CIMT-014 due to the reduced number of samples with VR results
1183 palaeogeothermal gradients were not calculated.

1184

1185 **Figure 14.** Schematic cross-sections illustrating the tectonic and thermal evolution of the
1186 Permian - Triassic Karoo rocks of the N'Condédzi sub-basin. Figures not to scale. **(a)** Late
1187 Guadalupian: extensional basin initiation by the tectonic reactivation of Precambrian shear
1188 zones, forming half-graben sedimentary basins. **(b)** Late Lopingian to Lower Triassic: fault-
1189 induced subsidence and deposition of very thick sequences (>1000 m). Beginning of hot
1190 diagenetic fluid flow driven only by lithostatic pressure. **(c)** Upper Triassic: after a phase of
1191 non-deposition during the Middle Triassic, deposition of Upper Triassic red beds together
1192 with reworked Permian palynomorphs from the neighbouring Karoo basins, re-burial of the
1193 Permian – Lower Triassic sequences. **(d)** Schematic cross-section of the N'Condédzi region
1194 showing the position of some of the boreholes studied.

1195 **Table 1.** Organic maturation results and palaeotemperatures (°C) calculated using method
1196 described by Barker (1988) for the boreholes of the N'Condédzi sub-basin. All samples are
1197 black carbonaceous mudstones or black/grey mudstones. R_o (%) - vitrinite reflectance values,
1198 SD - standard deviation, Fluo. - spore fluorescence colours (Y – yellow, DY – dark yellow,
1199 DO - dark orange, R - red), spore colour TAI - Thermal Alteration Index, * - samples with
1200 vitrinite reflectance values due to heating effects of dolerite intrusions (details in Table 2), and
1201 TAI Reworked / Fluo. Reworked, refers to the reworked palynomorph population of

1202 boreholes CIMT-014 and A1TM-039.

1203

1204 **Table 2.** Vitrinite reflectance values of the dolerite heat affected samples, showing also its
1205 relations to the dolerite sills, namely the distance of the samples to the nearest intrusion wall
1206 and the thickness of the nearest intrusion (distance in metres).

1207

1208

1 **Thermal history and basin evolution of the Moatize - Minjova Coal Basin (N'Condédzi**
2 **sub-basin, Mozambique) constrained by organic maturation levels**

3
4 Francesca Galasso^{1,2*}, Paulo Fernandes², Giovanni Montesi¹, João Marques³, Amalia Spina¹,
5 Zélia Pereira⁴

6
7 1. Department of Physics and Geology, University of Perugia. Via Pascoli, 06123 Perugia,
8 Italy

9 2. Centro de Investigação Marinha e Ambiental (CIMA), Universidade do Algarve, Campus
10 de Gambelas, 8005-139 Faro, Portugal

11 3. Gondwana Empreendimentos e Consultorias, Limitada, Rua B, no. 233, Bairro da COOP,
12 Caixa Postal 832, Maputo, Mozambique

13 4. Laboratório Nacional de Energia e Geologia (LNEG), Rua da Amieira, Apartado 1089,
14 4466-901 S. Mamede Infesta, Portugal

15
16 * Corresponding author: francescagalasso1992@gmail.com

17

18

19 **Abstract**

20 Kerogen concentrates obtained from Lopingian (Late Permian) to Upper Triassic mudrock
21 lithologies of seven coal exploration boreholes, drilled in the Moatize – Minjova Coal Basin
22 (N'Condédzi sub-basin, Mozambique), were studied by means of vitrinite reflectance (VR),
23 spore fluorescence and spore colour, in order to constrain the thermal history and basin
24 evolution by organic maturation levels. VR increases with depth, indicating organic
25 maturation related to sediment burial for most of the boreholes. Modelled VR data indicate a

26 regional palaeogeothermal gradient between 35 and 40°C/km. Lower Jurassic doleritic
27 intrusions observed in three boreholes had only local thermal effects without affecting the
28 regional palaeogeothermal gradient. Two boreholes located near the basin margin show high
29 palaeogeothermal gradients suggesting thermal processes other than heating due to burial
30 were involved. These processes may have involved hot diagenetic fluids circulating through
31 fault zones and/or permeable lithologies, locally elevating geothermal gradients. Circulation
32 of these fluids was induced by lithostatic pressure due to rapid rates of sedimentation. These
33 high sedimentation rates lead to the accumulation of a thick succession (over 2000 m) of
34 Lopingian (Late Permian) to Upper Triassic siliciclastic sediments. All the organic maturation
35 indices measured and the age of the successions indicate that organic maturation occurred
36 during or after Late Triassic times. However, the presence of reworked Permian
37 palynomorphs into Upper Triassic sediments and the absence of Middle Triassic sediments
38 indicate an exhumation and erosion of Permian strata in Middle Triassic times. The organic
39 maturation levels of the reworked palynomorph population are considerably higher than the
40 indigenous Upper Triassic population, indicating that they attained higher burial temperatures
41 prior to being reworked.

42

43

44 **Keywords:** Karoo, Mozambique, Organic maturation, Permian – Triassic, Reworked
45 palynomorphs, Moatize – Minjova Coal Basin, Vitrinite Reflectance

46

47

48

49 **1. Introduction**

50 The Karoo Supergroup (KSG) of Southeastern Africa comprises sedimentary and volcanic
51 rock units that span a time interval of Late Carboniferous to Early Jurassic, and which attained
52 a considerable thickness (more than 7000 m) in some basins (Johnson et al., 1996; Cairncross,
53 2001; Catuneanu et al., 2005). Regardless of tectonic processes related to individual basin
54 formation and subsequent geological development the stratigraphy of the KSG is very
55 consistent across all basins where it is preserved (Johnson et al., 1996; Catuneanu et al., 2005,
56 Hancox, 2016). The sedimentary successions reflect major palaeogeographical and climatic
57 changes during the development of the Karoo basins (Catuneanu et al., 2005; Götz and
58 Ruckwied, 2014; Götz et al., 2017). In central-west Mozambique, sediments of the KSG are
59 well represented in various basins situated along the Zambezi River valley in the Tete
60 Province (GTK Consortium, 2006) (Fig. 1). In these basins the KSG, normally, rests
61 unconformably over crystalline Precambrian basement rocks, and the base of the stratigraphic
62 succession consists of conglomerates and mudrocks of the Dwyka Group (Pennsylvanian to
63 Cisuralian) comparable to the Main Karoo Basin of South Africa. These conglomerates were,
64 deposited by waning and waxing of glaciers of the Late Palaeozoic glaciations of Gondwana
65 (Visser, 1989, Isbell et al., 2008). The northward drift of Gondwana to lower latitudes during
66 the Permian, caused more temperate climate conditions to establish throughout this
67 paleocontinent. Glaciation was terminated by late Palaeozoic times and in basins located north
68 of the Main Karoo Basin (South Africa), sedimentation mostly took place in continental
69 environments characterized by river systems and freshwater lakes (Cairncross, 2001; Kreuser
70 and Woldu, 2010; Götz and Ruckwied, 2014). The sedimentary record of these times
71 corresponds to the siliciclastic-dominated, coal-bearing lithologies of the Cisuralian to
72 Guadalupian Ecca Group (Cairncross, 2001; Catuneanu et al., 2005, Hancox, 2016). At
73 present, the existence of widespread coal seams interbedded in the Ecca Group stratigraphic

74 sequence, represents an important natural resource and asset for Mozambique's economy
75 (Vasconcelos, 2000, 2013). Overlying the Ecca Group are siliciclastic-dominated stratigraphic
76 sequences belonging to the Beaufort Group (Lopingian - Middle Triassic) and the Stormberg
77 Group (Late Triassic - Early Jurassic). The sediments of these two groups were deposited by
78 major river systems or aeolian processes in desert environments under hot and arid climatic
79 conditions (Johnson et al., 1996; Catuneanu et al., 2005). The contact between the Beaufort
80 Group and the overlying Stormberg Group corresponds to a hiatus that spans most of the
81 Middle Triassic (Catuneanu et al., 2005). The KSG is capped by the Lower Jurassic volcanic
82 rocks (*ca.* 183 Ma) of the Drakensberg Group, which are related to the Karoo - Ferrar Large
83 Igneous Province and pre-date the break-up of Gondwana (Duncan et al., 1997).

84
85 Thermal history analysis is an essential part of any study of sedimentary basins and their
86 hydrocarbon source rock potential. There are several optical methods that can be used to
87 estimate maximum temperatures attained by strata during subsidence and interpret their
88 thermal history (Price, 1983). Vitrinite reflectance (VR) is an optical method considered to be
89 a reliable indicator of the organic matter maturity levels of sedimentary rocks (Hunt, 1996;
90 Robert, 1988; Tissot and Welte, 1978). Since maturity levels are largely related to
91 temperature, VR is also a good indicator of peak (palaeo-) temperatures, which accounts for
92 its widespread use in basin analysis (Middleton, 1982; Corcoran and Clayton, 2001;
93 Fernandes et al., 2012, 2013, 2015; Mariño et al., 2015). Other optical methods, such as spore
94 colour (TAI) and spore fluorescence provide a rapid evaluation of organic maturation levels,
95 complementing the information attained by VR (Van Gijzel, 1979; McPhilemy, 1988; Suárez-
96 Ruiz et al., 2012). Fernandes et al. (2015) studied the thermal history of the Lopingian KSG
97 sediments of the Moatize – Minjova Coal Basin combining VR and Apatite Fission Track
98 Analysis (AFTA) of two boreholes located in the Moatize sub-basin (Fig. 1). These authors

99 concluded that maturation levels corresponded to a coal rank of medium rank B and A coals
100 (1.3 - 1.7%*Ro*). Maturation levels increase linearly downhole in the two studied boreholes,
101 indicating that burial with a constant geothermal gradient was the main process controlling
102 peak temperature. The thermal model for the history of the basin proposed by Fernandes et al.
103 (2015), indicates that peak burial temperatures were attained shortly (3 - 10 Ma) after
104 deposition in Lower Triassic times. The thermal model also indicates two episodes of cooling
105 and exhumation: a first period of rapid cooling between 240 and 230 Ma (Middle– Late
106 Triassic boundary) implying 2500 - 3000 m of denudation; and a second period, also of rapid
107 cooling, from 6 Ma (late Miocene) onwards implying 1000 - 1500 m of denudation.

108

109 In the present work, a detailed account of the organic maturation levels assessed by different
110 optical methods (VR, spore colour and spore fluorescence) of seven boreholes drilled for coal
111 exploration is described. The boreholes are located in the N'Condédzi sub-basin of the
112 Moatize – Minjova Coal Basin (Figs. 1 and 2). This study allowed the evaluation of the
113 maturity of organic matter and the thermal history of the KSG sedimentary succession in the
114 N'Condédzi region, and helps to constrain the tectonic model for the development of the
115 Karoo Basin in this region.

116

117 **2. Geological setting of the Moatize – Minjova Coal Basin in the N'Condédzi sub-basin**

118 Differences in the stratigraphy, tectonic setting and geographic position of KSG outcrops
119 along the Zambezi river valley in Mozambique, allow their division into three different coal-
120 bearing basins, which are, from west to east, the Chicôa – Mecúcoè, Sanângoè – Mefidézi and
121 the Moatize – Minjova Coal Basins, respectively (Lächelt, 2004; GTK Consortium, 2006)
122 (Fig. 1). These basins are part of a network of rift related basins that formed north of the
123 South African Main Karoo Basin, during the Permian to Lower Jurassic time interval. The

124 Zambezi River valley basins developed during brittle reactivation of high strain zones (e.g.
125 the Sanângoé and Mzarabani shear zones) (Fig. 1) of the Zambezi Belt. This mobile belt
126 formed between the Congo and Kalahari Cratons during the Pan-African Orogeny (620 – 530
127 Ma) (Carvalho, 1977; Afonso, 1984; Pinna et al., 1993; Jamal, 2005; GTK Consortium, 2006;
128 Norconsult Consortium, 2007; Grantham et al., 2008; Viola et al., 2008). The tectonic fault-
129 related reactivation started in the Cisuralian (early Permian) by the initiation of strike-slip
130 faulting under a transtensional stress regime that formed extensional basins with a graben to
131 half graben geometry (Carvalho, 1977; Hankel, 1994; Lächelt, 2004; Catuneanu et al., 2005;
132 GTK Consortium, 2006).

133

134 The boreholes used in this study were drilled in the N'Condédzi sub-basin of the Moatize-
135 Minjova Coal Basin, which is approximately 50 km long and 25 km wide, and is located *ca.*
136 70 km northeast of Tete City (Figs 1 and 2). Its margins are faulted against the
137 Mesoproterozoic Tete Suite (Gabbro-Anorthosite) to the SW and the Mesoproterozoic gneiss
138 and granite rocks of the Furancungo Suite to the N by the WNW –ESE trending Mwanza
139 Fault.

140

141 The complete Karoo stratigraphic succession of the Moatize - Minjova Coal Basin is thicker
142 than 800 m (Real, 1966; Thonnard, 1971/1972; Afonso, 1975; Vasconcelos, 1995; Mugabe,
143 1999; Lächelt, 2004; GTK Consortium, 2006), whereas in the N'Condédzi sub-basin
144 Lakshminarayana (2015), a Lower Karoo succession with a thickness of more than 900 m is
145 reported. The base of the succession consists of the tillites of the Vúzi Formation, which
146 overly unconformably Precambrian basement rocks. However, the type section for this
147 formation was defined in the area of the Mucanha and Vúzi Rivers (Carvalho, 1977)
148 belonging to the Chicôa-Mecúcoè Basin, located upstream in the Zambezi River valley (Fig.

149 1). In the Mucanha-Vúzi area, the Vúzi Formation consists of 10 m-thick ill-bedded matrix
150 supported red conglomerates that are conformably overlain by 10 m-thick mud supported
151 grey-black conglomerates. Due to the lack of conclusive evidences of glacial action (transport
152 and deposition), such as, striations on surfaces of the basement rocks and on surfaces of the
153 clasts in the conglomerates, and dropstones and varve-like sedimentary rhythms, Carvalho
154 (1977) interpreted these conglomerates, not as glacial deposits, but probably as coarse alluvial
155 fans. These coarse clastic beds were probably deposited at the base of, and adjacent to, fault
156 scraps, where the topographic relief was created by vertical fault movements coeval to the
157 formation of the Karoo rift basins. Recently, a *ca.* 130 m thick succession of the Vúzi
158 Formation, cropping out in the Murrongódzi River, was described in the Moatize - Minjova
159 Basin by Achimo et al. (2014). The bulk of the succession consists of ill-sorted matrix-
160 supported conglomerates showing typical features of glacial to sub-glacial transport and
161 deposition, interpreted as being formed by the advance and retreat of ice caps over lakes and
162 fluvio-glacial plains. From the description of the Vúzi Formation in the different Karoo basins
163 of the Zambezi River valley, it is evident that it was deposited in a variety of sedimentary
164 environments and tectonic conditions, which require further research in order to ascertain the
165 relations between different processes and, possibly, the age and *tempus* of the accumulation of
166 the sediments.

167

168 The coal-bearing Moatize Formation conformably overlies the Vúzi (Tillite) Formation and
169 consists of interbedded carbonaceous mudstones, siltstones, sandstones and coal beds
170 interpreted as fluvial and lacustrine sediments deposited under wet temperate climatic
171 conditions. In the Moatize region, the formation attains a thickness of *ca.* 300 - 400 m (Real,
172 1966; Afonso, 1976; GTK Consortium, 2006) and has six main coal seams, which are known
173 locally as “Carbonaceous Complexes.” These “Complexes” consist of interbedded plant-rich

174 carbonaceous mudstones and coal beds of variable thickness. Palaeoassemblages (plant
175 macrofossils and palynomorphs) suggest Cisuralian-Guadalupian (Early to Middle Permian)
176 age for the upper part of the Moatize Formation, correlated with the Middle-Late Permian age
177 Ecça Group of the Main Karoo Basin in South Africa (Daber, 1984). However, recent
178 palynological revision of the upper part of the Moatize Formation that was penetrated by two
179 coal exploration boreholes (DW123 and DW132) indicates that this part of the Moatize
180 Formation reaches the latest Permian, with the Permian-Triassic boundary identified at *ca.* 42
181 m depth in borehole DW132 (Pereira et al. 2016).

182

183 The Moatize (Sandstone) Formation is overlain by a thick sequence (*ca.* 4 km) of siliciclastic
184 rocks divided into two stratigraphic units, the Matinde (Marl-Sandstone) Formation at the
185 base, and the Cádzi (Sandstone) Formation at the top (GTK Consortium, 2006). Both
186 formations were deposited in fluvial to possibly desert environments, recording the transition
187 from seasonal temperate to hot arid climatic conditions. Due to the lack of biostratigraphic
188 markers in both formations, the Matinde Formation is correlated to the Middle-Upper Ecça
189 Group of the Main Karoo Basin of South Africa (Silva et al., 1967), whereas the Cádzi
190 Formation is correlated with the Beaufort Group of the same basin. With the exception of few
191 1 - 3 m thick doleritic dykes and sills that intrude the sedimentary formations, the volcano-
192 sedimentary lithologies of Lower Jurassic age that capped the KSG, and are correlated with
193 the Stormberg Volcanics of the Main Karoo Basin, are not well represented in the Moatize-
194 Minjova Coal Basin (Vasconcelos, 1995).

195

196 Lakshminarayana (2015) compared the stratigraphic succession of the KSG in the
197 N'Condédzi sub-basin with the succession described for the Moatize sub-basin. The Vúzi
198 Formation rests unconformably on gabbros and anorthosites of the Mesoproterozoic Tete

199 Suite. The Vúzi Formation consists of clast-supported conglomerates interbedded with
200 sandstones, siltstones and carbonaceous shales forming thinning and fining upward cycles.
201 The top part of the Vúzi Formation is characterized by a sequence known as the *Transitional*
202 *Assemblage* consisting of sandstones, interbedded with carbonaceous shales and coal beds.
203 This formation is *ca.* 60 – 140 m thick. The succeeding Moatize Formation attains a
204 maximum of 900 m thick in the N'Condédzi sub-basin and consists of interbedded meter
205 thick coal seam, sandstones, siltstones and carbonaceous shales. No new biostratigraphic
206 information was provided by Lakshminarayana (2015) on the age of the Vúzi and Moatize
207 formations in this sub-basin and, therefore, this author correlated these formations with the
208 Pennsylvanian (Late Carboniferous) to Cisuralian (early Permian) Dwyka Group and the
209 Permian Ecca Group, respectively.

210

211 **3. Materials**

212 The samples analysed in this study were obtained from seven coal exploration boreholes
213 drilled in the N'Condédzi sub-basin (Fig. 2). Black carbonaceous shales, black shales, grey
214 mudstones and grey siltstones, were the main lithologies sampled for organic maturation
215 studies. Coal was not sampled because it was not present in the cores during the sampling.
216 The coal seams were sampled earlier by the exploration companies that owned the mining
217 rights of the area, and shipped to laboratories to assess its quality. The boreholes studied were
218 chosen in order to represent all the stratigraphic units of the KSG present in the N'Condédzi
219 sub-basin. Five of the boreholes studied intersected the basement at different depths,
220 representing the coal bearing units that characterize the lower units of the stratigraphy
221 (Moatize Formation), whereas two boreholes penetrated the *ca.* 500 m thick successions
222 consisting mainly of red bed lithologies that represent the upper stratigraphic units (Matinde
223 and Cádzi formations) of the KSG in sub-basin. One hundred and seventy two samples of the

224 lithologies indicated were processed for organic maturity analysis and palynology studies.
225 One hundred and one samples yielded organic material suitable for these studies, however,
226 seventy-one samples from boreholes A1TR-018, A1TM-039, TGDH(C)005 and CIMT-014
227 were barren.

228

229 **3.1. Borehole ZSA-32**

230 This borehole is located near the southern margin of the Karoo outcrop in the N'Condédzi
231 sub-basin (Fig. 2). It has a total depth of 220 m, and penetrated at its base a 5 m thick
232 sequence of the basement rocks of the Tete Suite, consisting of gabbros (Fig. 3). The latter
233 lithologies are unconformably overlain by a 3 m thick bed of clast-supported conglomerates
234 intercalated with very thin beds red siltstones and mudstones, positioned immediately above
235 the unconformity. These red lithologies caused the red staining of the altered gabbros below
236 the unconformity. These two features, red stain of the basement and red lithologies, are more
237 compatible with deposition under oxidizing sub-aerial conditions, rather than glacial to peri-
238 glacial environments of the Dwyka time. The succession in the borehole interval from 209 m
239 to 180 m, consists of black carbonaceous shales capped by a 2 m thick coal bed. This is
240 followed by an interval from 180 m to 62 m, characterized by coarse to medium grained
241 sandstones interbedded with shales and siltstones and some coal beds. A 10 m thick coal bed
242 caps the latter borehole interval. The upper part of the borehole from 50 m to the top of the
243 borehole consists of sandstones interbedded with siltstones and shales. The succession in this
244 borehole is also intruded by several doleritic sills (Fig. 3).

245

246 **3.2. Borehole A1TR-018**

247 Borehole A1TR-018 was drilled to a total depth of *ca.* 91 m, and penetrated Karoo sediments
248 overlying crystalline basement rocks represented by gabbros of the Tete Suite at *ca.* 85 m

249 depth (Fig. 4). This borehole is located only 1 km (direction) from the outcrop, which includes
250 the contact between the Tete Suite and Karoo Supergroup in the N'Condédzi sub-basin (Fig.
251 2). A 1 m clast-supported conglomerate bed unconformably overlies the Precambrian
252 basement. The conglomerate grades upward into a 4 m thick bed of carbonaceous shales,
253 followed upwards by *ca.* 6 m thick sandstone-siltstone dominated interval and a 4 m thick
254 clast-supported conglomerate interval interbedded with very thin beds of shale. The upper part
255 of the core consists of a 70 m sequence dominated by sandstones and siltstones beds
256 interbedded with thin to very thin beds of shales, followed upward by a 10 m thick shale
257 dominated interval.

258

259 **3.3. Borehole TGDH(C)005**

260 This borehole was drilled in a small outcrop area of the Karoo Supergroup surrounded by the
261 Mesoproterozoic Tete Suite (Fig. 2). It has a total depth of *ca.* 230 m and penetrated, an 11 m
262 thick sequence of basement rocks consisting of anorthosites (Fig. 5) at the base. These are
263 unconformably overlain by about 38 m of coarse- to medium-grained sandstone and siltstone
264 beds interbedded with thin to very thin beds of shales belonging to the KSG. This situation
265 indicates the absence of the conglomerate beds that usually characterize the base of the KSG,
266 in the Moatize and in other Karoo basins, suggesting that the base of Karoo Supergroup is
267 diachronous in this sub-basin. The latter sandstone-siltstone interval is followed by
268 approximately 70 m of dominantly siltstones and shales with thin beds of coal concentrated in
269 the 162 – 168 m and 110 – 123 m depth intervals. In the interval between 98 m and 68 m,
270 coarse- to medium-grained sandstone beds are interbedded with very thin beds of siltstones
271 and shales. The interval from 68 m depth up to the top of the core consists of shales,
272 carbonaceous shales and several thin beds of coal, typical of barcode coals.

273

274

275 **3.5. Borehole AITM-085**

276 This borehole has a total depth of ca. 727 m and penetrated a 2 m thick sequence of basement
277 rocks consisting of anorthosites belonging to the Tete Suite at its base (Fig. 6). The basement
278 rocks are unconformably overlain by about 55 m of clast to matrix support conglomerates
279 interbedded with siltstones, sandstones, and shales. Approximately 160 m of dominantly
280 shales, carbonaceous shales, siltstones and thin beds of coals follow the latter conglomerate
281 dominant interval. A coarser-grained interval consisting of siltstones, medium- to coarse-
282 grained sandstones and thin beds of shales are positioned between approximately 415 m and
283 282 m depth. From 282 m to 18 m depth the succession consists of shales, carbonaceous
284 shales and several thin beds of coal. The top, 18 m of this core consists of coarse- to medium-
285 grained sandstones. The succession in this core is intruded by dolerite sills concentrated in the
286 depth interval between 340 m and 90 m. The sill thickness is 1 – 2 m on average but at
287 approximately 160 m, a conspicuous 12 m thick doleritic sill occurs that caused sufficient
288 heating to affect the VR results (section 5).

289

290 **3.4. Borehole CIMT-014**

291 This borehole has a total depth of 500 m and mostly consists of siliciclastic red bed lithologies
292 (Fig. 7). The top of the Mesoproterozoic basement was not penetrated. From the base to 470
293 m, the succession changes in both lithology and sedimentary features. This basal 30 m thick
294 succession consists of medium- to coarse-grained grey sandstones interbedded with laminated
295 grey siltstones and carbonaceous shales, the red sediment colours, which is characteristic for
296 most of the core is absent in this basal interval. Two prominent coarse-grained sandstone
297 dominant intervals are present, the first between 310 m and ca. 470 m, and the second
298 between 210 m and 260 m depth. These intervals consist of coarse-grained (sometimes

299 conglomeratic) to medium-grained red sandstones interbedded with red to brown mudstones
300 and siltstones. The interval from 310 m and 260 m depth of the is characterized by fine-
301 grained lithologies dominated by red mudstones interbedded with thin beds of grey mudstones
302 and brown siltstones, with few beds of coarse-to medium-grained red sandstones. Another
303 fine-grained dominated interval with the same lithological features is found between 210 m
304 depth and the top of the borehole.

305

306 **3.6. Borehole AITM-039**

307 This borehole was drilled to total depth of *ca.* 600 m, and consists mainly of red siliciclastic
308 lithologies (Fig. 8). This succession exhibits many lithological similarities with borehole
309 CIMT-014. However, it differs by a higher dominance of coarse-grained siliciclastic rocks.
310 Accordingly, from the base to 470 m depth, the succession is dominated by red to brown
311 siltstone beds interbedded with red mudstones and few thin beds of grey mudstones and red
312 sandstones, whereas the interval between 470 m and 350 m is characterized by thick, red to
313 purple sandstone beds. Between 350 m and the top of the core, the succession consists of thick
314 beds of coarse- to medium-grained red sandstones intercalated with thick beds of brown
315 siltstones and red mudstones.

316

317 **3.7. Borehole AITM-058**

318 With a total depth of 1000 m, borehole AITM-058 (Fig. 9) is the deepest of all the boreholes
319 studied, consisting mainly of fine-grained siliciclastic lithologies (shales and siltstones). At its
320 base a 4 m sequence of gabbros – anorthosites belonging to the Tete Suite was penetrated.
321 The latter lithologies are unconformably overlain by red siltstones, fine-grained sandstones,
322 and red mudstones that grade upwards immediately into black carbonaceous shales
323 interbedded with two intervals of clast- to matrix-supported conglomerates up to *ca.* 930 m

324 depth. The top of the basement rocks is red stained and the features of the lithologies above
325 the unconformity, also suggest sub-aerial sedimentary conditions and the probable formation
326 of soils, rather than sedimentation under glacial to peri-glacial conditions prevalent during the
327 deposition of the Dwyka type lithologies. The interval between 930 m and 750 m in the
328 succession is characterized by a cyclic repetition of siltstone and sandstone interbedded with
329 shales. This is followed by a very thick interval from 750 m to 190 m, consisting mainly of
330 black carbonaceous shales, shales, siltstones and coal beds. The latter interval also included
331 more coarse-grained lithologies, consisting of sandstones and siltstones especially between
332 610 m and 490 m depth. From 190 m depth to the top of the core, the succession consists of
333 coarse- to medium-grained grey sandstones alternating with laminated siltstones,
334 carbonaceous shale and thin beds of coal. The occurrence of several doleritic sills is
335 characteristic for the succession of this borehole.

336

337 **4. Organic matter extraction techniques and methods of organic maturation assessment**

338 One hundred and seventy two mudrock core samples were used for thermal maturity analysis
339 using the laboratory facilities of CIMA, Universidade do Algarve. Twenty grams of mudrock
340 were crushed and placed in a 50 mL Falcon tube. To the crushed rocks was added a few drops
341 of HCl to test for carbonates. Since all the samples proved to be devoid of carbonates, the
342 crushed mudrock samples were treated with HF (40%) until all the silicates were dissolved.
343 Then the organic residue obtained was rinsed and decanted several times using distilled water
344 until the organic residue was fully neutralized. Afterwards, the samples were sieved using a
345 15µm mesh sieve. For spore fluorescence, spore colour and palynological analysis, the
346 organic residues were mounted on palynological slides using acrylic resin Elvacite®.

347

348

349 **4.1. Vitrinite Reflectance**

350 The obtained organic residues were mounted and polished after the method by Hillier and
351 Marshall (1988). Mean random vitrinite reflectance in oil immersion ($\%R_o$) was the vitrinite
352 reflectance (VR) parameter chosen for thermal maturity assessment, because the methodology
353 adopted accounts non-oriented vitrinite particles. For vitrinite identification and measurement
354 several criteria were taken into account following the guidelines recommended by the ASTM
355 D7708-14 (2014), ISO 7404-5 (2009) and the International Committee for Coal and Organic
356 Petrology (1998). VR measurements on all samples was performed at the University of the
357 Algarve, Portugal, using an Olympus BX 51 microscope equipped with a black and white
358 Olympus XC-50 digital camera. The greyscale (8-bit) digital images of vitrinite particles were
359 analysed using the graphical tool VITRINITE, which runs within the Mirone Suite and
360 calibrates the scale of 256 grey levels with standards of known reflectivity (Fernandes *et al.*,
361 2015). The reflectance values of the standards used were: 0.00 %, 0.428 %, 0.595 %, 0.897 %,
362 1.314 %, 1.715 %, 3.15% and 5.37 %. VR was measured in non-polarized incident light with
363 a wavelength of 546 nm and immersion oil with a refractive index of 1.518 at a room
364 temperature of 20°C. Figure 11 shows some photographs of vitrinite particles which
365 reflectance values was measured for this study. One hundred random reflectance values were
366 measured across the polished thin sections and their arithmetic mean and standard deviation
367 were calculated (Table 1). The arithmetic mean was considered to be the true $\%R_o$ for the
368 sample.

369 As described in Section 3, the stratigraphic sections of three of the boreholes studied (ZSA-
370 32, A1TM-058 and A1TM-085) were intruded by doleritic sills. Some of the samples of these
371 three boreholes, close to the intrusion walls, have high vitrinite reflectance values (Table 2).

372 The high vitrinite reflectance values measured for these samples, are attributed to the
373 localized heat effect of the igneous intrusion in the aureoles and not to burial heat (see Section
374 7. Discussion). Hence, the vitrinite reflectance measured in the later samples (Table 2) were
375 not included neither in the calculation of burial palaeotemperatures and palaeogeothermal
376 gradients, nor in the estimation of eroded covers (see Section 6. Interpretation of organic
377 maturation results). However, the vitrinite reflectance values of the heat affected were
378 important for the thermal history discussion of the studied region.

379

380 ***4.2. Spore fluorescence and spore colour***

381 Qualitative spore fluorescence and spore colour are two optical parameters of thermal
382 maturity of organic maturation, useful for evaluating maturation levels of low-rank rocks until
383 the end of the oil window (1.35 - 1.5%*Ro*) (Van Gijzel, 1979; McPhilemy, 1988; Suárez-Ruiz
384 et al., 2012). When correlated with the quantitative VR method, spore fluorescence and colour
385 parameters can provide additional support for the thermal maturity of the rocks. Maturation
386 causes a gradual shift in organic matter fluorescence colours (red shift) from the shorter to the
387 longer wavelengths, that is, blue and green to yellow, orange and finally red. Of all the
388 macerals of the liptinite group, sporinite is the one that shows the most consistent changes in
389 fluorescence colour spectra and intensity with increasing maturation. Under fluorescence
390 excitation, it changes colour from green through yellow to orange and finally red, with
391 increasing maturity to the top of the oil-window, after which it no longer fluoresces. A
392 phenomenon frequently noticed in fluorescent palynomorphs is the fading effect (van Gijzel,
393 1979). The fading effect is due to a photochemical modification of the fluorescing organic
394 matter during prolonged blue light exposure, (30 minutes to 2 hours or more). During this
395 lengthy exposure the intensity of fluorescence may increase or decrease; if it increases, the

396 fading is said to be positive, conversely, if it diminishes is negative. In other words, the
397 emitted fluorescence spectrum may move either towards higher wavelengths (red band) or
398 towards shorter wavelengths (green band), the fading is said to be positive in the first case and
399 negative in the second.

400 The analysis of qualitative spore fluorescence colours was undertaken in the University of the
401 Algarve using an Olympus BX 51 microscope equipped with a metal halide lamp
402 fluorescence unit; XCite Series 120Q and with a violet and Blue +12 filter block that
403 generates a wavelength band of 390 - 490 nm. This system was allowed to stabilize for 5 min
404 before any observation of the fluorescence of palynomorphs was attempted. Suitable spore
405 species with smooth and medium thick exine, such as *Densoisporites* spp., were subjected to 5
406 minutes of excitation, after which their fluorescence colours were recorded. The same spores
407 were exposed for a further thirty minutes to record any fading effects. The terminology used
408 for describing fluorescence colours was blue (B), green (G), yellow (Y), dark yellow (DY),
409 orange (O), dark orange (DO) and red (R).

410
411 Spore exine colour has long been suggested by palynologists as a method to assess the
412 thermal maturity of sedimentary rocks, because they observed that, with increasing burial
413 depth, spore colour changes from light to dark and that the change is progressive and
414 irreversible (Correia, 1971; Staplin, 1982). In this study, spore colour was recorded using the
415 Phillips Petroleum Colour Standard version no. 2 (Pearson, 1984), which is an adaptation of
416 Staplin's Thermal Alteration Index (TAI) chart, because it includes more shades for the same
417 colour index. The spore colour index for the samples was given by the colour of the dominant
418 and lightest spores observed and compared with the Phillips Petroleum Colour Standard chart.
419 The results of spore colour determination are presented together with VR measurements and

420 spore fluorescence colours for each sample (Table 1). Figures 3 to 10 show the main features
421 of spore colour and spore fluorescence in the boreholes studied. Spore colours were recorded
422 for acamerate, azonate trilete or monolete spores with a smooth exine of medium thickness,
423 such as *Densoisporites* spp. and *Laevigatosporites* spp., which occurs throughout the section
424 of both boreholes studied by (Pereira et al., 2016).

425
426 As mentioned above, both spore fluorescence and spore colour are qualitative methods for
427 assessing organic maturation. The visual evaluation of the fluorescence colours and the
428 colours the palynomorph walls is subjective, depending on the experience of the operator and
429 lacking, therefore, the objectivity of VR. The lack of universally accepted standards of
430 organic maturation, as VR, is another drawback of these two methods. Moreover, it has been
431 reported (Mendonça Filho et al., 2010), that the acid treatment used to obtain kerogen
432 concentrates (HCl and HF maceration) affects the fluorescence spectra of liptinites, shifting it
433 to higher wavelengths (red-shift), when compared with the fluorescence spectra of whole rock
434 samples. Despite these problems, spore fluorescence and spore colour, used together with VR
435 are still important parameters of organic maturation, especially for low and medium rank
436 rocks.

437

438 **5. Organic Maturation and Palynological Results**

439 Data of the thermal maturity analyses, both quantitative (VR) and qualitative (spore
440 fluorescence and TAI), are shown in Table 1 and in VR profiles of the studied boreholes,
441 which illustrate the change of the organic maturation indicators with burial depth (Figs. 3 to 9).

442

443 **5.1. Borehole ZSA-32**

444 Thirteen samples were processed from ZSA-32 and they were all suitable for organic
445 maturation studies, whereas only three samples of the thirteen were suitable for palynological
446 studies. The VR values measured show a linear increase with depth in the borehole, ranging
447 from 1.21%Ro at the top to 1.31%Ro at the bottom (Fig. 3). Spore fluorescence colours
448 change intensity from orange at the top, to dark orange at the bottom of the borehole,
449 indicating palaeotemperatures close to the fluorescence extinction. TAI values also change
450 from 3 to 3/3+ with increasing depth. Six samples were affected by heating by dolerite
451 intrusions and have TAI colours of 4-/4 or 5. In general, TAI and fluorescence of the samples
452 not affected by the intrusions indicate a thermal maturity at the onset of the oil-window, and
453 VR values indicate a coal rank of medium rank B (ISO 11760, 2018).

454 Palynological analysis of ZSA-32 samples revealed an assemblage characterized by bisaccate
455 taeniate pollen grain such as *Luckiesporites virkkiae*, *Lunatisporites pellucidus*,
456 *Guttulapollenites hannonicus* and monolete spores such as *Laevigatosporites colliensis*. These
457 assemblages indicate a Lopingian (late Permian) age for the entire succession of this core
458 (Montesi, 2016).

459

460 **5.2. Borehole A1TR-018**

461 Twenty-two samples from A1TR-018 were studied for palynology and organic maturation,
462 but after laboratory processing, only six samples were suitable for maturation studies and
463 thirteen samples yielded palynomorphs. VR values measured from the *ca.* 80 m thick
464 succession of this borehole increase downhole, from 1.51%Ro at the top to 1.72%Ro at the
465 bottom at depth of *ca.* 70 m (Fig. 4). Spore colours showed consistent TAI values of 3+/4-
466 throughout the succession, which is fully consistent with the VR values measured. The
467 thermal maturity obtained from this core indicates that the sedimentary succession straddles in
468 the wet and dry gas zone of hydrocarbon generation. In terms of coal rank, VR values indicate

469 a medium rank A (ISO 11760, 2018). All the samples studied for palynology yielded an
470 assemblage characterized by rare trilete spores and colpate pollen grains, abundant
471 monossaccate and rare to common bissaccate (taeniate and non-taeniate) pollen. This
472 assemblage shows similarity to the one described by Pereira *et al.* (2014) from the borehole
473 ETA 72 located in the Muarádzi sub-basin (Fig. 1) and, therefore, is interpreted to be of
474 Kungurian / Roadian age with *Alisporites* sp., *Cycadopites* sp., *Florinites* spp.,
475 *Potoniesporites* sp., *Striatopodocarpites cancellatus*, *S. fusus* *Protohaploxylinus* sp. and
476 *Vittatina* sp.

477

478 **5.3. Borehole TGDH(C)005**

479 Twenty five samples were processed for both thermal maturity and palynological analysis but
480 just twenty and twelve samples from borehole TGDH(C)005 were studied for palynology and
481 organic maturation, respectively. The lowest maturation levels in this part of the Moatize –
482 Minjova Basin were detected in this borehole. VR values range from 0.97%*Ro* at ca. 20 m
483 depth to 1.15%*Ro* at 206 m depth. VR increases linearly with depth with a good correlation
484 coefficient of $R^2 = 0.92$ (Fig. 5). In terms of hydrocarbon generation the entire succession in
485 this borehole lies within the oil-window. Consistent TAI values of 2 were recorded for this
486 borehole, with the exception of one sample from the bottom of the borehole with a TAI value
487 of 2+. All samples show positive fluorescence with yellow to dark yellow colours (Fig. 10).
488 Fluorescent samples also show a positive fading effect. The maturation levels measured
489 straddle the boundary between medium rank C and B coals (ISO 11760, 2018) in terms of
490 coal rank. The microfloristic assemblage recorded in this borehole show affinities with the
491 assemblage described by Pereira *et al.* (2016) from borehole DW 123 located in the Muarádzi
492 sub-basin (Fig. 1), that indicates a Lopingian age based on the presence of the key species, as
493 *Lueckiesporites virkkiae*, *Guttullapollenites hannonicus*, *Polypodiisporites* sp., *Thymospora*

494 sp., and *Weylandites lucifer*.

495

496 **5.4. Borehole A1TM-085**

497 Ten samples were processed for both maturity and palynological studies, being all suitable for

498 these studies. VR values measured increase downhole from 1.43%Ro at 138 m depth to

499 1.56%Ro at 731 m depth (Fig. 6). The VR profile shows a linear increase in reflectance with

500 depth of burial, defining a gradient with a correlation coefficient of $R^2 = 0.83$. Maturation

501 levels indicated by VR fall in the wet gas zone for all the samples of this borehole. TAI values

502 of 3+/4- were obtained from most of the samples that contained suitable spores. However, in

503 three samples between depths *ca.* 455 m and 222 m, spores with a TAI of 3/3+ were recorded,

504 showing also faint fluorescence with brown to dark orange colours, indicating a position close

505 to the spore fluorescence extinction level. Below 454 m depth, no palynomorphs fluoresce. In

506 this borehole, the cut-off of fluorescence correlates with VR of *ca.* 1.49%Ro. According to

507 Taylor et al. 1998 all fluorescence disappeared during the second coalification jump, which is

508 between 1.2 % Ro and 1.6% Ro, therefore not all spores fluorescence coincide with 1.35%Ro

509 taken as the end of oil-window. Fluorescent samples also showed a negative fading effect.

510 The maturation levels measured correspond to a coal rank of medium rank A (ISO 11760,

511 2018). As in borehole A1TM-058, this borehole also shows effects of conductive heating

512 related to the intrusion of doleritic sills in a sample at *ca.* 187 m depth.

513 Palynological studies performed on samples from this borehole highlighted an assemblage

514 similar to the one found in borehole TGDH(C)005 indicating a Lopingian age with

515 *Calamosporasp.*, *Horriditriletes* sp, *Krauselisporites rallus*, *Osmundacidites senectus* and

516 *Guttullapollenites hannonicus* and *Weylandites lucifer* for the whole succession penetrated by

517 this borehole.

518

519 **5.5. Borehole CIMT-014**

520 As mentioned in the borehole descriptions, most of the lithologies penetrated by borehole
521 CIMT-014 consist of red beds (mudstones, siltstones and sandstones), which are not suitable
522 for organic maturation and palynological studies due to the oxic conditions that prevailed
523 during deposition.

524

525 Fifty samples were processed for both maturity and palynological studies for CIMT-014
526 borehole. However, the majority of samples were barren with only 10 samples for palynology
527 and 4 samples for maturation proving to be suitable for these studies. In borehole CIMT-014,
528 a VR value of 1.07%*Ro* was measured from sample MQ111 at *ca.* 132 m depth. In general,
529 VR increases downhole and a VR value of 1.47%*Ro* was measured for sample MQ147 near
530 the bottom of the borehole (Fig. 7). However, the most important information regarding the
531 maturation and thermal history of this borehole came from spore colour (TAI) and
532 fluorescence. The observation of these two optical organic maturation indicators revealed two
533 different palynomorph populations, in terms of both age and organic maturation level. All
534 samples investigated contain an indigenous palynomorph population but samples MQ127,
535 MQ115 and MQ111 also includes a reworked palynomorph population (Fig. 12). It is
536 noteworthy that reworked vitrinite populations were not identified in these last three samples.
537 TAI values of 2 and 3+/- were recorded for the indigenous palynomorph population from *ca.*
538 132 m depth and at the bottom of the CIMT-014 borehole, respectively. Fluorescence
539 intensity and colour also change downhole for the indigenous palynomorph population, from
540 bright yellow colour in sample MQ111 to dark orange colour in sample MQ147. The
541 reworked palynomorph population is absent in sample MQ147, but in the other three samples
542 it is common, making up to 30 – 40% of all palynomorphs. The TAI values of the reworked
543 palynomorphs are always 3+/- and spore fluorescence is either orange colour or the spores

544 do not fluoresce (Table 1). Non-fluorescent spores are more abundant in samples MQ111 and
545 MQ115 (Fig. 12). The organic maturation levels indicated by VR indicate that this borehole
546 falls within the late oil-window, with sample MQ147 (at the bottom of the borehole)
547 indicating a position at the beginning of the wet-gas generation zone. VR values also indicate
548 a coal rank of medium rank B (ISO 11760, 2018) for most of the sedimentary succession in
549 this borehole.

550 The palynological assemblage found in sample MQ111 suggest an Upper Triassic (Carnian)
551 age, based on the presence of the spores *Anapiculatisporites spiniger/Carnisporites anteriscus*,
552 *Densoisporites* spp., *Dictyophyllidites* sp. *Limatulasporites limatus*, *Lophotriletes novicus*,
553 *Lundbladispota* spp., *Nevesisporites fossulatus*, *Retitriletes* sp., *Stiattella seebergensis* and
554 *Uvaesporites* sp. and the pollen grains of *Camerozonosporites secatus*, *Cycadopites* sp., and
555 *Samaropollenites speciosus*, that typifies to these ages (Césari and Colombi, 2016; Dawit,
556 2014; Paterson et al., 2018). The assemblages found in samples MQ115, MQ127 strongly
557 suggests a Lower Triassic age, containing the spores *Aratisporites* sp., *Densoisporites*
558 *nejburgi*, *D. playfordii* *Lundbladispota* spp. and *Playfordidiaspora cancellosa* and the pollen
559 grains *Alisporites nuthallensis*, *Lunatisporites pellucidus*, *Falcisporites stabilis* , and
560 *Platysaccus queenslandii*. The assemblages of these two samples are characterized by
561 *Alisporites nuthallensis*, *Lunatisporites pellucidus*, *Densoisporites playfordii*, *Falcisporites*
562 *stabilis* and *Lundbladispota obsoleta*, *Platysaccus queenslandii*, *Uvaesporites* sp. and
563 *Carnisporites* sp. that typifies to these ages (Dawit, 2014). Between samples MQ111 and
564 MQ115, separated vertical in the borehole by only *ca.* 15 m no palynomorphs were recorded
565 in three samples located in this interval, suggesting an important hiatus, since no Middle
566 Triassic palynomorphs were identified. Samples MQ111, MQ115 and MQ127 also have a
567 considerable amount of reworked palynomorphs of Lopingian (Permian age) as for instance
568 *Polypodiisporites* sp., *Thymospora* sp. The Permian-Triassic boundary is tentatively placed at

569 *ca.* 489 m depth according to the scheme described by Pereira et al. (2016) from borehole
570 DW132, where the Permian-Triassic boundary was identified at *ca.* 42 m depth.

571

572 **5.6. Borehole AITM-039**

573 For AITM-039 borehole, twenty samples were processed, but only two samples were suitable
574 for organic maturation studies and three yielded palynomorphs suitable for palynological
575 analysis. VR values measured are 1.15%*Ro* (MQ231) and 1.17%*Ro* (MQ233) and the
576 indigenous palynomorphs population shows yellow fluorescence colours and TAI values of
577 2+ (Fig. 8). The reworked palynomorph population either shows no fluorescence or dull dark
578 orange colours and TAI values of 3+/4- (Table 1). The maturation levels suggested by the VR
579 results and the indigenous palynomorph population indicate a position within the oil-window
580 and a coal rank of medium rank B (ISO 11760, 2018), whereas the maturation levels of the
581 reworked population indicate a position at the end of the oil-window and at the beginning of
582 the wet-gas generation zone.

583 The three productive samples studied are located near the bottom of the borehole and contain
584 an assemblage assigned to Carnian age (Upper Triassic) age. The palynoassemblage included
585 the pollen grains *Alisporites nuthallensis*, *Enzonalasporites virgens*, *Platysaccus queenslandi*.
586 and *Samaropollenites speciosus* and the spores *Aratrisporites* sp., *Anapiculatisporites*
587 *spiniger*/*Carnisporites anteriscus*, *Densoisporites* spp., *Lundibladispora* spp., *Playfordispora*
588 *cancellosa*, *Stiattella seebergensis* and *Uvaesporites* sp. A second assemblage comprising
589 reworked palynomorphs was also identified in the same samples. The reworked assemblage is
590 assigned to a Permian age due to the presence of, *Alisporites parvus*, *Cyclogranisporites*
591 *gondwaniensis*, *Polypodiisporites* sp., *Thymospora* sp., described as key species for this age in
592 other Karoo basins.

593

594 **5.7. Borehole A1TM-058**

595 The twenty-nine samples processed were all suitable for maturity studies, whereas, only
596 twelve samples were suitable for palynological studies. In borehole A1TM-058, VR values
597 increase downhole from 1.19%Ro at 23.5 m depth to 1.51%Ro at 970 m depth, with a clear
598 linear VR vs. depth relationship (Fig. 9). The boundary between the base of the oil-window
599 and the wet gas zone, indicated by the VR profile, occurs at *ca.* 500 m depth, with VR values
600 ranging from 1.31 to 1.36%Ro. Samples above 490 m depth show positive fluorescence with
601 orange to dark orange colours (Fig. 10), whereas for samples below that depth, no
602 palynomorphs (spores and pollen) were observed to fluoresce. The depth of fluorescence
603 extinction in this borehole correlates with VR values between 1.31 and 1.33%Ro. Spore
604 colour increases from a TAI of 3/3+ at the top of the borehole to values of 3+/4- at the bottom
605 of the borehole. TAI values of 3+/4- were recorded for spores at the horizon of fluorescence
606 extinction. All thermal maturity indices recorded correspond to medium rank B and A coals in
607 terms of coal rank (ISO 11760, 2018). In this borehole, VR measured from samples between
608 the depth intervals of 68 to 180 m and 610 to 625 m, yielded anomalously high values, that do
609 not lie on the VR vs. depth profile (Fig. 9). These samples are positioned close to the margins
610 of several doleritic intrusions that were intersected by the borehole. Therefore, the VR values
611 from these samples were not included in the calculation of the VR profile, since they were
612 interpreted as the result of post burial igneous activity, most likely related to the Jurassic
613 Karoo - Ferrar Large Igneous Province (*op. cit.* Duncan et al., 1997). Palynological studies
614 performed in this borehole, shows a palynoassemblages similar to the assemblage studied in
615 the borehole A1TM-085. Present are the diagnostic species *Guttullapollenites hannonicus*,
616 *Klausipollenites schaubegeri*, *Lueckiesporites virkkiae*, *Osmundacites senectus*,
617 *Polypodiisporites* sp., *Protohaploxylinus microcorpus*, *Thymospora* sp. and *Weylandites*
618 *lucifer*, that indicates a Lopingian age (Late Permian). The assemblages investigated are also

619 very similar and correlate with those described for the borehole DW 123, Muarádzi sub-basin
620 (see Fig. 1) (Pereira et al., 2016).

621

622 **6. Interpretation of Organic Maturation Results**

623 **6.1. Palaeogeothermal gradient estimates**

624 Except for boreholes CIMT-014 and A1TM-039, the thermal maturity obtained from the non-
625 heat affected samples (Table 1), indicates a clear relationship between maturity and depth of
626 the sedimentary beds despite the different techniques used (Figs. 3 to 10). This type of
627 relation suggests that burial was the main factor controlling organic maturation. However,
628 organic maturation profiles indicate that the boreholes located in close proximity to the
629 southern basin boundary have less steep gradient indicating higher geothermal gradients at
630 those locations. In order to investigate this aspect further, palaeotemperatures were calculated
631 using Barker's (1988) empirical equation $T(^{\circ}\text{C}) = 104\ln(\%Ro) + 148$, where $T(^{\circ}\text{C})$ is the
632 maximum palaeotemperature attained by the sedimentary rock that yielded vitrinite particles
633 with a measured VR of $\%Ro$.

634 The palaeotemperatures calculated by this equation are shown in the Table 1. These were then
635 used to estimate palaeogeothermal gradients (Fig. 13) and the amount the rock cover eroded
636 in the N'Condédzi sub-basin of the Moatize - Minjova Coal Basin.

637

638 The palaeogeothermal gradients calculated vary significantly from a maximum of *ca.*
639 300°C/km in borehole A1TM-018 to a minimum of *ca.* 35°C/km in borehole A1TM-085.

640 Palaeogeothermal gradients were not calculated for boreholes CIMT-014 and A1TM-039 due
641 to insufficient numbers of samples studied.

642

643 Notably, the higher palaeogeothermal gradients were from the boreholes located near the
644 basin margin and in the small isolated occurrence of the Karoo Supergroup where borehole
645 TGDH(C)005 was drilled. Anomalously high VR values were measured in boreholes A1TM-
646 085, A1TM-058 and ZSA-32 through several depth intervals that were interpreted as the
647 results of conductive heating associated with Jurassic age doleritic intrusions. These
648 anomalous VR values were not included in the construction of palaeogeothermal gradients.

649
650 However, there is no evidence that boreholes that have the highest calculated
651 palaeogeothermal gradients were affected by igneous intrusion and, therefore, another thermal
652 event was responsible for such high geothermal gradients. The calculated palaeogeothermal
653 gradients of 35-40°C/km is considered to be the regional geothermal gradients for the
654 N'Condédzi sub-basin of the Moatize - Minjova Coal Basin, and is similar to the 40°C/km
655 geothermal gradient calculated by Fernandes et al. (2015) for the Muarádzi sub-basin of the
656 same basin.

657
658 The calculated palaeogeothermal gradients are characteristic of extensional continental rift
659 basins (Fernandes et al. 2015). However, the higher geothermal gradients calculated for the
660 boreholes near the basin boundary, suggest that high heat flux rather than the regional
661 geothermal gradient was responsible for locally elevated the geothermal gradients. A likely
662 cause for this high palaeogeothermal gradient is the circulation of hot fluids associated with
663 fault zones and permeable beds (sandstones).

664

665 ***6.2. Eroded cover estimates***

666 The calculated palaeogeothermal gradients were used to estimate the amount of eroded
667 sedimentary cover in sedimentary basins where rocks have already attained maximum

668 temperatures. The eroded sedimentary cover refers to the thickness of sedimentary section
669 necessary to account for the measured VR results. In the boreholes studied, the shallowest
670 samples, from 11 to 138 m depth, reached peak palaeotemperature of 185-190°C. The method
671 used to calculate the eroded cover is after Bray et al. (1992). Applying this methodology to
672 the estimates of exhumation in the study area suggests a maximum of *ca.* 5300 m and a
673 minimum of 550 m. This range can be explained by different palaeogeothermal gradients used
674 in calculations for these boreholes. Since the highest palaeogeothermal gradients are
675 considered abnormal and related to high temperature fluid flow through fault zones and
676 permeable lithologies, the amount of post-late Permian exhumation is between 4.3-5.3 km;
677 values slightly higher than the 2.5 – 3 km calculated by Fernandes et al. (2015).

678

679 Thick sedimentary sections are found in other external rift-related Karoo basins in Eastern
680 Africa, which are geometrically related to the Moatize Minjova Basin (Cairncross, 2001;
681 Catuneanu et al. 2005). For example, Banks et al. (1995) reported at 8 km thick Permian-
682 Triassic sedimentary section preserved in the Karoo rift basin of the Luargwa Valley in
683 Zambia.

684

685 **7. Discussion**

686 The VR values measured from the N'Condédzi sub-basin, range from 1.3-1.7%*Ro*, indicating
687 a coal rank of medium rank B and A coals (ISO 11760, 2018), and are similar to those
688 reported by Fernandes et al. (2015) of dispersed organic matter, and Vasconcelos (1995) of
689 coals, for the Moatize sub-basin (Fig. 1). In terms of zones of hydrocarbon generation,
690 boreholes ZSA-32, A1TM-39 and TGDH(C)005 are within or at the end of the oil-window,
691 boreholes A1TR-018 and A1TM-085 are within the wet gas generative zone, and boreholes

692 A1TM-058 and CIMT-014 span the base of oil window at depths of *ca.* 600 m depth and 400
693 m, respectively.

694

695 The linear increase of VR with depth observed in the boreholes indicates an organic matter
696 maturation process related to burial. The calculated regional palaeogeothermal gradient for the
697 N'Condédzi sub-basin is 35-40°C/km. The doleritic intrusions observed in three boreholes
698 (A1TM-058, A1TM-085 and ZSA-32), had only local thermal effects and only increased VR
699 for the samples in the contact aureoles. If the igneous episode, responsible for the doleritic
700 intrusions, had a major effect on the regional organic matter maturity, a homogenisation of all
701 maturity indicators will be expected for the sedimentary successions of these boreholes, this
702 was not observed and supports our argument for the local thermal affects of the intrusions.

703 However, boreholes TGDH(C)005 and A1TR-018 do not show evidence of igneous
704 intrusions and have higher palaeogeothermal gradients suggesting that a thermal process other
705 than burial heating, was responsible for these abnormal gradients. The close proximity of
706 these boreholes to the southern fault-bounded basin margin suggests that hot fluids circulating
707 through permeable lithologies (sandstones) and faults zones, as a likely processes capable of
708 elevate the regional palaeogeothermal gradients in these parts of the basin margin (Fig. 14).

709 The origin of the hot fluids may have been connate waters that moved through the
710 sedimentary pile due to lithostatic pressure during fault-induced subsidence, or may have a
711 deeper origin resulting from metamorphic dewatering reactions(?). The flow of hot fluids,
712 expelled from the basal beds of the basin by lithostatic pressure, through permeable
713 lithologies and fracture zones, allowed the advective and convective transmission of heat,
714 which heated up the sedimentary successions located near the southern basin margin (Fig. 14).
715 The rock successions in these zones were in equilibrium with the temperature of the hot fluids
716 that overprinted the initial thermal maturity caused by burial heat only.

717

718 The initiation of fluid flow due to lithostatic pressure in this basin is probably due to the high
719 sedimentation rates consequence of fault-induced subsidence, leading to the accumulation of
720 the thick succession of sediments. In borehole A1TM-058, *ca.* 1 km of Lopingian age
721 sediments are preserved and Lakshminarayana (2015) reported a Lower Karoo succession
722 with more than 900 m thickness. Boreholes A1TM-039 and CIMT-014 encompass a *ca.* 500 –
723 600 m sedimentary succession of mostly Lower to Middle/Upper Triassic age, demonstrating
724 the continuation of high sedimentation rates throughout Triassic times in this basin. An
725 additional cause for the initiation of fluid flow is the structural geometry of the basin. The
726 N'Condédzi sub-basin is half-graben, where the main fault, the Mwanza Fault, was formed by
727 tectonic reactivation of the Sanângoe Shear Zone (Fig. 1). The Mwanza Fault was probably
728 active since the early Permian and lead to the accumulation of a thick pile of sediments
729 adjacent to the fault zone. Due to the half-graben geometry, the thicknesses of the sedimentary
730 successions were considerably less near the southern margin of the basin. For example,
731 borehole TGDH(C)005 located in the isolated occurrence of Karroo Supergroup sediments
732 within the Tete Suite contains *ca.* 230 m of Lopingian aged strata, whereas borehole A1TM-
733 058 includes a *ca.* 1 km succession of the same age.

734

735 Using the regional palaeogeothermal gradient calculated from VR, 4 to 5 km of cover was
736 eroded after Lopingian times in the depocentre of this basin, whereas near the S-SW basin
737 margin, the estimated eroded cover is significantly less from *ca.* 544 m to *ca.* 2.4 km.

738 However, these estimates may be inaccurate, as they do not take account of the
739 palaeogeothermal gradient probably having been elevated by hot fluids flowing through fault
740 zone at the basin margin.

741

742 The maturation data and the age of the successions of boreholes A1TM-058, A1TM-085,
743 TGDH(C)005, ZSA-32 and A1TR-018, indicate that the timing of organic matter maturation,
744 when peak temperatures were attained, is prior to Lower Triassic times. This can be better
745 constrained by taking into account the cooling episode that occurred between 240 and 230 Ma
746 in the Moatize - Minjova Basin (Fernandes et al., 2015). The latter study also indicated that
747 peak burial temperatures and consequently organic maturation levels, were attained shortly
748 after deposition (3 - 10 Ma), implying high subsidence rates during Lopingian to Lower
749 Triassic time in this region. In borehole CIMT-015 palynological results indicate that Lower
750 Triassic and the Upper Triassic (Carnian) rocks, samples MQ115 and MQ111, respectively
751 (section 5.5 and Fig. 7), are only vertically separated in the borehole by a 15 m thick section
752 of coarse clastic sedimentary rocks. Although, the samples processed in the borehole interval,
753 between these two samples, for organic maturation and palynology were barren, it is unlike
754 that Middle Triassic rocks are condensed in this 15 m thick section. This suggests that the
755 N'Condézi sub-basin was affected by the same Middle Triassic erosion event described by
756 Fernandes *et al.* (2015) for the Moatize - Minjova Basin in the region of the Muarádzi sub-
757 basin (Fig. 1). Also, the presence of common reworked palynomorphs of Permian age in
758 Upper Triassic (Carnian) sediments in boreholes A1TM-039 and CIMT-014 indicates
759 exhumation and erosion of Permian aged Karoo sedimentary rocks during Middle Triassic
760 times in the neighbouring Karoo basins, *e.g.* in the Moatize and Muarádzi sub-basins (Lopes
761 et al., 2014; Pereira et al., 2016; Götz, et al., 2018) (Fig. 1). Furthermore, the spore
762 fluorescence colours and TAI values recorded from the reworked Permian age palynomorphs
763 in boreholes CIMT-014 and A1TM-039, are considerably higher than those of the indigenous
764 Triassic palynomorphs. Therefore, the Upper Triassic sedimentary rocks never attained higher
765 temperatures than those indicated by the reworked palynomorph population. Unconformities
766 between the late Permian and the Lower Triassic sedimentary successions are described in

767 several Karoo rift basins located to the north of the Main Karoo Basin of South Africa
768 (Catuneanu et al., 2005 and references herein). In the Ruhuhu, Selous and Tanga basins of
769 southern Tanzania this unconformity is well documented and corresponds, for example, to the
770 unconformity between the Lopingian Usili Formation and the Lower Triassic Manda
771 Formation. In Zambia it is the unconformity between the Lopingian Upper Madumabisa
772 Formation and the overlying Lower Triassic Escarpment Grit, and in Madagascar, in the
773 Morondova Basin, it is the unconformity between the Lower Sakamena Formation and the
774 overlying Middle to Upper Sakamena Formation. However, the effects of this Middle Triassic
775 erosion event on the organic maturation and thermal history of the N'Condédzi sub-basin are
776 still uncertain. This is due to the similarity of VR values measured for the Lower and Upper
777 Triassic samples in boreholes CIMT-014 and A1TM-039, together with the impossibility of
778 constructing VR profiles for these two boreholes (see sections 5.5, 5.6 and 6.1), capable of
779 identifying distinct geothermal gradients, below and above the Middle Triassic erosion event.
780 Accordingly, the organic maturation results attained in this study indicate that the effects of
781 the Upper Triassic reburial on the organic maturation, as a distinct thermal event of this sub-
782 basin were not detected, suggesting that a single episode of burial under a sedimentary cover
783 that ended in Upper Triassic – Lower Jurassic(?) times, was responsible for the organic
784 maturation levels measured. The similar VR results, for example, between the Carnian age
785 samples (MQ231 and MQ233) in borehole A1TM-039 and the same age sample (MQ111) in
786 borehole CIMT-014, separated vertically *ca.* 470 m (both boreholes were drilled on a ground
787 at *ca.* 300 m above sea level), could be due to different burial cover thicknesses. In this case
788 borehole A1TM-038 was located in an area of the sedimentary basin that was buried under a
789 thicker sedimentary cover (a depocentre area) than borehole CIMT-014.
790

791 Organic maturation levels measured for the N'Condédzi sub-basin suggest a complex thermal
792 history (Fig. 14). The VR profiles of the boreholes studied indicate a maturation process
793 related to burial heat. Though, the high palaeogeothermal gradients observed near the South
794 margin of this basin, suggest the flow of hot fluids through permeable lithologies and
795 fractures with discharge points located near the South boundary of this basin. The flow of hot
796 fluids was due, most probably, to compaction-driven fluid flow. The movement of major
797 extensional faults in the N'Condédzi sub-basin led to high fault-induced subsidence rates. The
798 sediment accommodation space created by these processes was matched also by high
799 sedimentation rates during Permian to Lower Triassic times, which increased considerably
800 compaction pressures and may have originated hot overpressure fluids that initiated the fluid
801 flow through the permeable lithologies and fault zones of this basin.

802

803 Reworked Permian palynomorphs in Carnian (Upper Triassic) sediments have higher
804 maturation levels than the indigenous Carnian palynomorphs, indicated by spore colour and
805 fluorescence. This implies exhumation and erosion of Permian aged successions located in the
806 neighbouring Karoo basins during Middle Triassic times, and also suggests that peak burial
807 palaeotemperatures, in those basins, were achieved during Permian to Lower Triassic times.
808 Peak burial palaeotemperatures attained by the Upper Triassic (Carnian) sedimentary
809 successions in the N'Condédzi sub-basin, were lower and did not overprint the effects of the
810 earlier maturation episode of the neighbouring Karoo basins, indicated by the reworked
811 Permian palynomorphs. Lastly, during Lower Jurassic times occurred a last maturation event
812 related to dolerite intrusions. Though, the thermal effects of these intrusions were localised
813 and limited to the contact aureoles.

814

815 **8. Conclusion**

816 The main conclusions of this work are:

- 817 • VR values measured from the exploration boreholes of the N'Condédzi sub-basin,
818 range from 1.3 – 1.7%*Ro*, indicating a coal rank of medium rank B and A coals (ISO
819 11760, 2018). The range of VR values indicated, excludes the VR values of the heat-
820 affected samples due to the dolerite intrusions. In terms of zones of hydrocarbons the
821 majority of the succession of the boreholes lay at the end of the oil window and the
822 beginning of the wet gas generative zone.
- 823 • The linear increase of VR with depth observed in the boreholes indicates an organic
824 matter maturation process related to burial. The calculated regional palaeogeothermal
825 gradient for the N'Condédzi sub-basin is 35-40°C/km. The doleritic intrusions
826 observed in three boreholes, had localized thermal effects and only increased VR for
827 the samples close to the intrusion walls. The abnormal geothermal gradients calculated
828 for boreholes TGDH(C)005 and A1TR-018 located close to the south margin of the
829 basin, are attributed to hot fluids flowing through permeable lithologies (sandstones)
830 and faults zones that elevated the regional palaeogeothermal gradient in these parts of
831 the basin margin. We proposed that the origin of the hot fluids were connate waters
832 that moved due to lithostatic pressure during fault-induced subsidence, with a possible
833 minor contribution of deep hot fluids originated by dewatering metamorphic
834 reactions(?).
- 835 • Hot fluid flow was due to the accumulation of thick sedimentary piles (over 2 km in
836 thickness) in periods of rapid subsidence during the Permian – Triassic times.
- 837 • Using the regional palaeogeothermal gradient calculated from VR, 4 to 5 km of cover
838 was eroded since after Lopingian time in the depocentre of this sub-basin.
- 839 • The maturation data obtained, together with the age of the borehole successions,
840 including the reworked Permian palynomorphs in Upper Triassic sedimentary rocks,

841 suggests that burial peak temperatures were reached during Upper Triassic – Lower
842 Jurassic(?) times.

843

844 **Disclosure of interest**

845 The authors declare that they have no competing interest.

846

847 **Acknowledgments**

848 The authors would like to thank the Managers of Coal India Africana, Limitada, Companhia
849 Carvoeira de Samoa, Limitada, Capitol Resources, Limitada, Gondwana Empreendimentos e
850 Consultorias, Limitada, and Iain C. Pleas for borehole access and complementary information.
851 Francesca Galasso acknowledges the University of Perugia, for the opportunity to participate
852 in the program Erasmus+ Traineeship, funded by the European Commission. The authors
853 gratefully acknowledge Centro de Investigação Marinha e Ambiental (CIMA) for the use of
854 the services and laboratory facilities at the University of the Algarve. We would like to thank
855 Professor Geoffrey Clayton from the Department of Geology, Trinity College, Dublin, and
856 Doctor Elke Schneebeli-Hermann from University of Zurich, Paleontological Institute and
857 Museum, Switzerland, for critical reading of the manuscript. The reviews and valuable
858 comments of four anonymous reviewers, have greatly improved our manuscript. This research
859 did not receive any specific grant from funding agencies in the public, commercial, or not-for-
860 profit sectors.

861

862 **References**

863 Achimo, M., Vasconcelos, L., Marques, J., Ferrara, M., 2014. Sedimentologia dos depósitos
864 tilíticos do vale do Rio Murrongódzi, Bacia Carbonífera de Moatize-Minjova, Tete,

865 Moçambique. In: 2º Congresso Nacional de Moçambique e 12º Congresso de Geoquímica dos
866 Países de Língua Portuguesa, Vasconcelos, L. (ed.), Livro de Resumos, Maputo, 57-61.

867

868 Afonso, R.S., 1975. Contribuição para o conhecimento da area de Tambara-DÔa

869 (Folha Sul-E-36, grau quadrado 1634). Bol. Serviços Geol. Minas, Lourenço

870 Marques 38, 5e153.

871

872 Afonso, R.S., 1976. A geologia de Moçambique. (Notícia explicativa da carta geologica de

873 Moçambique). Direcção dos Serviços de Geologia e Minas, Maputo, 1:

874 2.000.000. 175 pp.; 2 mapas.

875

876 Afonso, R. S., 1984. Ambiente geológico dos carvões gonduânicos de Moçambique - uma

877 síntese. In: Lemos de Sousa, M.J. (Ed.), Symposium on Gondwana Coals, Lisbon, 1983.

878 Proceedings and Papers. Comunicações dos Serviços Geológicos de Portugal, vol. 70 (2),

879 205-214.

880

881 ASTM D7708-14, 2014. Standard Test Method for Microscopical Determination of the

882 Reflectance of Vitrinite Dispersed in Sedimentary Rocks. ASTM, International, West

883 Conshohocken, PA, USA, p. 10.

884

885 Banks, N. L., Bardwell, K. A., Musiwa, S., 1995. Karoo Rift Basins of the Luangwa Valley,

886 Zambia. Geological Society, London, 285-295. Special Publication, 80.

887

888 Barker, C. E., 1988. Geothermics of petroleum systems: implications of the stabilisation of
889 kerogen thermal maturation after a geologically brief heating duration at peak temperature.
890 In: Magoon, L.B. (Ed.), Petroleum Systems of the United States, vol. 1870. United States
891 Geological Survey Bulletin, 26-29.
892

893 Bray, R., Green, P., Duddy, I., 1992. Thermal history reconstruction using apatite fission track
894 analysis and vitrinite reflectance: a case study from the UK East Midlands and the Southern
895 North Sea. In: Hardman, R. (Ed.), Exploration Britain: Geological Insight for the Next Decade,
896 vol. 67. Geological Society of London Special Publication, 3-25.
897

898 Cairncross, B., 2001. An overview of the Permian (Karoo) coal deposits of Southern Africa.
899 Journal of African Earth Sciences, 33, 529-562.
900

901 Carvalho, L.H.B., 1977. Formações vulcânicas de Carinde, Tete-Moçambique. Dissertação
902 apresentada ao Instituto Superior Técnico para obtenção do grau de Doutor em Ciências da
903 Engenharia (Geologia Aplicada), 213 p.
904

905 Catuneanu, O., Wopfner, H., Eriksson, P.G., Cairncross, B., Rubidge, B.S., Smith, R.M.H.,
906 Hancox, P.J., 2005. The Karoo basins of south-central Africa. Journal of African Earth
907 Sciences, 43, 211-253.
908

909 Césari, S.N. and Colombi, C., 2016. Palynology of the Late Triassic Ischigualasto Formation,
910 Argentina: Paleocological and paleogeographic implications. Palaeogeography,
911 Palaeoclimatology, Palaeoecology, 449, 365–384.

912

913 Corcoran, D. and Clayton, J., 2001. Interpretation of Vitrinite Reflectance profile in
914 sedimentary basin, onshore, offshore Ireland. *Geol.Soc.London, Spec. Pub.*, 188, 61-90.

915

916 Correia, M., 1971. Diagenesis of sporopollenin and other comparable organic substances:
917 application to hydrocarbon research. In: Brooks, J., Grant, P.R., Muir, M., van Gijssel, P.,
918 Shaw, G. (Eds.), *Sporopollenin*. Academic Press, New York, 569-620.

919

920 Daber, R., 1984. Plantas fósseis de Moçambique. *Ciênc. Tecnol.*, Maputo, 9, 77-81.

921

922 Dawit, E.L., 2014. Permian and Triassic microfloral assemblages from the Blue Nile Basin,
923 central Ethiopia. *Journal of African Earth Sciences*, 99, 408-426.

924

925 Duncan, R.A., Hooper, P.R., Rehacek, J., Marsh, J.S., Duncan, A.R., 1997. The timing and
926 duration of the Karoo igneous event, southern Gondwana. *Journal of Geophysical Research*,
927 102, 18127-18138.

928

929 Fernandes, P., Musgrave, J.A., Clayton, G., Pereira, Z., Oliveira, J.T., Goodhe, R., Rodrigues,
930 B., 2012. New evidence concerning the thermal history of Devonian and Carboniferous in
931 South Portuguese Zone. *Journal Geological Society, London*, 169, 647-657.

932

933 Fernandes, P., Rodrigues, B., Borges, M., Matos, V., Clayton, G., 2013. Organic maturation
934 of the Algarve Basin (Southern Portugal) bearing on thermal history and hydrocarbon
935 exploration. *Marine and Petroleum Geology*, 46, 210-233.

936

937 Fernandes, P., Cogné, N., Chew, D.M., Rodrigues, B., Jorge, R.C.S, Marques, J., Jamal, D.,
938 Vasconcelos, L., 2015. The thermal history of Karoo Moatize Minjova Basin, Tete Province,
939 Mozambique: an integrated vitrinite reflectance and apatite fission track thermochronology
940 study. *Journal of African Earth Sciences*, 112, 55-72.

941

942 Götz, A. and Ruckwied, K., 2014. Palynological record of the Early Permian Postglacial
943 climate amelioration (Karoo Basin, South Africa). *Paleobio. Paleoenv*, 94, 229-235.

944

945 Götz, A., Hancox, P. J., Lloyd, A., 2017. Permian climate change recorded in palynomorph
946 assemblages of Mozambique (Moatize Basin, eastern Tete Province). *Acta Paleobotanica*
947 57(1), 3-11.

948

949 Götz, A., Hancox, P. J., Lloyd, A., 2018. Southwestern Gondwana's Permian climate
950 amelioration recorded in coal-bearing deposits of the Moatize sub-basin (Mozambique).
951 *Palaeoworld*, <https://doi.org/10.1016/j.palwor.2018.08.004>

952

953 Grantham, G.H., Macey, P.H., Ingram, B.A., Roberts, M.P., Armstrong, R.A., Hokada, T.,
954 Shiraishi, K., Jackson, C., Bisnath, A., Manhiça, V., 2008. Terrane correlation between
955 Antarctica, Mozambique and Sri Lanka; comparisons of geochronology, lithology, structure
956 and metamorphism and possible implications for the geology of southern Africa and
957 Antarctica. In: Satish-Kumar, M., Motoyoshi, Y., Osanoi, Y., Hiroi, Y., Shiraishi, K. (Eds.),
958 *Geodynamic Evolution of East Antarctica: a Key to the East-west Gondwana Connection*, vol.
959 308. Geological Society, London, Special Publication, 91-119.

960

961 GTK Consortium, 2006. Map Explanation; Volume 2: Sheets 1631 - 1934. Geology of
962 Degree Sheets, Mecumbura, Chioco, Tete, Tambara, Guro, Chemba, Manica, Catandica,
963 Gorongosa, Rotanda, Chimoio and Beira, Mozambique. Ministério dos Recursos Minerais,
964 Direcção Nacional de Geologia, Maputo.

965

966 Hancox, P. J., 2016. The Coalfields of South-Central Africa: a Current Perspective. Episodes,
967 39(2), 407-428.

968

969 Hankel, O., 1994. Early Permian to Middle Jurassic rifting and sedimentation in East Africa
970 and Madagascar. Geol. Rundsch. 83, 703-710.

971

972 Hillier, S. and Marshall, J., 1988. A rapid technique to make thin sections of sedimentary
973 organic matter concentrates. Journal of Sedimentary Petrology, 58, 754-755.

974

975 Hunt, J.M., 1996. Petroleum Geochemistry and Geology. W.H. Freeman and Co., 742 p.

976

977 International Committee for Coal and Organic Petrology, 1998. The new vitrinite
978 classification (ICCP System 1994). Fuel, 77, 349-358.

979

980 Isbell, J.L., Cole, D.I., Catuneanu, O., 2008. Carboniferous-Permian glaciation in the main
981 Karoo Basin, South Africa: stratigraphy, depositional controls, and glacial dynamics. In:
982 Fielding, C.R., Frank, T.D., Isbell, J.L. (Eds.), Resolving the Late Palaeozoic Ice Age in Time
983 and Space. Geological Society of America Special Paper, 441, 71-82.

984

985 ISO 7404-5, 2009. Methods for the Petrographic Analysis of Coal, Part 5: Methods of
986 Determining Microscopically the Reflectance of Vitrinite. International Organization for
987 Standardization, Geneva, Switzerland, p. 14.

988

989 ISO 11760, 2018. Classification of coals. International Organization for Standardization,
990 Geneva, Switzerland, 2nd ed., p. 9.

991

992 Jamal, D.L., 2005. Crustal Studies across Selected Geotransects in NE Mozambique:
993 Differentiating between Mozambican (Kibaran) and Pan African Events, with implications for
994 Gondwana Studies. University of Cape Town, unpublished Ph.D. thesis, Cape Town, South
995 Africa.

996

997 Johnson, M.R., van Vuuren, C.J., Hegenberger, W.F., Key, R., Shoko, U., 1996. Stratigraphy
998 of the Karoo Supergroup in Southern Africa: an overview. *Journal of African Earth Sciences*,
999 23(1), 3-15.

1000

1001 Kreuser, T. and Woldu, G., 2010. Formation of euxinic lakes during the deglaciation phase in
1002 the Early Permian of East Africa. In: *Late Paleozoic Glacial Events and Postglacial*
1003 *Transgressions in Gondwana*, Oscar R. López-Gamundí (Ed.). Geological Society of America
1004 Special Paper, 468, 101-112.

1005

1006 Lächelt, S., 2004. *Geology and Mineral Resources of Mozambique*. Direcção Nacional de
1007 Geologia, Maputo, 515 p.

1008

1009 Lakshminarayana G., 2015. Geology of Barcode type coking coal seams, Mecondezi sub-
1010 basin, Moatize Coalfield, Mozambique. *International Journal of Coal Geology*, 146, 1-13.

1011

1012 Lopes, G., Pereira, Z., Fernandes, P., Marques, J., 2014. Datação palinológica dos sedimentos
1013 glaciogénicos da Formação Tilitica de Vúzi, sondagem ETA 65, Bacia Carbonífera de
1014 Moatize-Minjova, Moçambique: resultados preliminares. *Comunicações Geológicas*, 101,
1015 Especial I, 481-484

1016

1017 Mariño, J, Marshak, S., Mastalerz M., 2015. Evidence for stratigraphically controlled
1018 paleogeotherms in the Illinois Basin based on vitrinite-reflectance analysis: Implications for
1019 interpreting coal-rank anomalies. *Amer. Assoc. Petrol. Geol. Bulletin*, 99(10), 1803-1825.

1020

1021 McPhilemy, B., 1988. The value of fluorescence microscopy in routine palynofacies
1022 analysis: Lower Carboniferous successions from Counties Armagh and
1023 Roscommon, Ireland. *Review of Palaeobotany and Palynology*, 56, 345-359.

1024

1025 Mendonça Filho, J.G., Araujo, C.V., Borrego, A.G., Cook, A., Flores, D., Hackley, P., Hower,
1026 J.C., Kern, M.L., Kommeren, K., Kus, J., Mastalerz, M., Mendonça, J.O., Menezes, T.R.,
1027 Newman, J., Ranasinghe, P., Souza, I.V.A.F., Suarez-Ruiz, I., Ujiié. Y., 2010. Effect of
1028 concentration of dispersed organic matter on optical maturity parameters: Interlaboratory
1029 results of the organic matter concentration working group of the ICCP. *International Journal*
1030 *of Coal Geology*, 84, 154-165.

1031

1032

1033 Middleton, M.F., 1982. Tectonic history from Vitrinite Reflectance. *Geophysical Journal of*
1034 *Royal Astronomical Society*, 68, 121-132.

1035

1036 Montesi, G., 2016. Palynology and Organic Maturation studies of Permian Succession in the
1037 Moatize - Minjova Basin (N'Condédzi sub-basin, Karoo Supergroup, Mozambique) and the
1038 Zagros Basin (Iran). University of Perugia, unpublished MSc thesis, 123 p.

1039

1040 Mugabe, J.A., 1999. Karoo Deposits of Zambezi Graben - Moatize e Tete City Mozambique;
1041 Sedimentary Facies Distribution and Palynological Approach. Univ. Utrecht, unpublished
1042 Ph.D. thesis. 297 p.

1043

1044 Norconsult Consortium, 2007. Notícia Explicativa: Folhas 1039 Muidine, 1040 Palma, 1134
1045 Ponta Messuli, 1135 Lupilichi, 1136 Milepa, 1137 Macalange, 1138, Negomano, 1139 Mueda,
1046 1140 Mocímboa da Praia, 1234 Metangula, 1235 Macalogue-Chiconono, 1236 Mavago, 1237
1047 Mecula, 1238 Xixano, 1239 Meluco, 1240 Quissanga-Pemba, 1334 Meponda, 1335 Lichinga,
1048 1336 Majune, 1337 Marrupa, 1338 Namuno, 1339 Montepuez, 1340 Mecúfi, 1435 Mandimba,
1049 1436 Cuamba, 1437 Malema, 1438 Ribáuè-Mecubúri, 1535 Insaca, 1536 Gúruè, 1635
1050 Milange e 1636 Lugela-Mocuba, Moçambique. Direcção Nacional de Geologia, Ministério
1051 dos Recursos Minerais, Maputo.

1052

1053 Paterson, N.W.; Mangerud, G., Holen, L. H., Landa, J., Lundschieen, B. A., Eide, F.,
1054 2018. Late Triassic (early Carnian–Norian) palynology of the Sentralbanken High, Norwegian
1055 Barents Sea. *Palynology*. doi: <https://doi.org/10.1080/01916122.2017.1413018>

1056

1057 Pearson, D. L., 1984. Pollen/Spore Color Standard, version No.2 Phillips Petroleum,
1058 Exploration Project Section. Bartelsville, Oklahoma.

1059

1060 Pereira, Z., Lopes, G., Fernandes, P., Marques, J., 2014. Estudo palinoestratigráfico da
1061 sondagem ETA 72 do Karoo Inferior da Bacia de Moatize, Moçambique - Resultados
1062 Preliminares. Actas do IX Congresso Nacional de Geologia/2º Congresso de Geologia dos
1063 Países de Língua Portuguesa, Porto, Portugal, 6 p..

1064

1065 Pereira, Z., Fernandes, P., Lopes, G., Marques, J., Vasconcelos, L. 2016. The Permian-
1066 Triassic transition in the Moatize-Minjova Basin, Karoo Supergroup, Mozambique: a
1067 Palynological Perspective. *Review of Palaeobotany and Palynology*, 226, 1-19.

1068

1069 Pinna, P., Jourde, G., Calvez, J.Y., Mroz, J.P., Marques, J.M., 1993. The Mozambique Belt in
1070 northern Mozambique: Neoproterozoic (1100-850 Ma) crustal growth and tectogenesis, and
1071 superimposed Pan-African (800-550 Ma) tectonism. *Precambrian Research*, 62, 1-59.

1072

1073 Price, L., 1983. Geological time as a parameter in organic methamorphism and vitrinite
1074 reflectance as an absolute paleogeothermometer. *Journal of Petroleum Geology*, 6, 5-38.

1075

1076 Real, F., 1966. Geologia da Bacia do Rio Zambeze (Moçambique). Características geológico-
1077 mineiras da Bacia do Rio Zambeze em território moçambicano. 183 p., 57 Plates; 2 Maps.
1078 Junta de Investigações do Ultramar. Lisboa.

1079

- 1080 Robert, P., 1988. Organic Metamorphism and Geothermal History. Elf-Aquitane and Reidel
1081 Publishing, Dordrecht, 311 p.
1082
- 1083 Silva, G.H., Barreto, L.S., Carvalho, L.H.B., 1967. *Dadoxylon nicoli* (Seward) do Karoo
1084 de Tete. Revista Est. Ger. Univ. Moçambique, 4. Série VI, Ciências Geológicas,
1085 156pp., Lourenço Marques, Moçambique.
1086
- 1087 Staplin, F.L., 1982. How to assess maturation and palaeotemperatures: Introduction. In:
1088 Staplin, F.L., *et al.* (Eds.), How to Assess Maturation and Palaeotemperatures, pp. 1 and 5.
1089 Society of Economic Paleontologists and Mineralogists, Short Course No.7.
1090
- 1091 Suárez-Ruiz, I., Flores, D., Mendonça Filho, J.G., Hackley, P.C., 2012. Review and
1092 update of the applications of organic petrology: Part 1, geological applications.
1093 International Journal of Coal Geology, 99, 54-112.
1094
- 1095 Taylor, G.H., Teichmuller, M., Davis, A., Diessel, C.F.K., Littke, R., Robert, P., 1998.
1096 Organic Petrology. Gebruder Borntraeger, Berlin, p. 704.
1097
- 1098 Thonnard, R., 1971/1972. Le graben de Moatize au Mozambique. Bulletin Séances,
1099 Académie Royale Sciences Outre-Mer, Bruxelles, 2.
1100
- 1101 Tissot, B. and Welte, D. H., 1978. Petroleum Formation and Occurrence: A new approach to
1102 oil and gas exploration. Springer-Verlag Berlin.
1103
- 1104 Van Gijssel, P., 1979. Manual of the Techniques and Some Geological Applications of

1105 Fluorescence Microscopy. American Association of Stratigraphical Palynologists Foundation,
1106 Dallas.

1107

1108 Vasconcelos, L., 1995. Contribuição para o conhecimento dos carvões da Bacia Carbonífera
1109 de Moatize, Província de Tete, República de Moçambique. Tese de Doutoramento. Texto
1110 (Volume I), Tabelas, Figuras, Estampas (Volume II). Faculdade de Ciências, Universidade do
1111 Porto, Porto, Portugal.

1112

1113 Vasconcelos, L., 2000. Overview of the Moatize coal basin geology, Tete Province, Republic
1114 of Mozambique. Chron. Rech. Minière, Orléans, 538, 47-58.

1115

1116 Vasconcelos, L., 2013. Coal deposits in Mozambique an overview. Presentation at FFF
1117 Mozambique coal conference, October 2013 - Johannesburg, South Africa.

1118

1119 Viola, G., Henderson, I.H.C., Bingen, B., Thomas, R.J., Smethurst, M.A., Azevedo, S.,
1120 2008. Growth and collapse of a deeply eroded orogen: Insights from structural and
1121 geochronological constraints on the Pan-African evolution of NE
1122 Mozambique. Tectonics 27, TC5009.

1123

1124 Visser, J.N.J., 1989, The Permo-Carboniferous Dwyka Formation of Southern Africa;
1125 deposition by a predominantly subpolar marine ice sheet: Palaeogeography,
1126 Palaeoclimatology, Palaeoecology, v. 70, p. 377–391.

1127

1128

1129

1130

1131

1132 **Figure Captions**

1133 **Figure 1.** Simplified geology of the Tete Province, Mozambique, with the location of Karoo

1134 basins of the Zambezi River valley and the N'Condédzi, Moatize and Muarádzi sub-basins.

1135 Adapted from Geological Map of Mozambique, Direcção Nacional de Geologia, Maputo

1136 (2006).

1137

1138 **Figure 2.** Simplified geology of N'Condédzi sub-basin showing the location of the studied

1139 boreholes. Map adapted from Geological Map of Mozambique, sheet no. 1533/1534, Cazula /

1140 Zóbuè, Geological Series 1/250000, Direcção Nacional de Geologia, Maputo, 2006.

1141

1142 **Figure 3.** Lithological log and vitrinite reflectance profile of borehole ZSA-32. The key to

1143 lithologies is the same as used in figures 3 to 9.

1144

1145 **Figure 4.** Lithological log, vitrinite reflectance profile and selected palynomorphs illustrating

1146 the variation of TAI of borehole A1TR-018.

1147

1148 **Figure 5.** Lithological log and vitrinite reflectance profile of borehole TGDH(C)005.

1149

1150 **Figure 6.** Lithological log, vitrinite reflectance profile and selected palynomorphs showing

1151 the range of TAI values and spore/pollen fluorescence of borehole A1TM-085.

1152

1153 **Figure 7.** Lithological log, vitrinite reflectance results and selected palynomorphs showing
1154 the range of TAI values and spore/pollen fluorescence of borehole CIMT-014.

1155

1156 **Figure 8.** Lithological log and vitrinite reflectance results and selected palynomorphs
1157 showing the range of TAI values and spore/pollen fluorescence of borehole A1TM-039.

1158

1159 **Figure 9.** Lithological log and vitrinite reflectance profile of borehole A1TM-058.

1160

1161 **Figure 10.** Selected palynomorphs showing the range of TAI values and spore/pollen
1162 fluorescence of boreholes A1TM-058 and TDGH(C)005.

1163

1164 **Figure 11.** Some examples of vitrinite particles found and measured in this study. Above each
1165 photograph of vitrinite particles is indicated the borehole, sample reference and the %Ro
1166 measured for that particular vitrinite particles, (vitrinite particles were chosen to illustrate
1167 grains with %Ro values close to the mean %Ro value of the sample).

1168

1169 **Figure 12.** Differences observed in transmitted and fluorescent light between the indigenous
1170 and recycled palynomorphs assemblages in borehole CIMT-014: a.) sp. reworked Permian
1171 spore (*Leiotriletes directus*) showing no fluorescence (a.1) and pl. Upper Triassic pollen
1172 (*Platysaccus queenslandi*) showing yellow fluorescence colour (a.1), sample MQ115; b.) sp.
1173 reworked Permian spore (*Polycingulatisporites* sp.) showing no fluorescence (b.1) and pl.
1174 unidentified pollen grain, possible Upper Triassic age, showing yellow fluorescence colour
1175 (b.2), sample MQ115; c.) sp. Upper Triassic spore (*Rogalskaisporites cicatricosus*) showing
1176 strong yellow fluorescence colour (c.1) and sp.1, sp.2, sp.3 reworked Permian spores showing
1177 weak fluorescence or no fluorescence (c.1), sample MQ111; d.) sp. reworked Permian spore

1178 (*Densoisporites* sp.) showing no fluorescence (d.1) and pl. two unidentified pollen grains,
1179 possible Upper Triassic age, showing strong yellow fluorescence colour (d.1), sample MQ111.

1180

1181 **Figure 13.** Calculated palaeogeothermal gradients for the boreholes studied. For boreholes
1182 A1TM-039 and CIMT-014 due to the reduced number of samples with VR results
1183 palaeogeothermal gradients were not calculated.

1184

1185 **Figure 14.** Schematic cross-sections illustrating the tectonic and thermal evolution of the
1186 Permian - Triassic Karoo rocks of the N'Condédzi sub-basin. Figures not to scale. **(a)** Late
1187 Guadalupian: extensional basin initiation by the tectonic reactivation of Precambrian shear
1188 zones, forming half-graben sedimentary basins. **(b)** Late Lopingian to Lower Triassic: fault-
1189 induced subsidence and deposition of very thick sequences (>1000 m). Beginning of hot
1190 diagenetic fluid flow driven only by lithostatic pressure. **(c)** Upper Triassic: after a phase of
1191 non-deposition during the Middle Triassic, deposition of Upper Triassic red beds together
1192 with reworked Permian palynomorphs from the neighbouring Karoo basins, re-burial of the
1193 Permian – Lower Triassic sequences. **(d)** Schematic cross-section of the N'Condédzi region
1194 showing the position of some of the boreholes studied.

1195 **Table 1.** Organic maturation results and palaeotemperatures (°C) calculated using method
1196 described by Barker (1988) for the boreholes of the N'Condédzi sub-basin. All samples are
1197 black carbonaceous mudstones or black/grey mudstones. R_o (%) - vitrinite reflectance values,
1198 SD - standard deviation, Fluo. - spore fluorescence colours (Y – yellow, DY – dark yellow,
1199 DO - dark orange, R - red), spore colour TAI - Thermal Alteration Index, * - samples with
1200 vitrinite reflectance values due to heating effects of dolerite intrusions (details in Table 2), and
1201 TAI Reworked / Fluo. Reworked, refers to the reworked palynomorph population of

1202 boreholes CIMT-014 and A1TM-039.

1203

1204 **Table 2.** Vitrinite reflectance values of the dolerite heat affected samples, showing also its
1205 relations to the dolerite sills, namely the distance of the samples to the nearest intrusion wall
1206 and the thickness of the nearest intrusion (distance in metres).

1207

1208

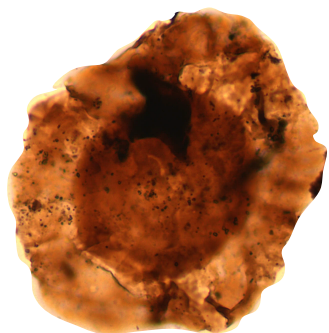
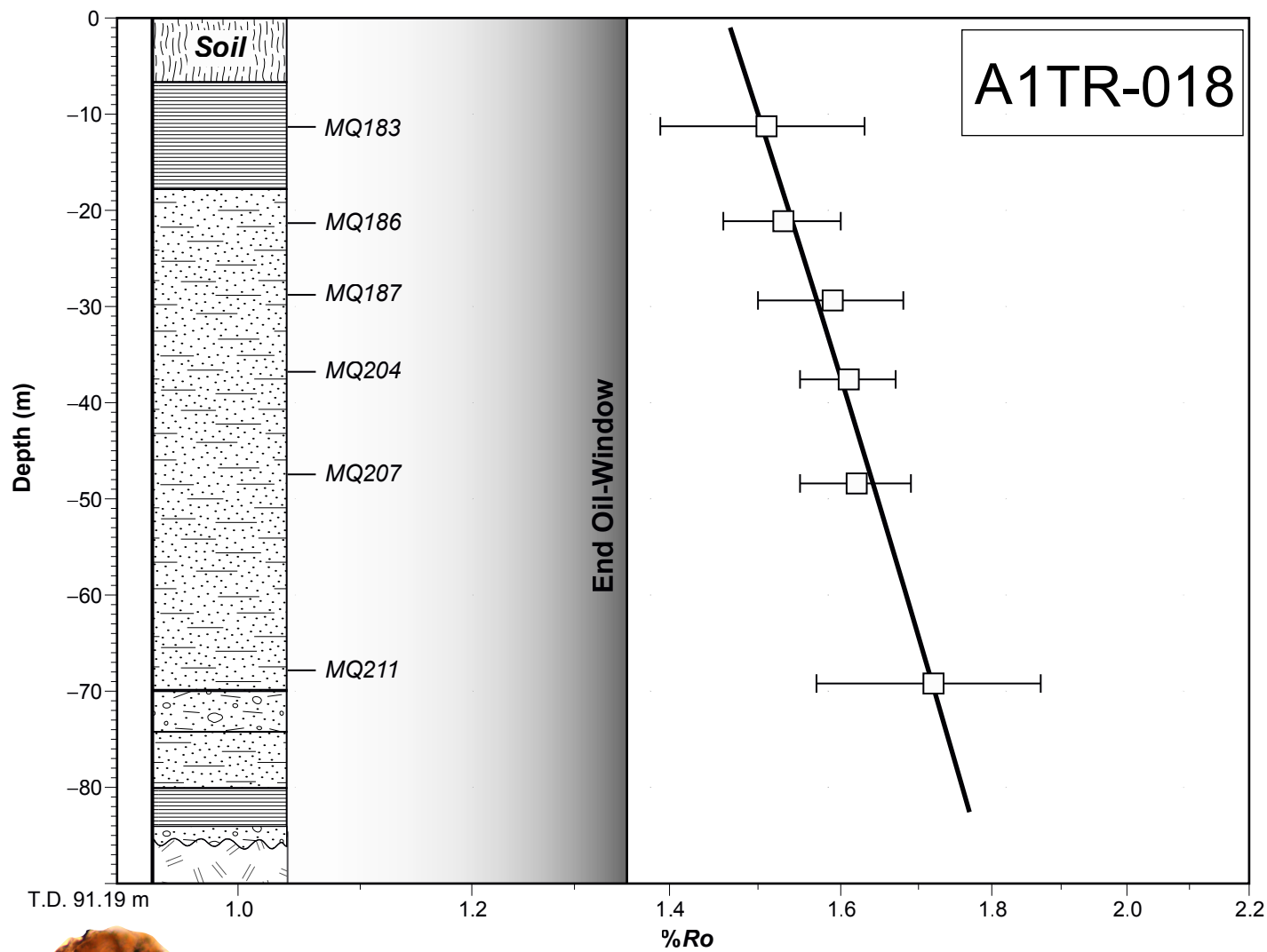
Table
[Click here to download Table: Table 1 3rd revision.pdf](#)

Sample (Ref.)	Lithology	Depth (m)	%Ro	SD	Palaeotemp. (°C)	Fluo.	TAI	Fluo. Reworked	TAI Reworked
Borehole ZSA-32									
MZ227	Black mudstone	20.26	1.21	0.14	167.8	O	3		
MZ226*	B. carb. mudstone	44.7	3.83	0.15	-	-	5		
MZ225*	Black mudstone	47.83	1.88	0.17	-	-	4-4		
MZ224	Black mudstone	78.52	1.16	0.09	163.4	O	3		
MZ222	Black mudstone	84.42	1.22	0.08	168.7	DO	3/3+		
MZ221	Black mudstone	90.2	1.24	0.1	170.4	-	3+4-		
MZ220*	Black mudstone	103.38	4.88	0.17	-	-	5		
MZ218*	Black mudstone	125.75	3.83	0.16	-	-	5		
MZ217*	B. carb. mudstone	136.75	4.72	0.17	-	-	5		
MZ216*	Black mudstone	140.52	1.94	0.14	-	-	4-4		
MZ215	Black mudstone	153.91	1.24	0.08	170.4	DO	3/3+		
MZ212	Black mudstone	196.9	1.32	0.11	176.9	DO	3/3+		
MZ207	Black mudstone	203.93	1.31	0.11	176.1	DO	3/3+		
Borehole A1TR-018									
MQ183	B. carb. mudstone	11.26	1.51	0.12	190.9	-	3+4-		
MQ186	Black mudstone	21.13	1.53	0.07	192.2	-	3+4-		
MQ200	Black mudstone	29.37	1.59	0.09	196.2	-	3+4-		
MQ204	Black mudstone	37.58	1.61	0.06	197.5	-	3+4-		
MQ207	Black mudstone	48.4	1.62	0.07	198.2	-	3+4-		
MQ212	Black mudstone	69.2	1.72	0.15	204.4	-	3+4-		
Borehole TGDH(C)005									
MZ232	B. carb. mudstone	19.7	0.97	0.1	144.8	Y	2		
MZ236	B. carb. mudstone	35.9	0.96	0.08	143.8	Y	2		
MZ239	Black mudstone	53.8	0.97	0.07	144.8	Y	2		
MZ244	Black mudstone	81.05	0.99	0.1	147	Y	2		
MZ246	Black mudstone	90.41	1.05	0.11	153.1	Y	2		
MZ248	Black mudstone	105.7	1.08	0.07	155	Y	2		
MZ251	Black mudstone	132.55	1.07	0.05	155	Y	2		
MZ254	Black mudstone	152.73	1.07	0.06	155	Y	2		
MZ256	Black mudstone	165.05	1.08	0.08	156	Y	2		
MZ258	Black mudstone	182.83	1.1	0.07	157.9	Y	2		
MZ260	Black mudstone	192.71	1.16	0.08	163.4	Y	2		
MZ265	Black mudstone	206	1.15	0.05	162.5	DY	2+		
Borehole A1TM-085									
MQ157	B. carb. mudstone	138	1.43	0.08	185.2	-	3+4-		
MQ158*	B. carb. mudstone	187.74	2.57	0.14	-	-	5		
MQ160	B. carb. mudstone	222.64	1.37	0.1	180.7	DO	3/3+		
MQ162	Black mudstone	394.84	1.48	0.09	188.8	DO	3/3+		
MQ166	B. carb. mudstone	454.64	1.49	0.08	189.5	DO	3/3+		
MQ167	B. carb. mudstone	515.15	1.51	0.07	190.9	-	3+4-		
MQ170	Black mudstone	547.64	1.5	0.07	190.2	-	3+4-		
MQ174	B. carb. mudstone	608.6	1.53	0.09	192.2	-	3+4-		
MQ177	Black mudstone	660	1.52	0.07	191.5	-	3+4-		
MQ182	Black mudstone	731	1.56	0.1	194.2	-	3+4-		
Borehole CIMT-014									
MQ111	Grey mudstone	132.12	1.11	0.09	158.9	Y	2+	O/DO	3/4-
MQ115	Grey mudstone	148.8	1.14	0.07	161.6	Y	2+	O/DO	3/4-
MQ127	Grey mudstone	323	1.24	0.06	170.4	DY	3	O/DO	3/4-
MQ147	Black mudstone	489	1.5	0.1	190.2	DO/R	3+4-		
Borehole A1TM-039									
MQ231	Grey mudstone	554.59	1.15	0.06	162.5	Y	2+	DO	3+4-
MQ233	Grey mudstone	562.44	1.17	0.07	164.3	Y	2+	DO	3+4-
Borehole A1TM-058									
MQ44	Black mudstone	23.52	1.19	0.04	166.1	DO	3/3+		
MQ45	Black mudstone	26.62	1.2	0.11	167	DO	3/3+		
MQ48*	Black mudstone	67.3	1.83	0.13	-	-	4-4		
MQ50*	Black mudstone	76.22	1.36	0.09	-	DO	4-4		
MQ52*	B. carb. mudstone	89	1.34	0.08	-	DO	4-4		
MQ54*	Black mudstone	104.1	1.38	0.09	-	DO	4-4		
MQ56*	Black mudstone	111.42	1.36	0.1	-	-	4-4		
MQ59*	B. carb. mudstone	144.65	1.33	0.08	-	-	4-4		
MQ60*	Black mudstone	180.59	1.78	0.1	-	-	4-4		
MQ63	B. carb. mudstone	379.2	1.28	0.08	173.7	DO	3/3+		
MQ64	B. carb. mudstone	409.4	1.29	0.09	174.5	DO	3/3+		
MQ68	B. carb. mudstone	490.2	1.31	0.07	176.1	DO	3/3+		
MQ70	Black mudstone	514	1.33	0.1	177.7	-	3+4-		
MQ71	B. carb. mudstone	537.2	1.33	0.08	177.7	-	3+4-		
MQ73	Black mudstone	567.2	1.35	0.12	179.2	-	3+4-		
MQ75	Black mudstone	577.3	1.36	0.09	180	-	4-4		
MQ77*	Black mudstone	609.47	1.69	0.1	-	-	4-4		
MQ79*	B. carb. mudstone	624.45	1.68	0.07	-	-	3+4-		
MQ81	B. carb. mudstone	663.0	1.4	0.1	183	-	3+4-		
MQ83	B. carb. mudstone	743.2	1.4	0.07	183	-	3+4-		
MQ84	Black mudstone	753.2	1.42	0.08	184.5	-	3+4-		
MQ88	Black mudstone	837.8	1.39	0.08	182.2	-	3+4-		
MQ90	B. carb. mudstone	844.55	1.41	0.08	183.7	-	3+4-		
MQ92	B. carb. mudstone	861.2	1.42	0.06	184.5	-	3+4-		
MQ95	B. carb. mudstone	923.2	1.45	0.07	186.6	-	3+4-		
MQ98	B. carb. mudstone	944.4	1.5	0.13	190.2	-	3+4-		
MQ100	B. carb. mudstone	957	1.46	0.11	187.4	-	3+4-		
MQ101	B. carb. mudstone	960.8	1.53	0.13	192.2	-	3+4-		
MQ102	Black mudstone	970	1.51	0.12	190.9	-	3+4-		

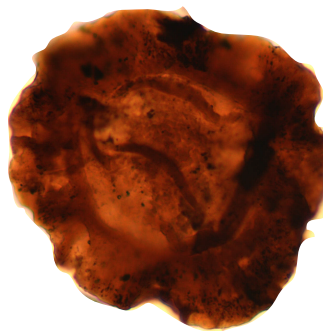
Table
[Click here to download Table: Table 2 heat affected values.pdf](#)

	Sample (ref.)	%Ro	SD	Distance from the nearest intrusion wall (m)	Thickness of the nearest intrusion (m)
Borehole ZSA-32	MZ226	3.83	0.15	0.7	6
	MZ225	1.88	0.17	0.5	1
	MZ220	4.88	0.17	0.5	1.5
	MZ219	2.3	0.14	1	1.5
	MZ217	4.72	0.17	0.3	2
	MZ216	1.94	0.14	5	2
Borehole A1TM-085	MQ158	2.57	0.14	13.4	17.5
Borehole A1TM-058	MQ48	1.83	0.13	1	3.8
	MQ50	1.36	0.09	10	3.8
	MQ52	1.34	0.08	17	11
	MQ54	1.38	0.09	14	11
	MQ56	1.36	0.1	6	11
	MQ59	1.33	0.08	16	11
	MQ60	1.78	0.1	7	6
	MQ77	1.69	0.1	3	4
	MQ79	1.68	0.09	9	7.5

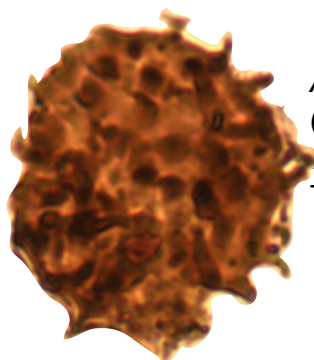
Figure



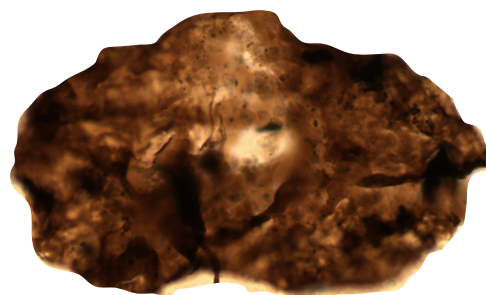
Cannanoropollis densus
(Lele) Bose & Maheshwari 1968
sample MQ182
TAI:3+/4-



Plicatipollenites gondwanensis
(Balme & Hennelly) Lele 1964
sample MQ185
TAI:3+/4-



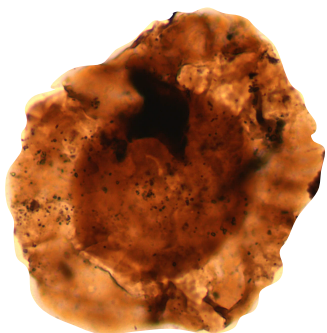
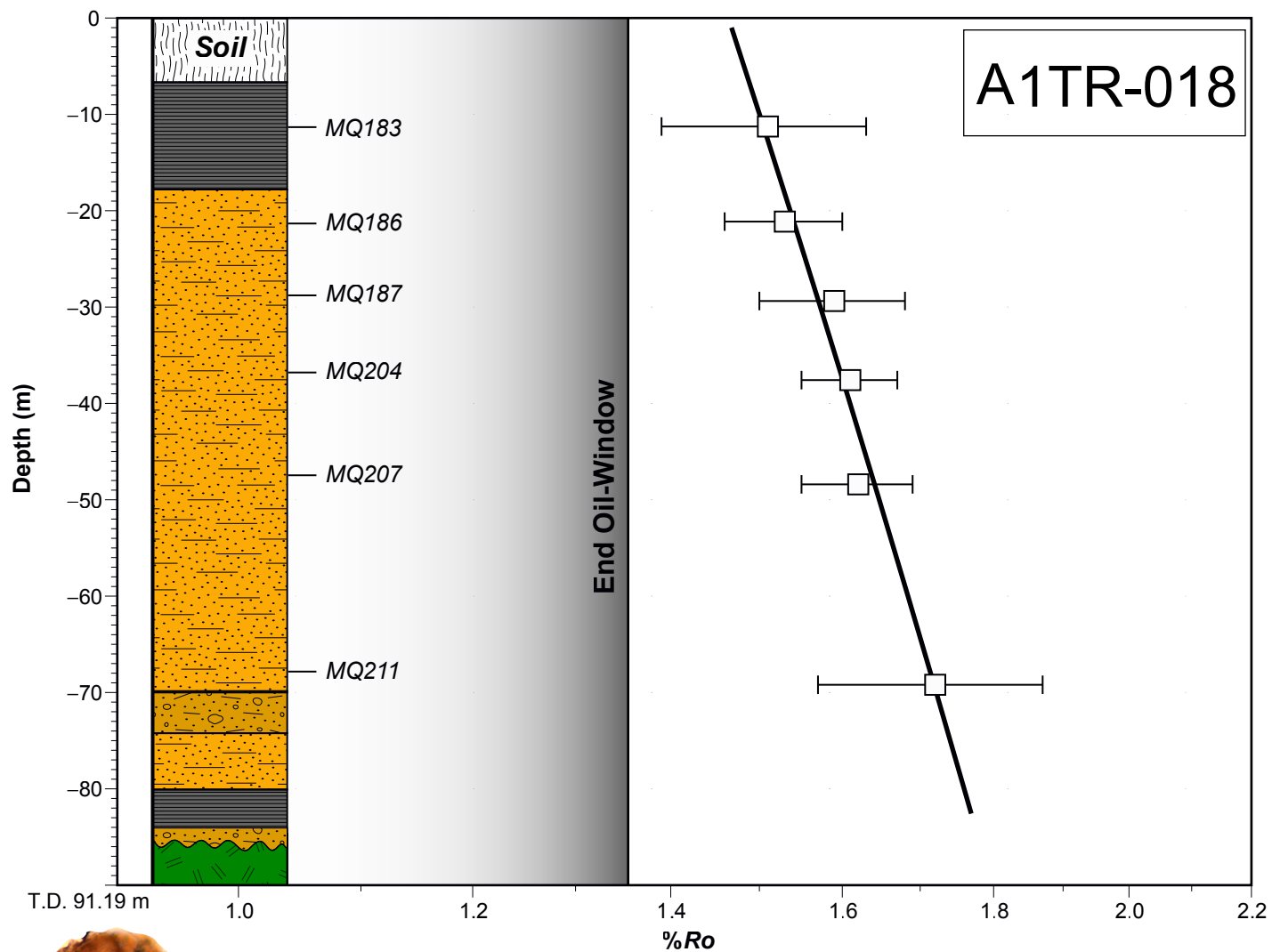
Apiculatisporites cornutus
(Balme & Hennelly) Hoeng & Bose 1960
sample MQ190
TAI:3+/4-



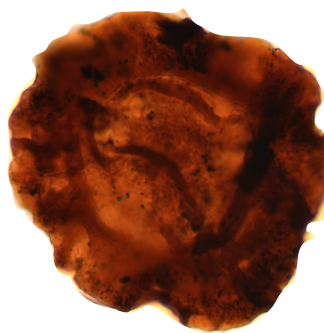
Striatopodocarpites fusus
(Balme & Hennelly) Potonié 1958
sample MQ210
TAI:3+/4-

50 μ m

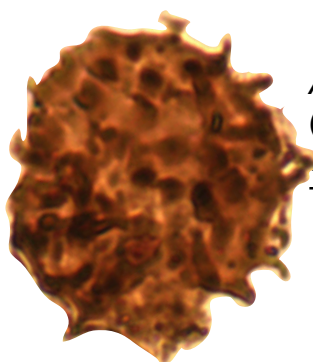
Figure



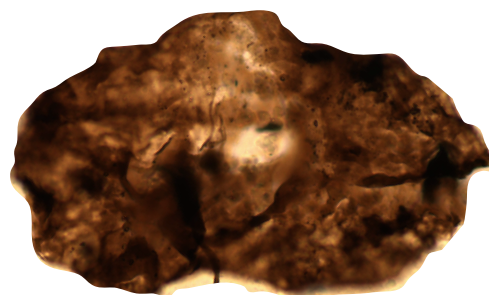
Cannanoropollis densus
(Lele) Bose & Maheshwari 1968
sample MQ182
TAI:3+/4-



Plicatipollenites gondwanensis
(Balme & Hennelly) Lele 1964
sample MQ185
TAI:3+/4-



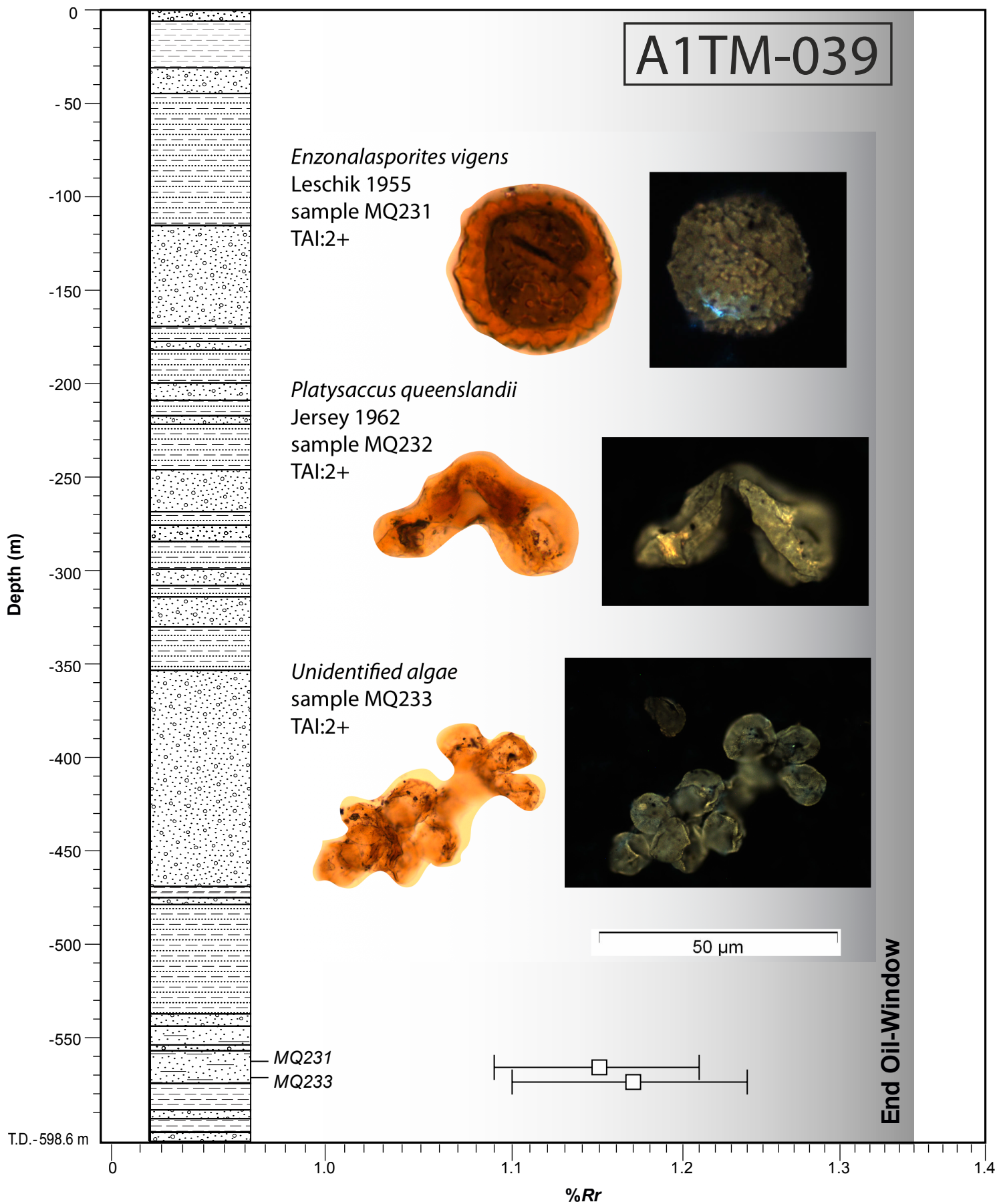
Apiculatisporites cornutus
(Balme & Hennelly) Hoeng & Bose 1960
sample MQ190
TAI:3+/4-



Striatopodocarpites fusus
(Balme & Hennelly) Potonié 1958
sample MQ210
TAI:3+/4-

50 μ m

Figure



Figure

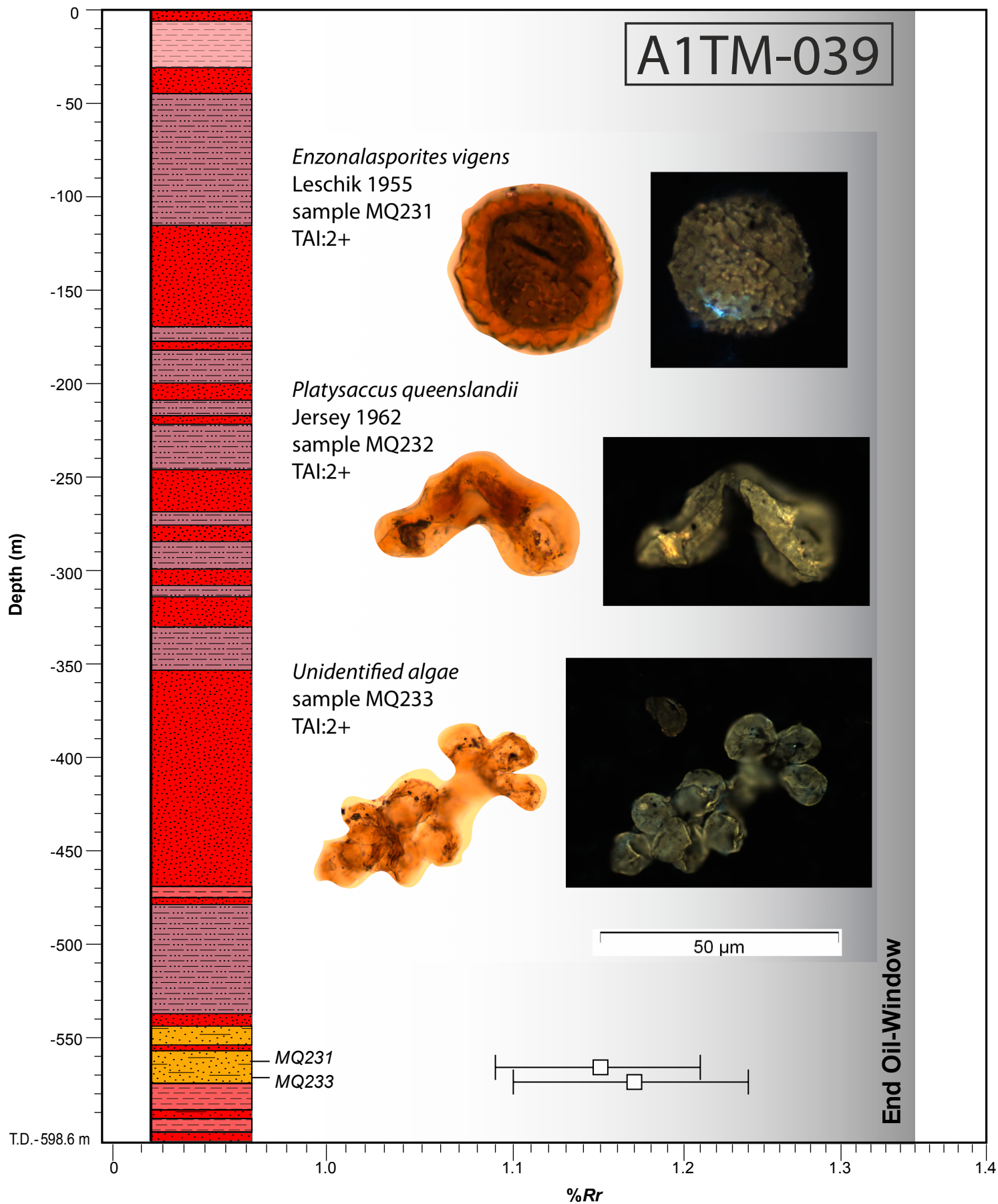
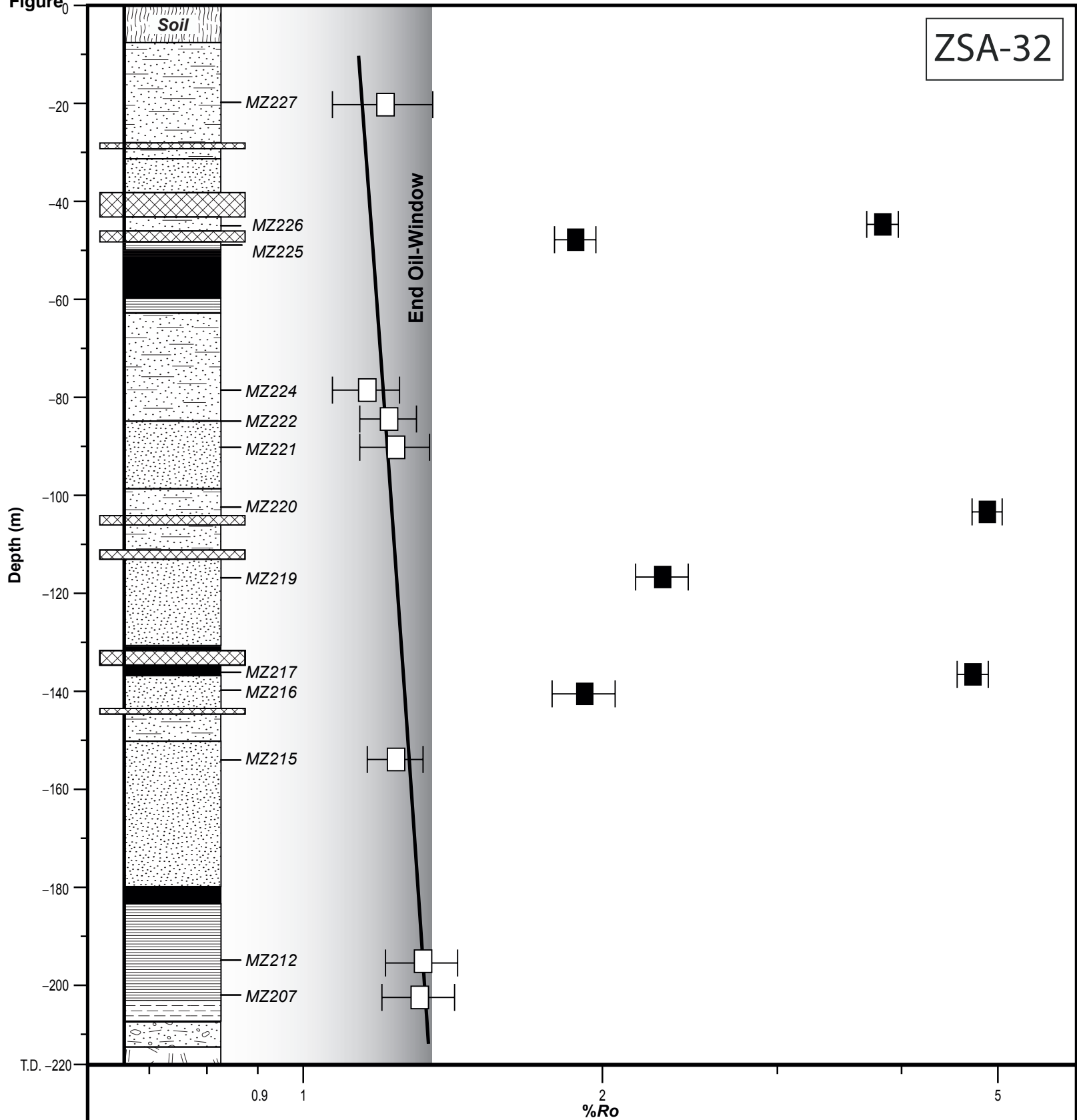


Figure 0

ZSA-32

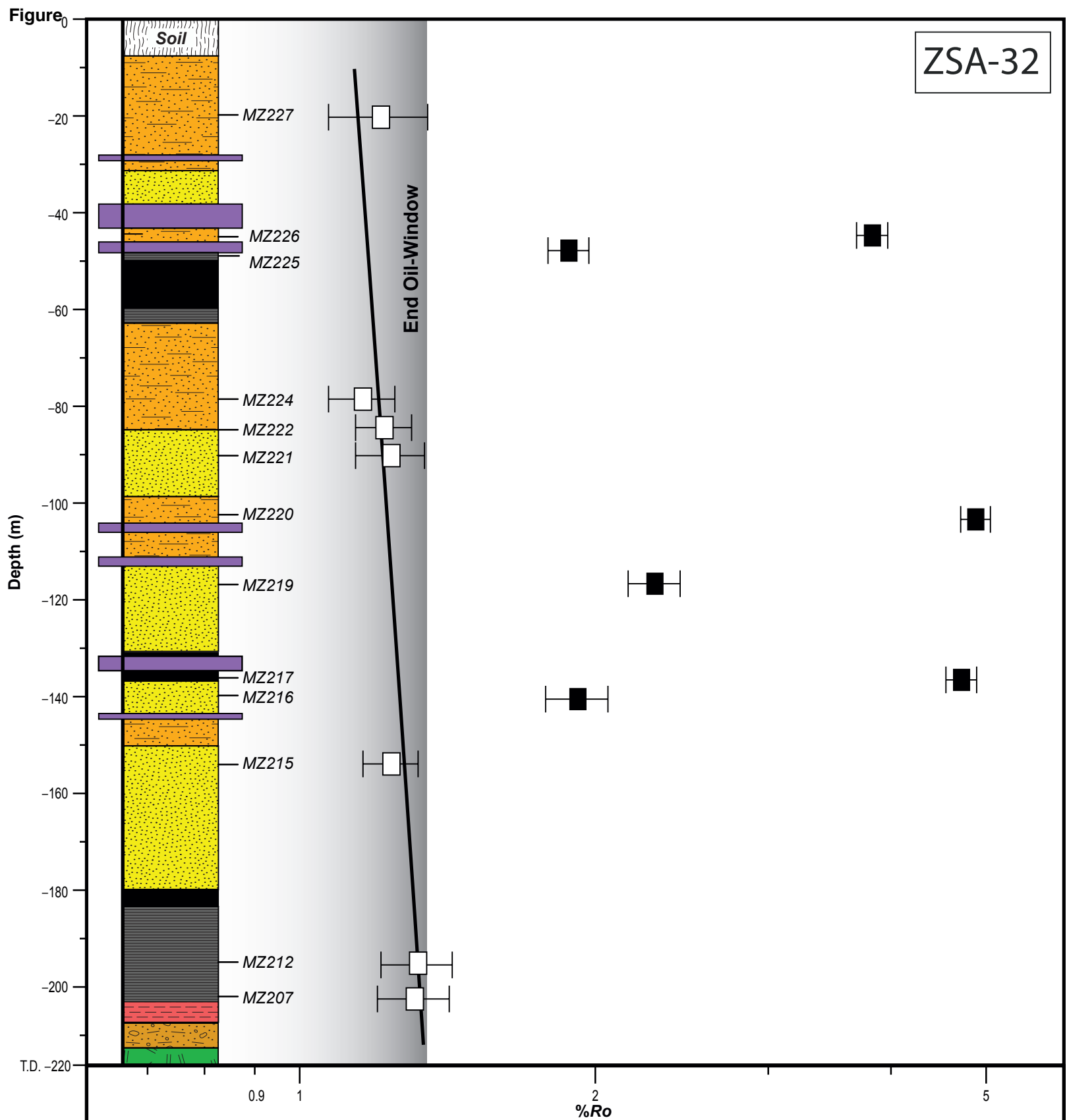


Key to lithologies (all boreholes)

- | | | | | | |
|--|--|--|--------------------------------|--|----------------------------|
| | Conglomerates and minor mudstones | | Sandstones and minor mudstones | | Red mudstones |
| | Mudstones, carbonaceous mudstones and minor coal (barcode) | | Siltstones and mudstones | | Basement |
| | Sandstones, siltstones and minor mudstones | | Red siltstones and mudstones | | Coal (more 1 m thick) |
| | | | Red sandstones | | Intrusive rocks (dolerite) |

Sample reference VR

- MZ212
- VR value and standard deviation range**
-
- Dolerite heat affected sample**
-



Key to lithologies (all boreholes)

- Conglomerates and minor mudstones
- Mudstones, carbonaceous mudstones and minor coal (barcode)
- Sandstones, siltstones and minor mudstones

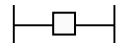
- Sandstones and minor mudstones
- Siltstones and mudstones
- Red siltstones and mudstones
- Red sandstones

- Red mudstones
- Basement
- Coal (more than 1 m thick)
- Intrusive rocks (dolerite)

Sample reference VR

— MZ212

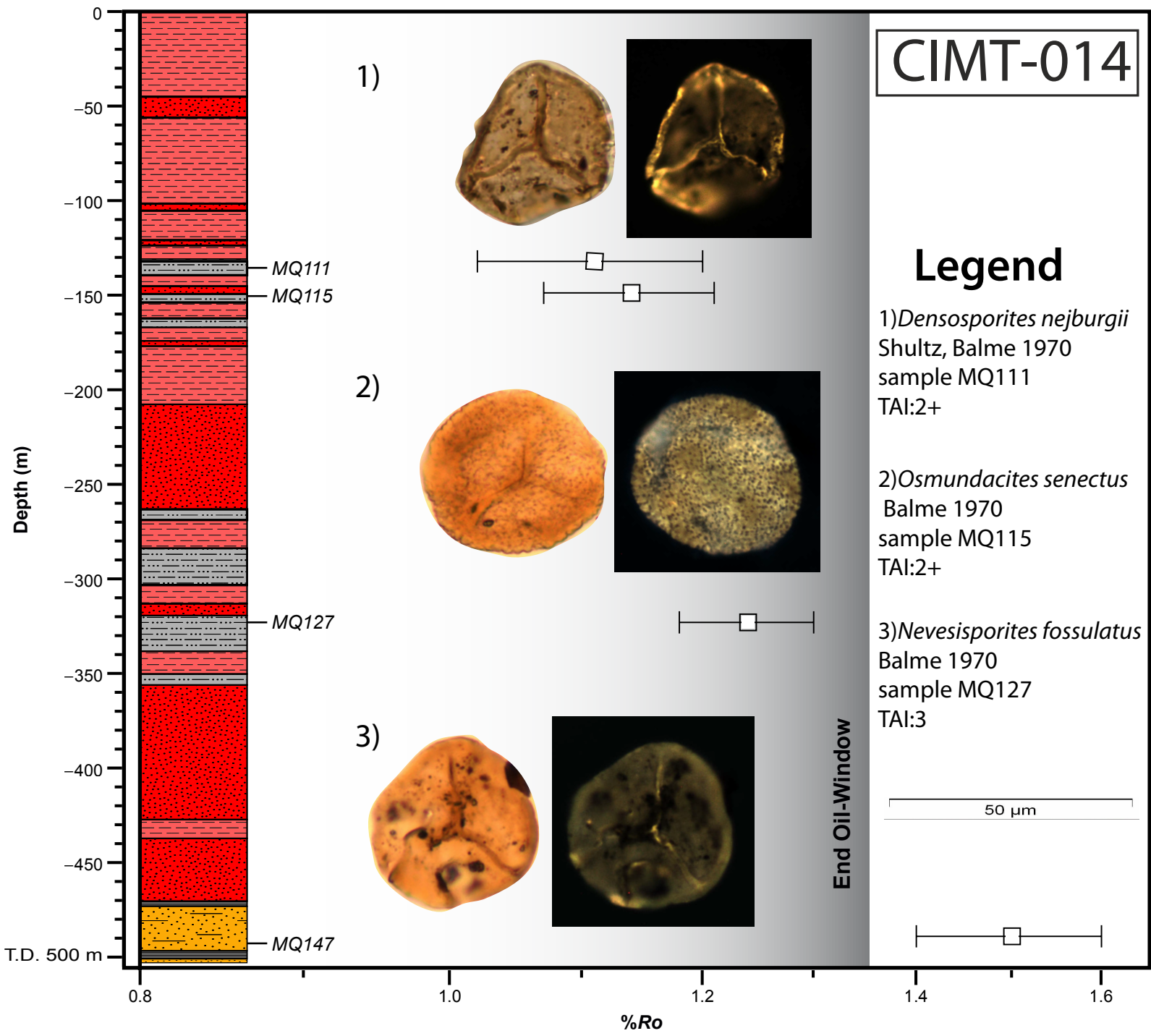
VR value and standard deviation range



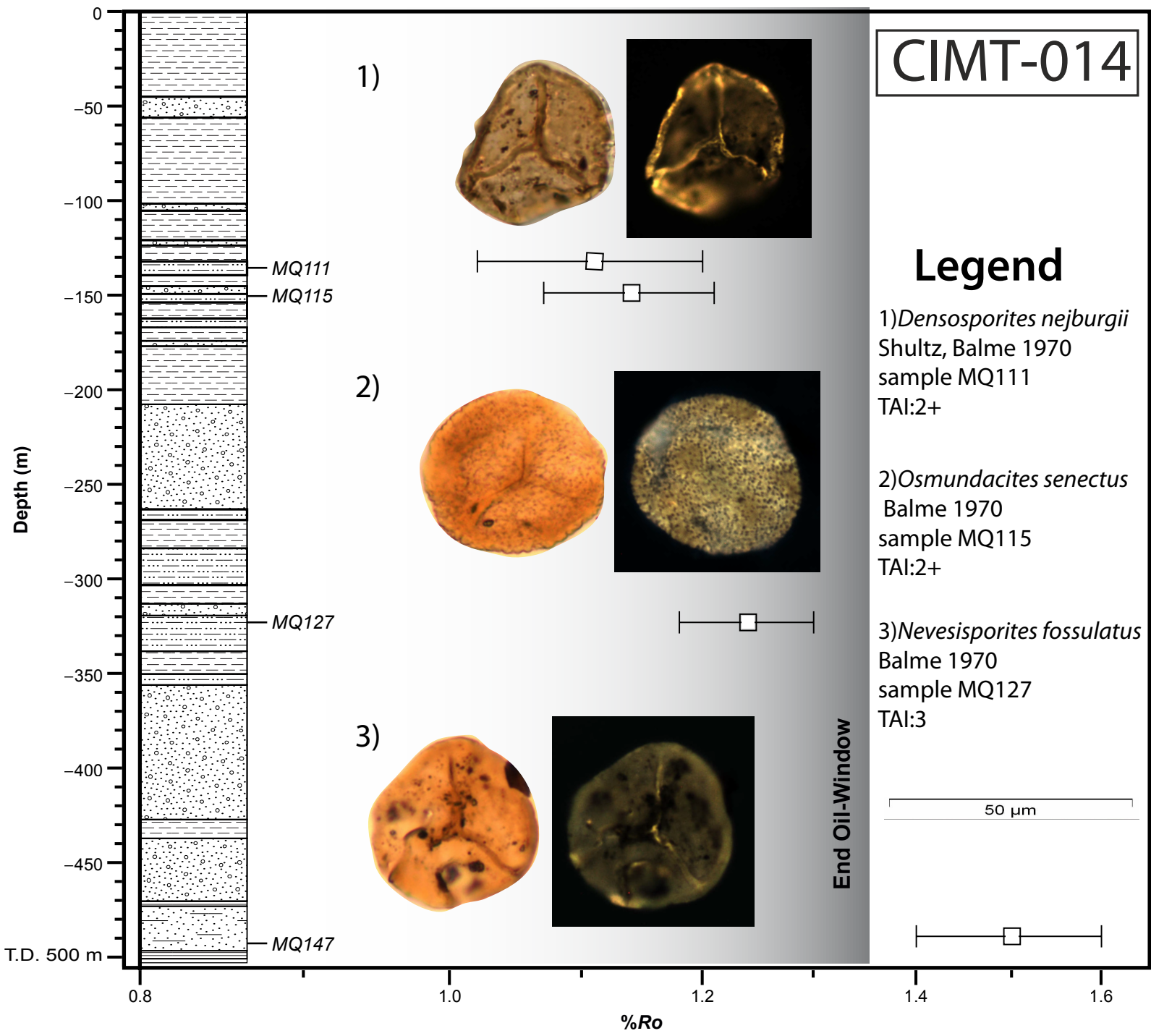
Dolerite heat affected sample



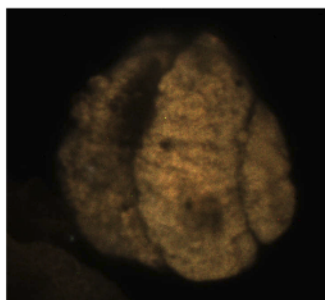
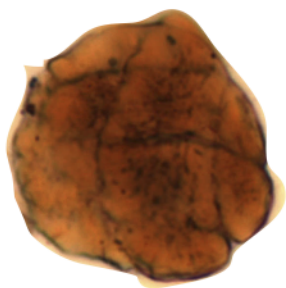
Figure



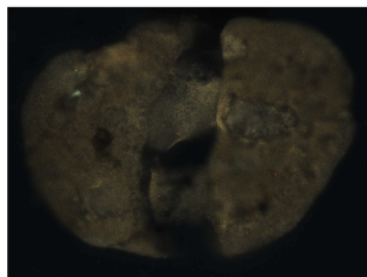
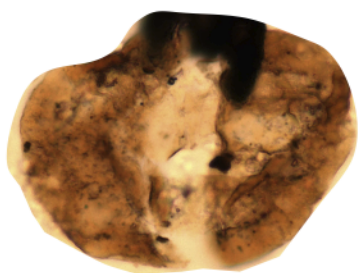
Figure



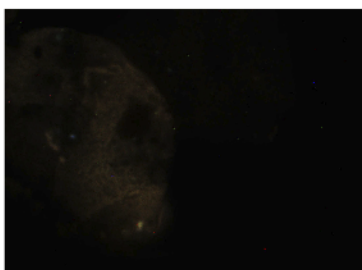
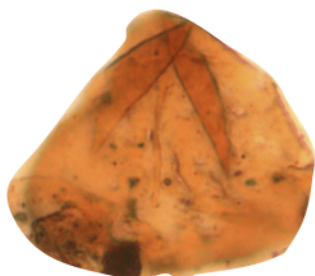
A1TM-058



Guttullapollenites hannonicus
(Goubin 1965)
sample MQ45
TAI:3/3+



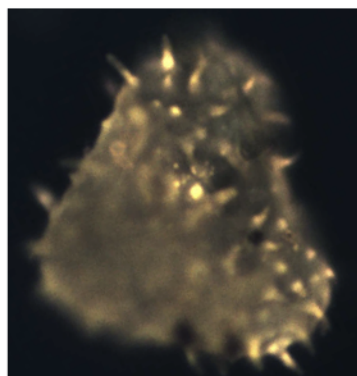
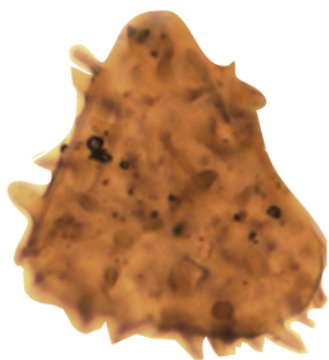
Lueckisporites virkkiae
(Potonié & Klaus, Goubin 1965)
sample MQ63
TAI:3/3+



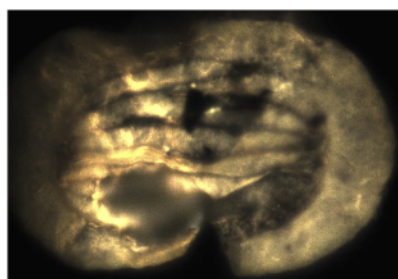
Leiotriletes sp.
sample MQ68
TAI:3/3+

50 μ m

TGDH(C)005

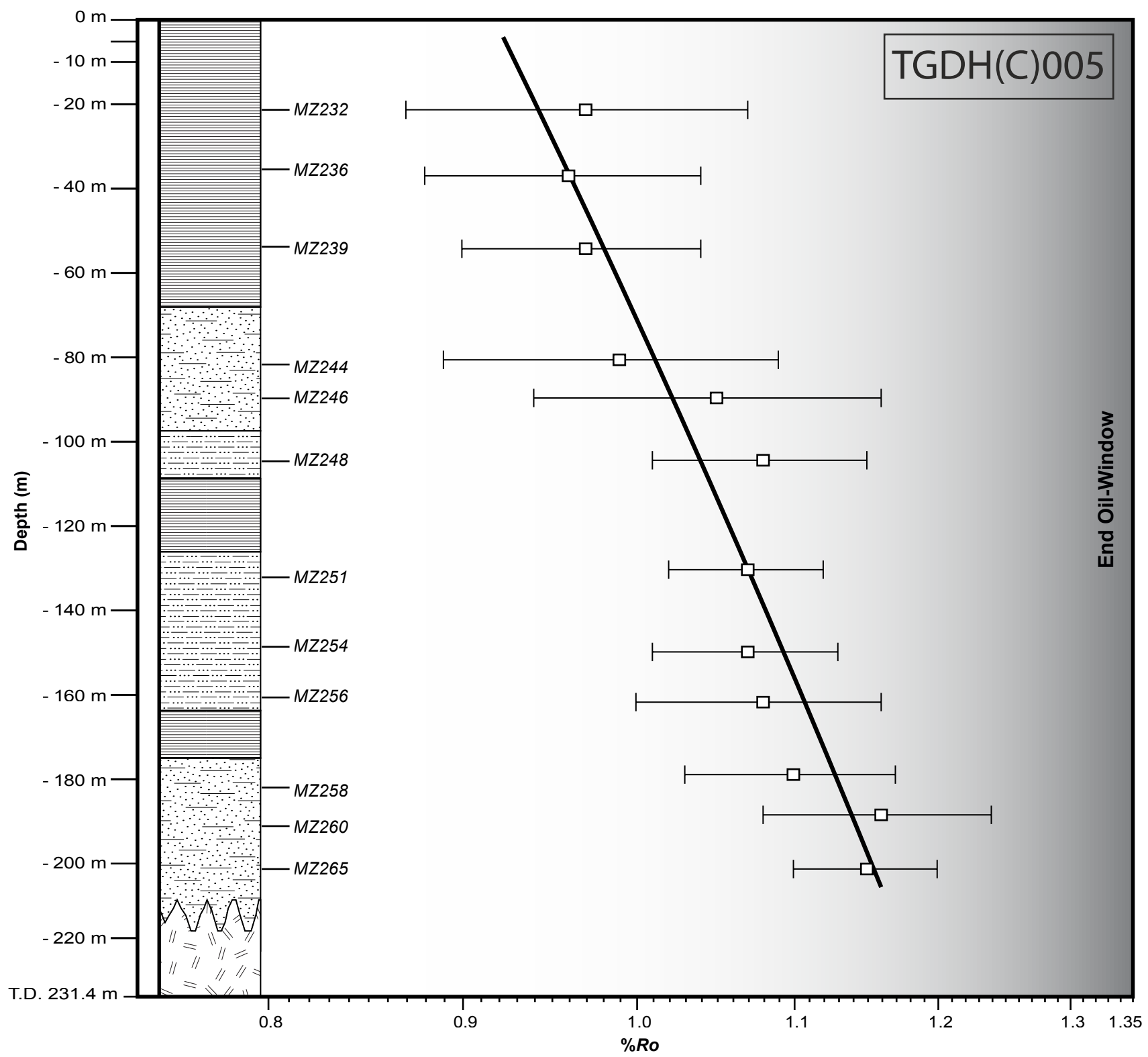


Horriditriletes tereteangulatus
(Balme & Hennelly,
Backhouse 1991)
sample MZ248
TAI:2

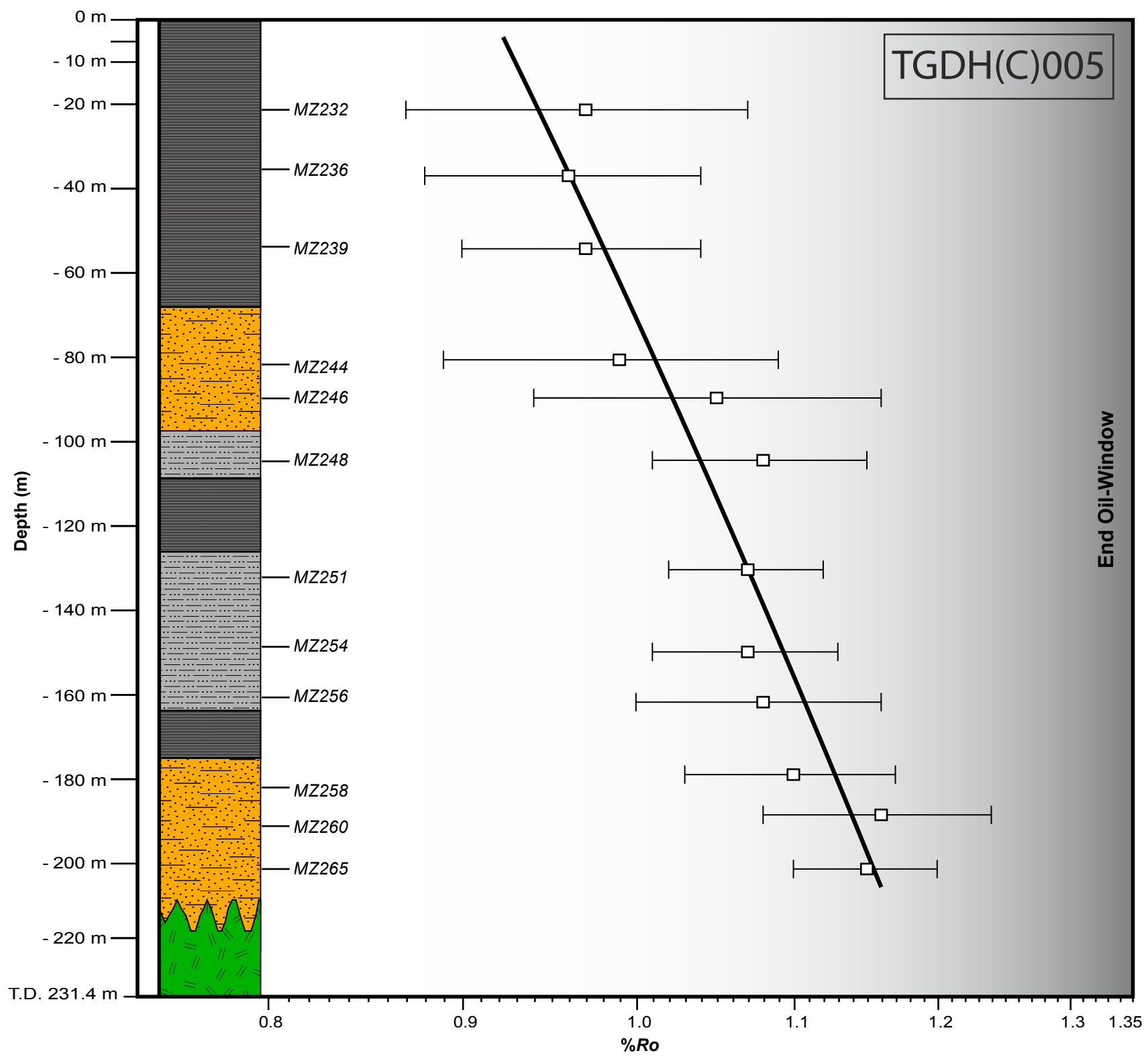


Protohaploxypinus limpidus
(Balme & Hennelly,
Balme & Playford 1968)
sample MZ256
TAI:2

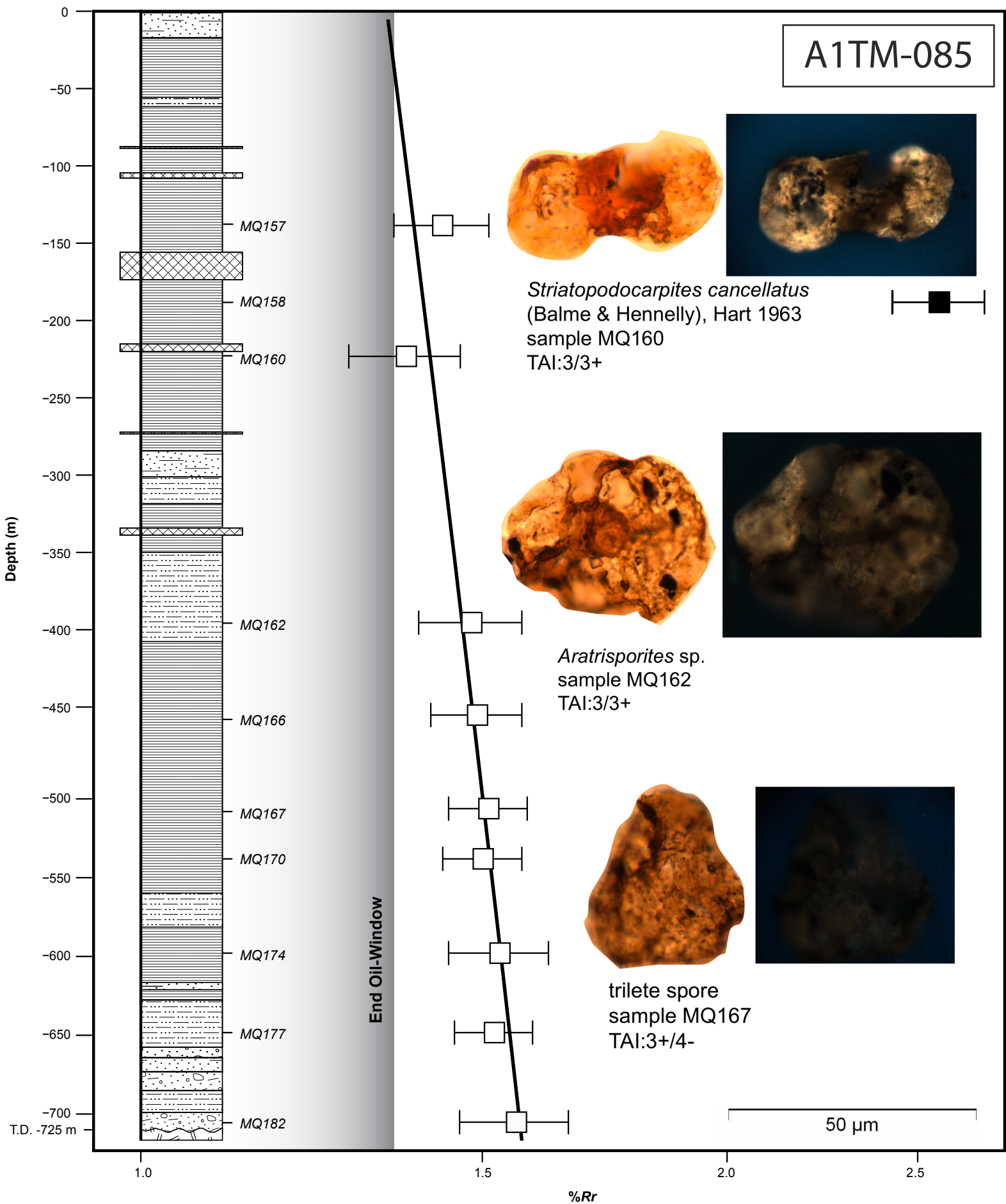
Figure



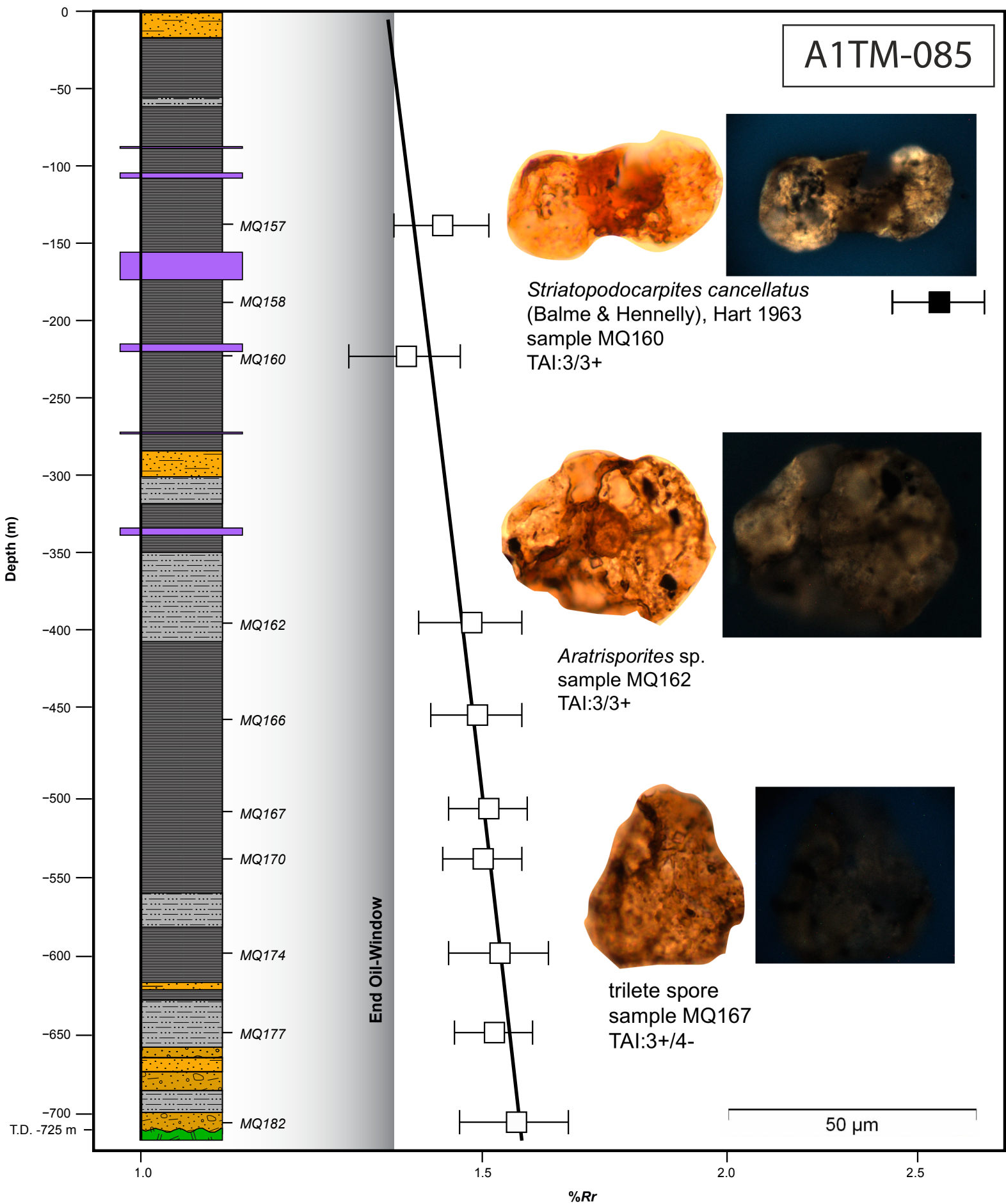
Figure

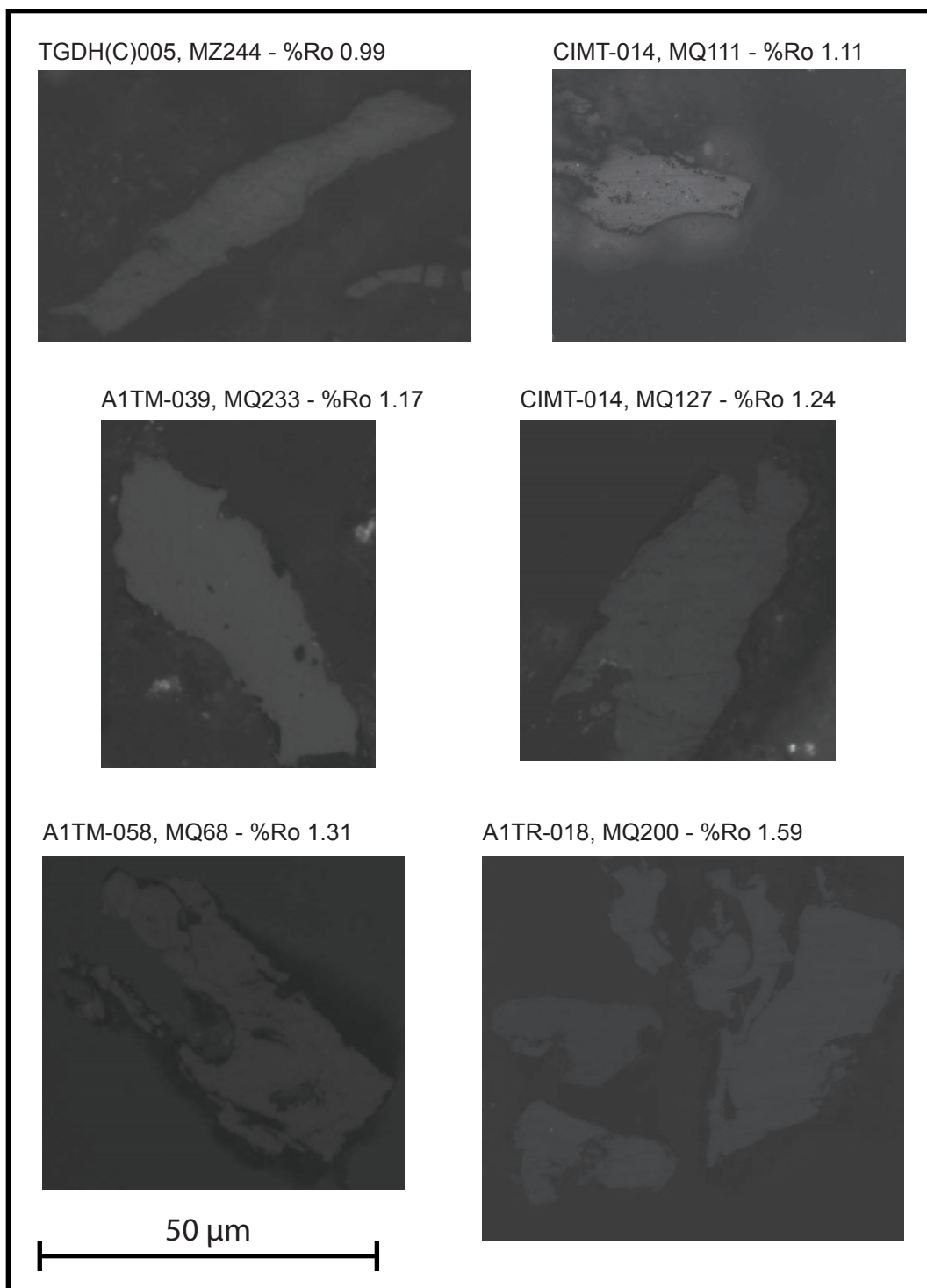


Figure

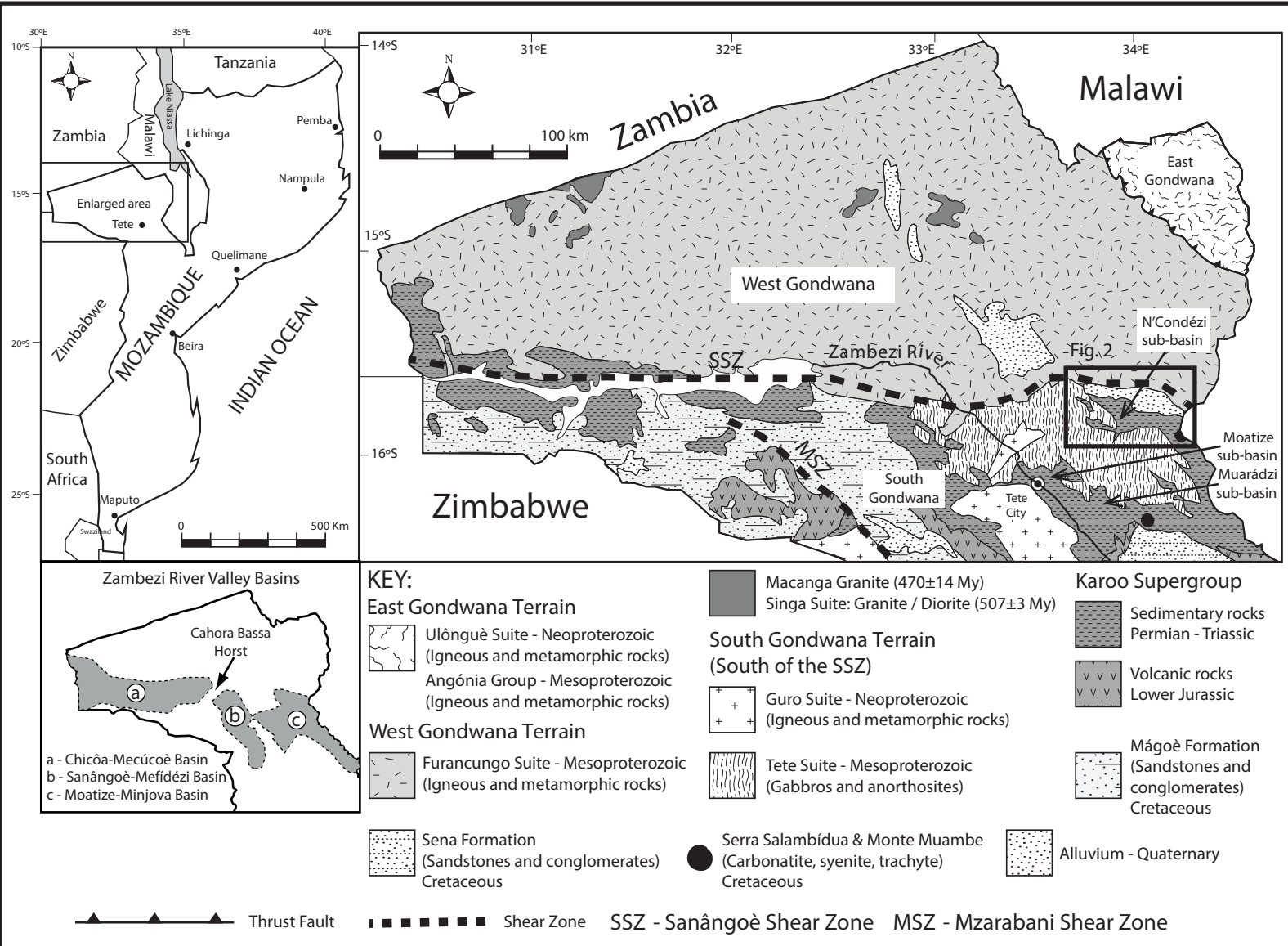


Figure

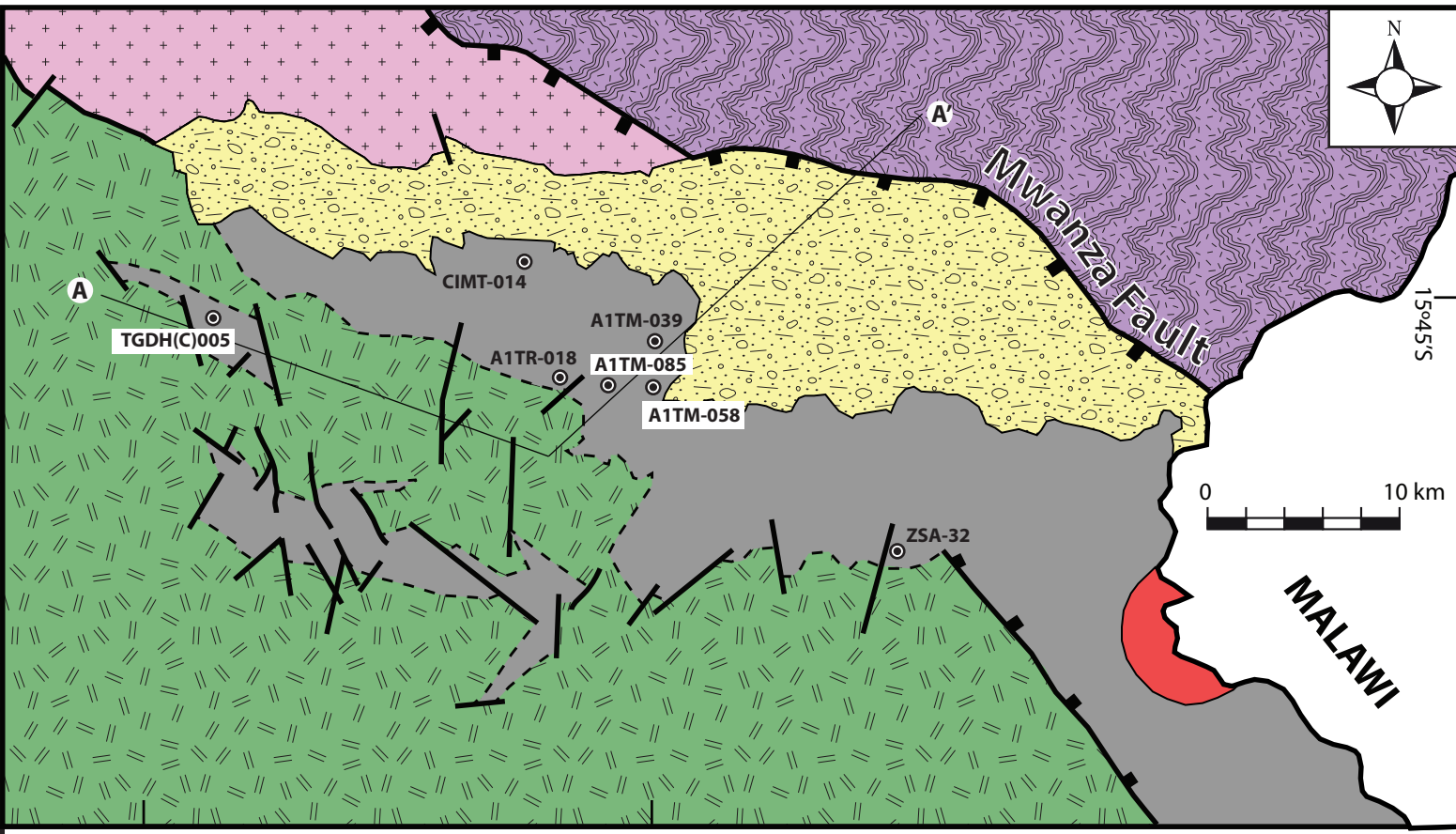





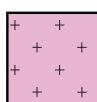




Figure



Figure

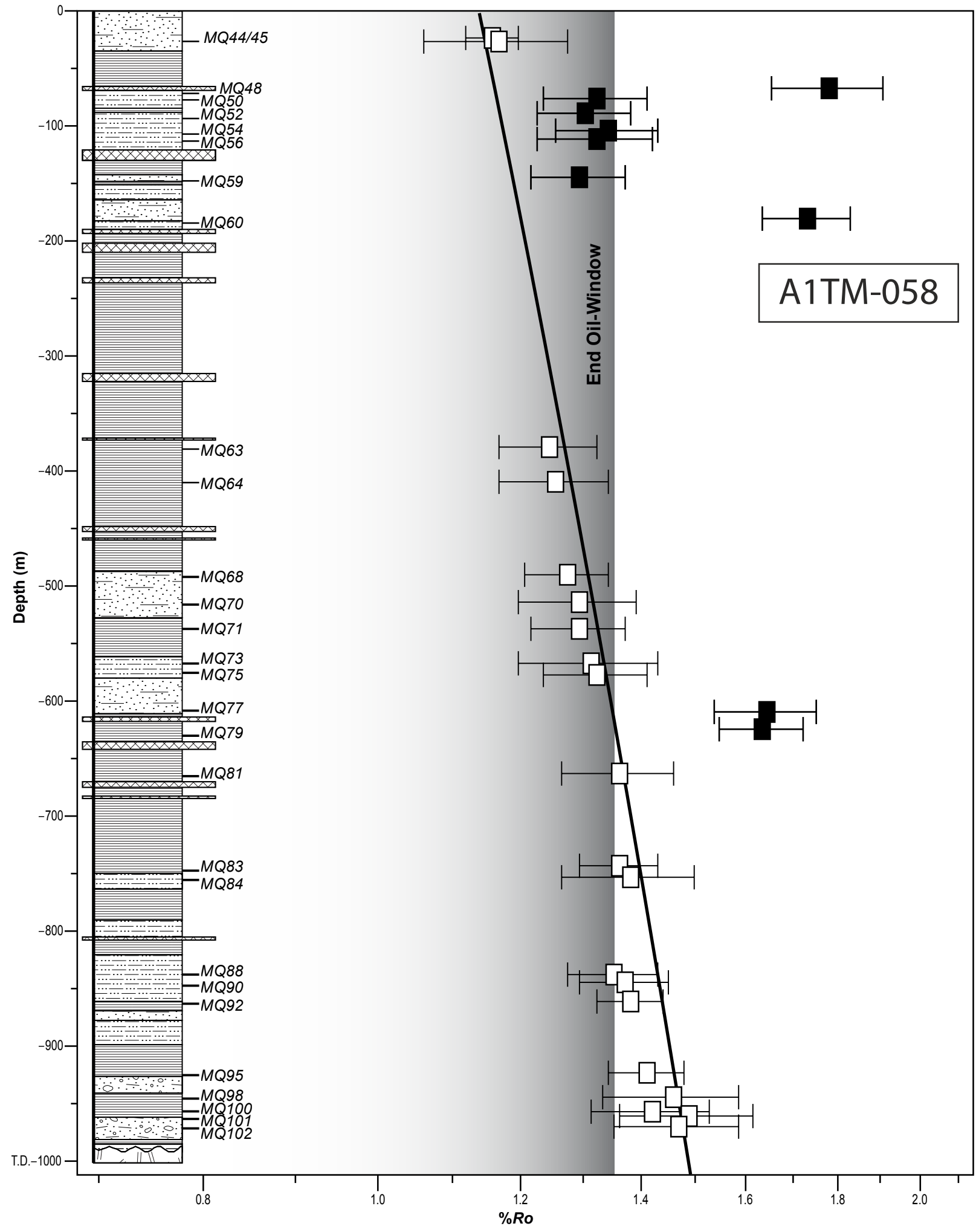


Key:

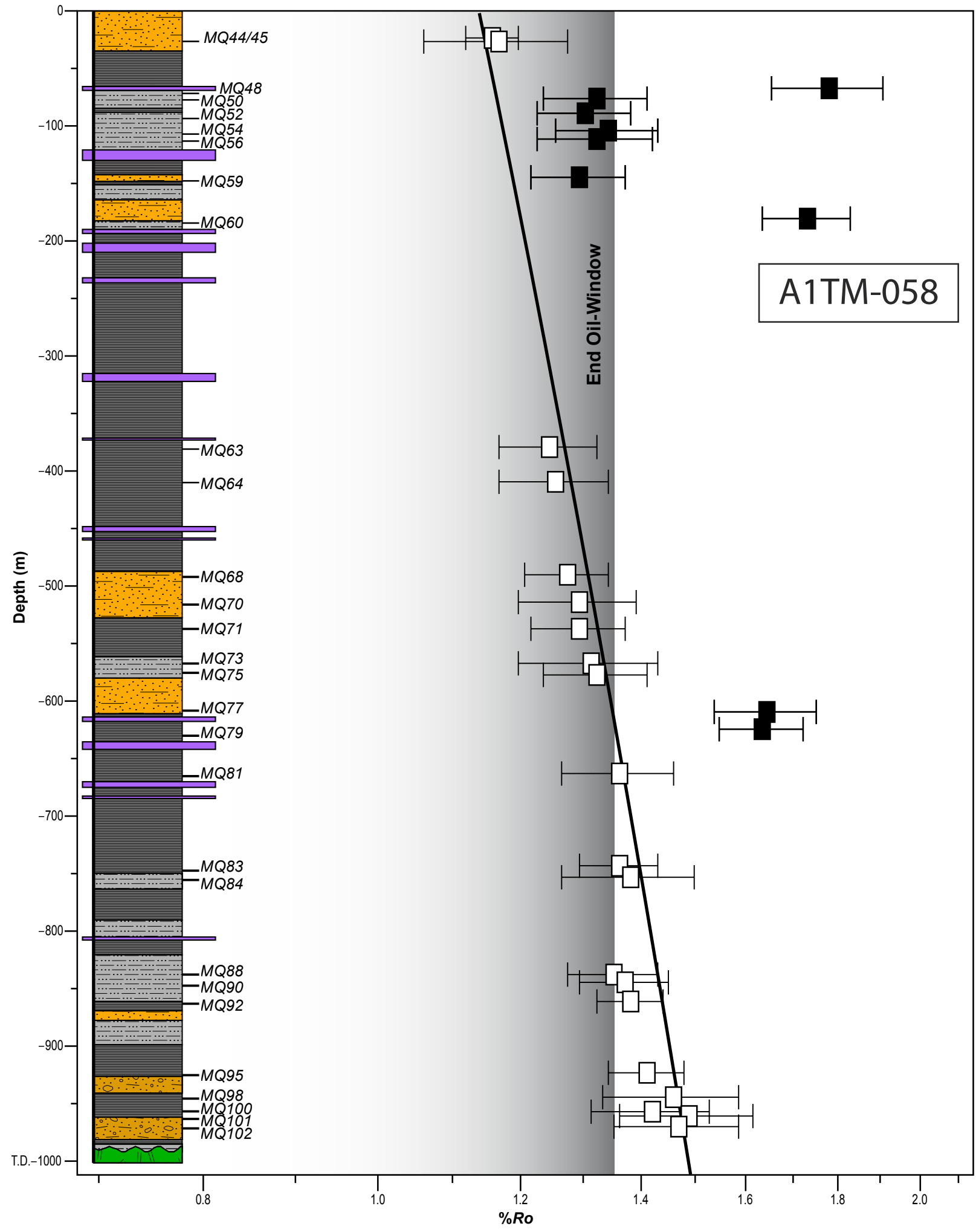
- | | | | |
|---|--|---|--|
|  | Furancungo Suite - Mesoproterozoic (Igneous and metamorphic rocks) |  | Mussata Granite - Mesoproterozoic |
|  | Tete Suite - Mesoproterozoic (Gabbros and anorthosites) |  | Karoo Supergroup - Permian / Triassic (Shales, mudstones, coal and sandstones) |
|  | Serra Salambidua - Cretaceous (Syenites and trachytes) |  | Alluvium - Quaternary |

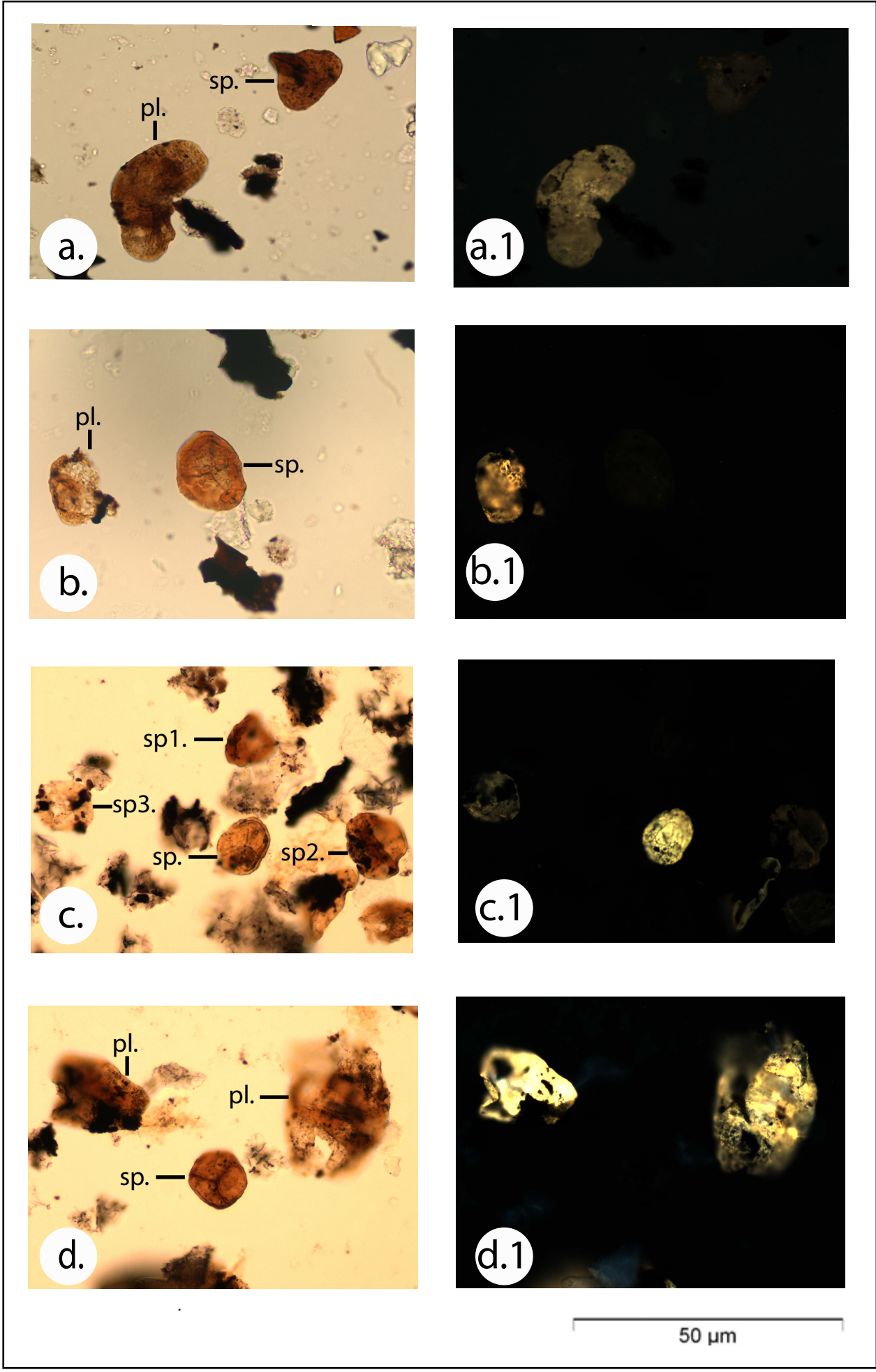
- | | | | | | |
|---|---|--|--|--|--------------------------|
|  Boreholes |  Fault |  Probable Fault |  Normal Fault |  A — A' | Cross section of Fig. 12 |
|---|---|--|--|--|--------------------------|

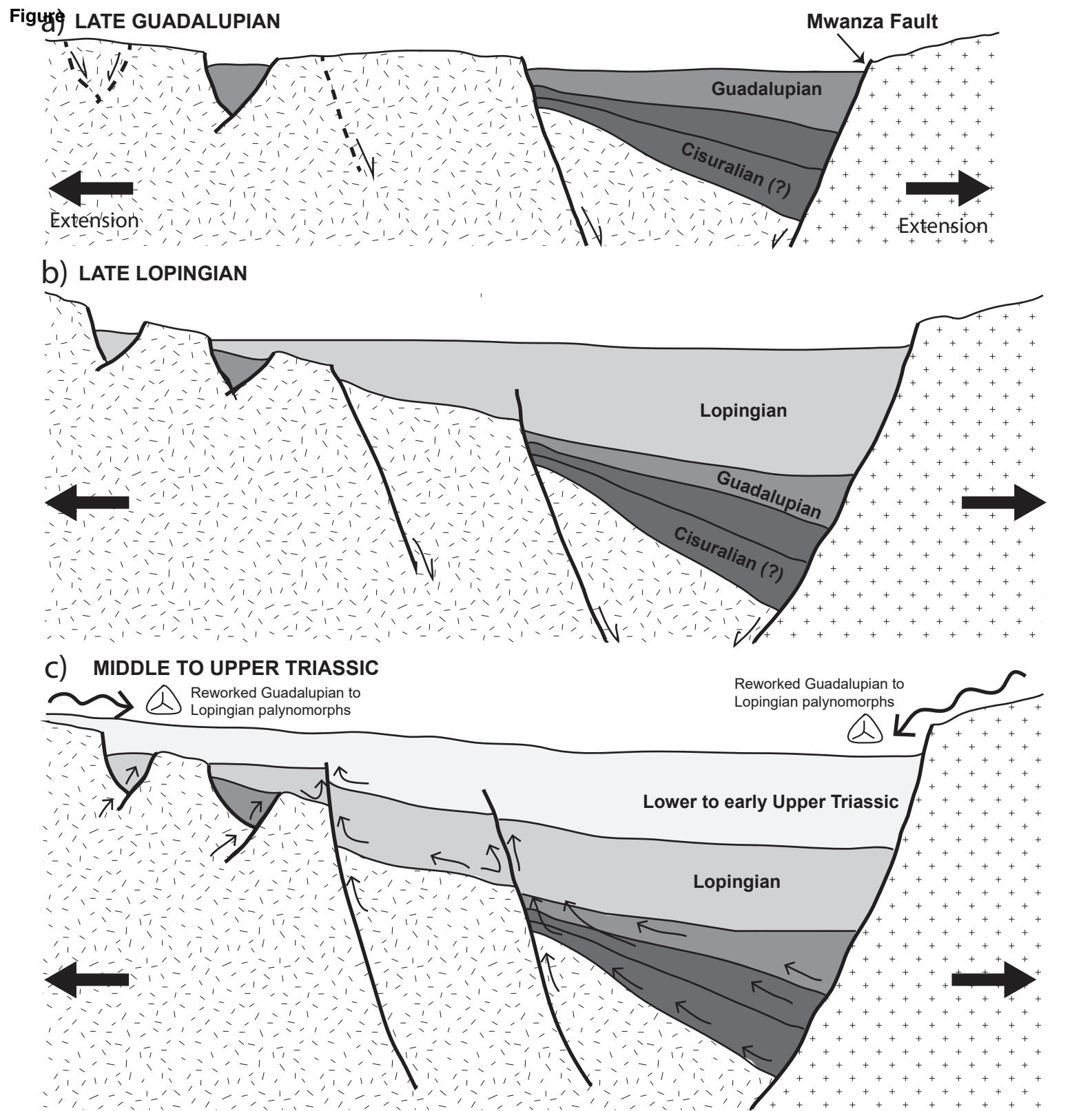
Figure



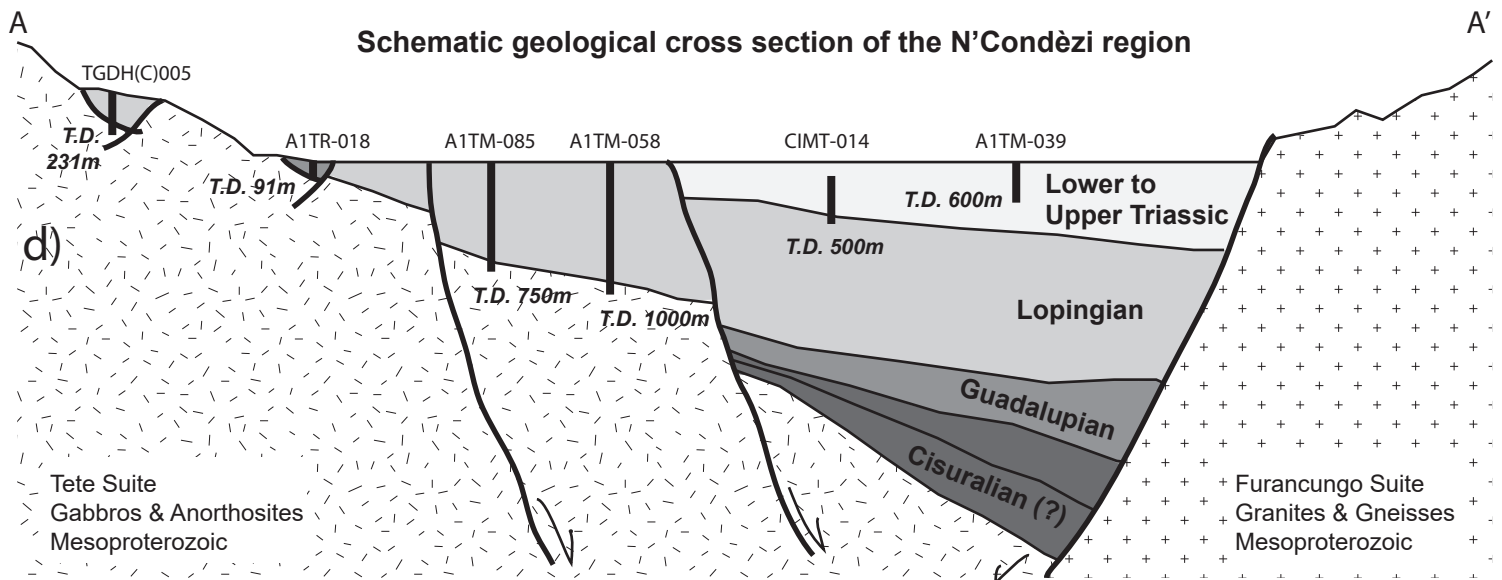
Figure







Schematic geological cross section of the N'Condèzi region



Thermal history and basin evolution of the Moatize - Minjova Coal Basin (N'Condédzi sub-basin, Mozambique) constrained by organic maturation levels

Francesca Galasso^{1,2,*¶}, Paulo Fernandes², Giovanni Montesi¹, João Marques³, Amalia Spina¹, Zélia Pereira⁴

1. Department of Physics and Geology, University of Perugia, Via Pascoli, 06123 Perugia, Italy

2. Centro de Investigação Marinha e Ambiental (CIMA), Universidade do Algarve, Campus de Gambelas, 8005-139 Faro, Portugal

3. Gondwana Empreendimentos e Consultorias, Limitada, Rua B, no. 233, Bairro da COOP, Caixa Postal 832, Maputo, Mozambique

4. Laboratório Nacional de Energia e Geologia (LNEG), Rua da Amieira, Apartado 1089, 4466-901 S. Mamede Infesta, Portugal