

1 **STABILITY OF SOIL ORGANIC MATTER IN CRYOSOLS OF MARITIME**
2 **ANTARCTIC: INSIGHTS FROM ¹³C NMR AND ELECTRON SPIN RESONANCE**
3 **SPECTROSCOPY**

4 **Evgeny Abakumov¹, Ivan Alekseev^{1,2}**

5 ¹ *Department of Applied Ecology, Saint-Petersburg State University, 199178, 16-line 2, Vasilyevskiy*
6 *Island, Russia*

7
8 ² *Otto Schmidt Laboratory for Polar and Marine, Arctic and Antarctic Research Institute, 199397,*
9 *Beringa str. 38, Russia*

10
11 *e-mail: e.abakumov@spbu.ru, e_abakumov@mail.ru, st014661@student.spbu.ru*
12

13 ***Key words***

14 Antarctica, soil organic matter, stabilization, humic acids
15

16 ***Key points***

17 Investigation of Antarctic soil organic matter stability

18 Humic acids of superficial horizons contain more aromatic carbon

19 Humic acids of isolated layers contain more free radicals
20
21

22 **Abstract**
23

24 Previously, the structure and molecular composition of the Antarctic SOM has been investigated
25 using ¹³C-NMR methods, which showed that in typical organo-mineral soils the aliphatic carbon
26 prevails over the aromatic one, owing to the non-ligniferous nature of its precursor material. In
27 this study, the soil organic matter (SOM) was analyzed from different sample areas (surface level
28 and partially isolated supra-permafrost layer) of the tundra-barren landscape of the Fildes
29 Peninsula, King George Island, Western Antarctica. We found that the humic acids (HAs) of the
30 cryoturbated, buried areas had lower amounts of alkylaromatic and protonized aromatic
31 compounds. In contrast, the HAs from the surface layers contain less alkyl carbon components.
32 The free radical content was higher in the surface layers than in the buried layers due to the
33 presence of fresh organic remnants in superficial soil samples. New data on SOM quality from
34 these two representative Cryosols will enable more precise assessment of SOM stabilization rate
35 in sub-Antarctic tundras. Comparison of the ¹³C-NMR spectra of the HAs and the bulk SOM
36 revealed that humification occurs in the Antarctic and results in accumulation of aromatic and
37 carboxylic compounds and reductions in alkylic ones. This indicates that humification is one of
38 the ways of soil organic matter stabilization.
39
40

41 ***Highlights***

42 Stabilization of soil organic matter studied

43 Humic acids of superficial horizons contain more aromatic carbon
44 Humification is one of the ways of soil organic carbon stabilization

45
46

1. Introduction

47 Polar soils play a key role in global carbon circulation and stabilization as they contain
48 maximum stocks of soil organic matter (SOM) within the whole pedosphere (Schuur et al, 2015).
49 Cold climate and active layer dynamics result in the stabilization of essential amounts of organic
50 matter in soils, biosediments, and grounds of the polar biome (Zubrzycki et al, 2014). Global
51 climate changes and permafrost degradation have led to the exposure of huge pools of organic
52 matter to microbial degradation (Schuur et al, 2015) and other environmental risks. Polar SOM
53 represents a vulnerable carbon source, susceptible to remobilization under increasing
54 temperatures (Schuur et al, 2015, Ejarque, Abakumov, 2016). In order to better understand the
55 implications of permafrost SOM for greenhouse gas emissions, accurate knowledge of its spatial
56 distribution, both in terms of quantity and quality (e.g. biodegradability, chemical composition,
57 and humification stage) is needed in addition to effective evaluation of SOM's temporal
58 dynamics (Fritz et al, 2014, Vasilevitch et al, 2018).

59 Current estimations of soil organic carbon (SOC) stocks are around 1307 Pg throughout
60 the northern circumpolar region (Hugelius et al, 2014). These amounts surpass previous
61 estimates (Tarnocai et al, 2009) and grossly exceed the total carbon contained in the world's
62 vegetation biomass (460 - 650 Pg) or in the atmosphere (589 Pg) (Tarnocai et al, 2009).
63 However, the aforementioned SOM/SOC stock estimations are still poorly constrained (Hugelius
64 et al, 2014). This uncertainty is largely caused by the estimates having been calculated from
65 observations that are highly spatially clustered (Hugelius et al, 2014) while extensive land areas
66 remain uncharacterized due to the logistic difficulties of reaching these sites. Additionally, the
67 calculation of these stocks are based on estimated data on soil bulk density and carbon values
68 derived from dichromate oxidation methods (Abakumov, Popov, 2005, Polyakov et al, 2017).

69 The stocks of SOM in the Antarctic are underestimated compared to the Arctic because
70 of the lack of the data for many parts of this continent, due to the high content of stones in the
71 soils and the high variability in the carbon content of the fine earth. Stocks of organic carbon in
72 the Antarctic soil have been reported as 0.5 kg/m² in its polar deserts, about 1.0 kg/m² in its
73 barrens, up to 3 - 5 kg/m² in the sub-Antarctic tundra, and up to 30 kg/m² in the penguin
74 rookeries of the maritime islands (Abakumov, 2010, Abakumov, Mukhametova, 2014,
75 Abakumov et al, 2016). To date, investigation on structural composition of the SOM from both
76 superficial and partially isolated areas has only been performed on Cryosols of the Kolyma
77 lowland (Lupachev et al, 2017), where the organic matter of modern and buried soils vary
78 greatly in terms of their molecular composition and quality.

79 Stability and biodegradability are the key features of SOM that should be taken into
80 account when estimating current and future carbon stocks and organic matter quality and
81 dynamics. Stability is related to humification degree, as more advanced stages in the
82 humification process involve depletion of the labile molecules, as well as an increase in the bulk
83 aromaticity, which confers higher stability to the SOM. A number of proxies have been used to
84 trace humification rate and SOM stability, including aromaticity level (Vasilevitch et al, 2018,
85 Kniker, 2007). Also the ratio of C-Alkyl : C-Aryl and C-Alkyl : O-N-alkyl have been
86 successfully used to assess humification degree (Kinker, 2007). C/H ratio from humic acids
87 (HAs) has been used as an index of molecular complexity, as more degrees of conjugation imply
88 less hydrogenation of the carbon chains (Zaccone et al, 2007) and C/N has been used as a
89 measure of histic material degradation (Lodygin et al, 2014). ¹³C-NMR spectrometry provides

90 information on the diversity in carbon functional structures (carbon species) and has been used to
91 evaluate changes in SOM during decomposition and humification. More specifically, high
92 phenolic (150 ppm), carboxyl-C (175 ppm) and alkyl-C (30 ppm) groups, combined with low O-
93 alkyl carbons, have been associated with advanced humification stages (Zech et al, 1997). So far,
94 studies of SOM quality from polar environments have revealed generally lowly-decomposed
95 organic molecules (Dziadowiec, 1994, Lupachev et al, 2017), which preserve much of the
96 chemical character of their precursor material due to slow progress of humification (Davidson
97 and Jansens, 2006). This is very important because polar soils are characterized by the specific
98 composition of the humification precursors.

99 The structure and molecular composition of the Antarctic SOM has been investigated
100 using ¹³C-NMR methods (Beyer et al, 1997, Abakumov, 2017) and it was shown that in typical
101 organo-mineral soils the aliphatic carbon prevails over the aromatic one, owing to the non-
102 ligniferous nature of its precursor material (Calace et al, 1995). Also, analyses of cryptogam
103 extracts were conducted towards identification of individual organic precursors (Chapman et al,
104 1994). This feature was then shown to be typical for soils from different regions of the Antarctic
105 (Abakumov, 2010), including soil formed on the penguin rockeries (Abakumov, Fattakhova,
106 2015). The northern most soil of Arctic polar biome shows the same trend in organic molecules
107 organization: higher prevalence of aliphatic structures over aromatic ones. The diversity of the
108 individual components in aromatic and aliphatic areas is usually higher in Arctic soil because of
109 the increased diversity of humification precursors (Ejarque, Abakumov, 2016, Abakumov,
110 2010). A selective preservation of the alkyl moieties in the deeper soil layers has been suggested,
111 and little transformation processes of the SOM are detectable because soil temperatures are not
112 high enough to stimulate further microbial break-down, even in the summer (Beyer et al, 1997).
113 It has been shown that ornithochoria play an essential role in redistribution of plant remnants in
114 the Antarctic (Parnikoza et al, 2016) as birds transport considerable amounts of variably
115 composed organic material within its inland landscapes. However, published data on SOM
116 composition for the Antarctic are rare, and further studies that detail its structural compounds
117 and their distribution are needed. Recently, ¹³C-NMR was successfully used to detail the soils
118 found in endolithic communities in Eastern Antarctica and revealed that endolithic organic matter
119 is characterized by a low prevalence of alkyl aromatic compounds (Mergelov et al, 2018).

120 This study aimed to compare the structural composition of the SOM from both superficial
121 and partially isolated (i.e. buried spots on the border with permafrost) areas and to evaluated the
122 stabilization rate of Antarctic Cryosols. The objectives of the study were: (1) to evaluate the
123 alterations in the elemental compositions of the HAs under partial isolation (2) to assess the
124 ratios of aromatic and aliphatic carbon species in the topsoil and isolated areas; (3) to
125 characterize the biochemical activity of the HAs (e.g. free radical concentration).

126 **2. Materials and Methods**

127 **2.1. Study sites**

128 King George Island is the largest in the South Shetland archipelago and only around 5%
129 of its 1400 km² area is free of ice (Fig. 1) (Rakusa-Suszczewski, 2002). The Fildes Peninsula and
130 Ardley Island, together around 33 km², comprise the largest ice-free area on King George Island
131 and the second largest of the South Shetland Islands. It has a gentle landscape consisting of old
132 coastal landforms with numerous rocky ridges (Michel et al, 2014). According to Smellie et al.
133 (2014), this area mainly consists of lava with small exposures of tuffs, volcanic sandstones, and
134 agglomerates. The climate is cold and humid with a mean annual air temperature of -2.2°C and
135 mean summer air temperatures above 0°C for only up to four months (Wen et al, 1994). The
136 mean annual precipitation is 350 - 500 mm/year. The Fildes Peninsula and Ardley Island are

137 among the first areas in maritime Antarctica to become ice-free after the Last Glacial Maximum
138 (Birkenmajer, 1989). The onset of deglaciation in Fildes peninsula started as in the SSI by 8000-
139 9000 ka and
140 spread during the mid Holocene (Oliva et al., 2016). The patterned ground in this region dates
141 from 720 to 2640 BP. In the South Shetland Islands, permafrost is sporadic or non-existent at
142 altitudes below 20 m AMSL and occurs discontinuously in altitudes from 30 to 150 m AMSL
143 (Bockheim et al, 2013). Mosses, lichens, and algae are common to this area along with two
144 vascular plants (*Deschampsia antarctica* and *Colobanthus quitensis*). Penguins, seals, and
145 seabirds inhabit the coastal areas and greatly impact the soil development. Major cryogenic
146 surface-forming processes in this region include frost creep, cryoturbation, frost heaving and
147 sorting, gravity, and gelifluction (Michel et al, 2014). Eight separate sites on the Fildes Peninsula
148 have been collectively designated an Antarctic Specially Protected Area (ASPA 125) largely due
149 to their paleontological properties (Management plan, 2009). The average thickness of the soil is
150 about 15 - 25 cm. Soils from King George Island have been divided into six groups (WRB,
151 2014): Leptosols, Cryosols, Fluvisols, Regosols, Histosols, and Technosols; this corresponds
152 well with previously published data (Navas et al, 2008, Abakumov, 2017).

153 Three soils were selected for humic substance isolation and further investigation in this
154 study. All soils have top humus layers with a high carbon content and distinguishable layers of
155 suprapermafrost accumulation of organic matter. All three soils are classified as Turbic Cryosols
156 (Histic, Stagnic) (WRB. 2014). Soil profiles 1, 2, and 3 (SP1, SP2, SP3) were collected from
157 locations described by the following coordinates: 62,14,391 S, 58,58,549 W; 62,13,140 S,
158 58,46,067 W; and 62,10,578 S, 58, 51,446 W respectively. Sampling depth was 0 - 10 cm for the
159 superficial layers and 50 - 55, 15 - 20, 20 - 25 for SP1, SP2, and SP3 respectively. Images of the
160 soil profiles are presented in Fig. 2. SP1 is from under the mixed lichen-bryophyta cover, SP2
161 and SP3 are formed under species of *Bryophyta* and *Deschampsia antarctica* correspondingly.

162 **2.2. Sampling and laboratory analysis**

163 Soil samples were air-dried (24 hours, 20°C), ground, and passed through 2-mm sieve.
164 Routine chemical analyses were performed using classical methods: C and N content were
165 determined using an element analyzer (Euro EA3028-HT Analyser) and pH in water and in salt
166 suspensions using a pH-meter (pH-150 M).

167 Humic acids (Has) were extracted from each sample according to a published protocol
168 (Shnitzer, 1982), <http://humic-substances.org/isolation-of-ihss-samples/>. Briefly, the soil
169 samples were treated with 0.1 M NaOH (soil/solution mass ratio of 1:10) under nitrogen gas.
170 After 24 hours of shaking, the alkaline supernatant was separated from the soil residue by
171 centrifugation at $1,516 \times g$ for 20 minutes and then acidified to pH 1 with 6 M HCl to precipitate
172 the HAs. The supernatant, which contained fulvic acids, was separated from the precipitate by
173 centrifugation at $1,516 \times g$ for 15 minutes. The HAs were then dissolved in 0.1 M NaOH and
174 shaken for four hours under nitrogen gas before the suspended solids were removed by
175 centrifugation. The resulting supernatant was acidified again with 6 M HCl to pH 1 and the HAs
176 were again isolated by centrifugation and demineralized by shaking overnight in 0.1 M HCl/0.3
177 M HF (soil/solution ratio of 1:1). Next, the samples were repeatedly washed with deionized
178 water until pH 3 was reached and then finally freeze-dried. HA extraction yields were calculated
179 as the percentage of carbon recovered from the original soil sample (Vasilevitch et al, 2018,
180 Abakumov et al, 2018).

181 Isolated HAs were characterized for their elemental composition (C, N, H, and S) using the
182 Euro EA3028-HT analyzer. Data were corrected for water and ash content. Oxygen content was
183 calculated by difference. The elemental ratios reported in this paper are based on weight. Solid-

184 state ^{13}C -NMR spectra of HAs were measured with a Bruker Avance 500 NMR spectrometer in
185 a 3,2-mm ZrO₂ rotor. The magic angle spinning speed was 20 kHz in all cases and the nutation
186 frequency for cross polarization was $u/2p\ 1/4\ 62.5$ kHz. Repetition delay and number of scans
187 were 3 seconds. Groups of structural compounds were identified by their chemical shifts values:
188 alkyl C (-10 to 45 ppm), O/N-alkyl C (45 to 110 ppm), aryl/olefine C (110 to 160 ppm), and
189 carbonyl/carboxyl/amide C (160 to 220 ppm) (Kniker, 2007). The ^{13}C -NMR study was also
190 conducted in bulk soil samples towards characterizing changes in the initial soil material during
191 humification.

192 The ESR spectra (only for HAs due to low ash content) were recorded on a JES FA 300
193 spectrometer (JEOL, Japan) in X-diapason with a free-radical modulation amplitude of 0.06 mT
194 and a microwave power in the cavity of 1 mW. Magnesium powder with fixed radical
195 concentration was used as an external standard. The concentration of the paramagnetic centers in
196 powdered samples was determined by comparison to relative signal intensities of the external
197 standard using the program JES-FA swESR v. 3.0.0.1 (JEOL, Japan). (Chukov et al, 2017).

198 **2.3. Statistical analysis**

199 Statistical data analysis was performed using the STATISTICA 10.0 software (TX, USA).
200 One-way analysis of variance (ANOVA) was applied to test the statistical significance of the
201 differences between the data, based on estimation of the significance of the average differences
202 between three or more independent groups of data combined by one feature (factor). Fisher's
203 Least Significance Test (LST) was used for post-hoc analysis to provide a detailed evaluation of
204 the average differences between groups. A feature of this post-hoc test is inclusion of intra-group
205 mean squares when assessing any pair of averages. Differences were considered significant at
206 the 95% confidence level. Concentrations of organic and inorganic contaminants were
207 determined with at least three replicates. The calculated average concentrations are provided as
208 mean \pm standard deviation (SD).
209

210 **3. Results and Discussion**

211 It was previously suggested that temperature and humidity are the most important factors
212 determining the most of soil-forming processes in cold climate and humid environments
213 (Campbell and Claridge, 1982, Matsuoka et al., 1990). However, Maritime Antarctica is differed
214 from the other regions of Earth by the high influence of sea birds and seals on soil-forming
215 processes as they provide additional source of biogenic elements and significantly change the
216 chemistry of soils. Seabird and seal colonies significantly changes biotic activity in marine
217 terraces of Maritime Antarctica (Gonzalez-Guzman et al, 2017). Periglacial features are
218 dominant on Fildes peninsula (King George Island) (Lopez-Martinez et al, 2016). Total organic
219 carbon (TOC) content was high in both the superficial and buried soil layers. This is indicative of
220 the low degree of decomposition and transformation of the precursor material and is comparable
221 to the data on soils from the Yamal tundra (Ejarque, Abakumov, 2016) and the Argentinian
222 islands (Parnikoza et al, 2016). High TOC content is typical for the Antarctic Peninsula
223 compared to soils of the Eastern Antarctic (Beyer et al, 1997, Mergelov et al, 2017). While both
224 were elevated, the TOC was higher in the superficial levels relative to the lower ones. Previous
225 studies describe high variability in the TOC content from the soils of King George and Galindez
226 Islands, mainly depending on the diversity of the ecotopes and the sources of organic matter
227 (Abakumov, 2010, Gonzalez-Guzman et al., 2017, Moura et al., 2012, Parnikoza et al, 2016).
228 TOC was found higher previously in ornithogenic soils of rocky platforms compared to non-

229 ornithogenic soils (Moura et al., 2012). Isolated (buried) soil spots are not connected with fresh
230 sources of organic matter, explaining why the TOC content in these layers is lower.

231 The carbon to nitrogen ratio was narrowest in SP1, which was affected by the skuas'
232 activity (evidenced by remnants of nests). This is in line with previous studies that documented
233 the well-pronounced ornithogenic effects on soil's nitrogen content (Otero et al., 2013, Parnikoza
234 et al., 2016, Simas et al., 2007). Organic matter is one of the main soil components that
235 contributes to the development of many of the physical, chemical and biological properties and is
236 of particular importance in Antarctic soils (Beyer et al., 2000). Fine earth of soils investigated
237 characterized by acid reaction, which is expected for soils of this region. Values of pH_{H2O}
238 varied from 4.70 to 6.35. These values coincides well with previously obtained for Maritime
239 Antarctica (Moura et al., 2012, Navas et al, 2017).

240 In terms of elemental composition, soil HAs are comparable with those previously
241 reported for the Arctic and Antarctic soil. Current exposed organic layers contain HAs with
242 higher carbon and nitrogen and lower oxygen content. Conversely, the HAs of isolated soil
243 patches show increased levels of oxidation. In comparison to soils of the tundra in the Komi
244 Republic (Vasilevitch et al, 2018), HAs found in this study were more oxidized, comparable to
245 those of the Kolyma Lowland (Lupachev et al, 2017) and previously published data from the
246 Fildes Peninsula (Abakumov, 2017).

247 Data on the distribution of carbon species in HAs (fig. 3) and in bulk soil (fig. 4) samples
248 indicated that aromatic compound content is generally lower than the alkyl components. This is a
249 well-known peculiarity of the soils of the polar biome (McKniht et al, 1994, Beyer et al, 1997).
250 At the same time, the degree of aromaticity of the isolated HAs is three fold higher than in the
251 bulk organic matter. This suggests the presences of the humification process in the soils of
252 Antarctica since humification involves increasing the aromatic compound content in
253 macromolecules. This supports the classical humification hypothesis instead of new arguments,
254 which are critical for this approach (Lehman, Kleber, 2015). Our data shows that SOM is on a
255 continuum and HAs are the main acting constituent of this continuum; thereby confirming that
256 this model is applicable even in Antarctica. The degree of aromaticity was higher in both isolated
257 HAs and bulk soil samples from superficial levels compared to samples from isolated patches.
258 Carbonyl/carboxyl/amide area (160 - 220 ppm) was more prevalent in the HAs of topsoils and
259 less abundant in the organic matter of bulk samples (this region was presented mainly by
260 carboxylic and amid carbon in the interval between 160 - 185 ppm) (Kniker, 2007). HAs
261 extracted form SP1, located under the *Deshampsia antarctica*, exhibited wide peaks around 110 -
262 140 ppm (H-aryl, C-aryl, olefinic-C) and at 140 - 160 ppm (O-aryl and N-aryl-C), while
263 aromatic components of SP2 and SP3 were mainly represented by peaks between 110 - 140 ppm.
264 This difference can be explained by the organic remnants of *Deshampsia antarctica* serving as
265 the precursor for humification. All HA samples showed intensive areas of alkylic carbon (0 - 45
266 ppm), aliphatic C and N, and methoxyl C (45 - 110 ppm), O-alkyl of carbohydrates and alcohols
267 (60 - 95 ppm), and acetal and ketal carbon of carbohydrates (95 - 110 ppm). Carbon composition
268 of the bulk samples was different from isolated HAs as evidenced mainly by the presence of
269 alkyl carbon (0 - 45 ppm) and O- and N-alkyl carbon (45 - 110 ppm). Characteristic features of
270 the bulk organic matter include carboxylic carbon and aryl compound content was low relative to

271 isolated HAs. Only soils with prior ornithogenic interactions showed increases in carboxylic
272 peaks, which corresponds well to data on relic ornithogenic soil (Beyer et al, 1997).

273 The C-alkyl : O-N-alkyl ratio used to indicate the degree of organic matter transformation
274 was quite variable in all samples investigated. This can be caused by diversity in the origin and
275 composition of the humification precursors. In case of comparisons with humic and fulvic acids
276 of tundra soils (Vasilevitch et al, 2018), HAs of soils investigated are intermediated between
277 HAs and fulvic acids of tundra Histosols with partially decomposed organic matter. These data
278 are in line with a previous report (Hopkins et al, 2006) that showed soils of the Antarctic Dry
279 Valleys have low alkyl-C : O-alkyl-C ratio using solid-state ¹³C-NMR spectroscopy) and,
280 therefore can serve as a labile, high-quality resource for micro-organisms. Beyer et al (1997)
281 showed that both the CPMAS ¹³C-NMR and the Py-FIMS spectra of the Terri-Gelic Histosol
282 were dominated by signals from carbohydrates and alkylic compounds, which is corroborated by
283 our findings. They also suggest that the ¹³C-NMR data reflected decomposition of carbohydrates
284 and enrichment of alkyl-C in deeper soil layers. In regards to the bulk SOM, this was true for
285 SP2 and SP3 but not for SP1 that formed under the vascular plant *Deshampsia Antarctica*.

286 A representative electron spin resonance ESR spectrum of HAs is presented in fig 5 and the
287 ESR parameters are similar to HAs and FAs of temperate soils (Senesi, 1990, Senesi et al, 2003).
288 The spectra show a single, wide line with a g-factor ranging from 1,98890 to 1,99999,
289 attributable to the presence of stable semiquinone free radicals in the HA-containing
290 macromolecules (Table 5). The free radical content was higher in the superficial levels than in
291 the isolated ones. This corresponds well with previous reports (Chukov et al, 2017, Abakumov et
292 al, 2015) that connect the isolation of buried organic matter in the supra-permafrost with
293 declining free radical content. This reveals the increased biochemical activity of HAs in topsoil.
294 Compared to data from Lupachev (2017), the differences between exposed and isolated areas are
295 less pronounced but, in general, the HAs of the Antarctic soils contain more unstable free
296 radicals on average than the tundra soils of the Kolyma Lowland (Lupachev et al, 2017) and are
297 comparable to the soils from the Yamal tundra (Chukov et al, 2017). Taken together, the free
298 radical content found in our study was lower than in anthropogenically affected boreal and forest
299 steppe soils of the East-European plains (Abakumov et al, 2018).

300 4. Conclusions

301 High TOC content was fixed for the three studies representatives of Turbic Cryosols on
302 King George Island, Northwest of the Antarctic Peninsula, Western Antarctic. High amounts of
303 TOC are characteristic for both superficial and partially isolated soil materials. HAs contained
304 three fold more aromatic carbon than bulk SOM, which indicates that humification appears and
305 is active in soils of the Antarctic. Moreover, the amounts of aromatic carbon and carboxyl groups
306 were higher in the HAs of the superficial layer, which is likely caused by the greater diversity of
307 their organic precursors and more active humification than in sub-aerial conditions. The HAs of
308 the superficial sample layers contained lower concentrations of free radicals, an indicator of
309 active transformation in the topsoil. In general, the organic matter from partially isolated areas is
310 less stable in terms of carbon species and free radical content. This likely results from the
311 relative lack of fresh organic precursors and the different aeration and hydration conditions of
312 stagnification bordering the permafrost table.

313 **Acknowledgments:** This work was supported by the Russian Foundation for Basic Research,
314 project No 16-34-60010 and 18-04-00900 and the Saint Petersburg State University Internal

315 Grant for the Modernization of Scientific Equipment No. 1.40.541.2017. Analyses were carried
316 out at the Center for Magnetic Resonance and at the Center for Chemical Analysis and Materials
317 Research of Research Park of St. Petersburg State University, Russia.
318

319 The authors would like to thank Dr. A. Lupachev for assistance with field research and providing
320 images for Figure 2 (2-1, 2-2 and 2-3).
321

322

323

324 **References**

- 325 Abakumov E. Vertical electric resistivity sounding of natural and anthropogenically affected
326 cryosols of Fildes Peninsula, Western Antarctica. *Czech Polar Reports*, 7 (2), pp. 109-122, 2017
327
- 328 Abakumov, E.V. The sources and composition of humus in some soils of West Antarctica
329 *Eurasian Soil Science*, 43 (5), pp. 499-508, 2010
- 330 Abakumov, E.. Characterisation of humic acids, isolated from selected subantarctic soils by ¹³C-
331 NMR spectroscopy, *Czech Polar Reports*, 7 (1). 1-10, 2017
- 332 Abakumov, E., Maksimova, E., Tsibart, A. Assessment of postfire soils degradation dynamics:
333 Stability and molecular composition of humic acids with use of spectroscopy methods *Land*
334 *Degradation and Development* . Article in Press, 2018
- 335 Abakumov, E.V., Lodygin, E.D., Tomashunas V.M. ¹³-C NMR and ESR characterization of
336 Humic Substances, Isolates from Soils of two Siberian Arctic Islands, *International Journal of*
337 *Ecology*. ID 390591, 2015
- 338 Abakumov, E , Mukhametova, N. Microbial biomass and basal respiration of selected Sub-
339 Antarctic and Antarctic soils in the areas of some Russian polar stations, *Solid Earth*, 5. 705-712,
340 2014
- 341 Abakumov, E.V., Parnikoza, I.Y., Vlasov, D.Y., Lupachev, A.V. (2016). Biogenic–abiogenic
342 interaction in Antarctic ornithogenic soils. *Lecture Notes in Earth System Sciences*,
343 (9783319249858), pp. 237-248.
- 344 Abakumov, E. V., Popov, A. I. Determination of the carbon and nitrogen contents and
345 oxidizability of organic matter and the carbon of carbonates content in one soil sample,
346 *Eurasian Soil Science*, 2:165–172, 2005
- 347 Abakumov, E.V., Fattakhova Yu.M. Structural composition of humic acids of ornitogenic soils
348 on the data of ¹³-C NMR resonance, *Russian Ornithology*, 1165: 2463-2466, 2014
- 349 Beyer, L; Knicker, H; Blume, H-P; Bölter, M; Vogt, B; Schneider. Soil organic matter of
350 suggested spodic horiozns in relic ornitogenic soils of coastal Continental Antarctica (Casey
351 Station, Wilkes Land) in comparison with that of spodic soil horizons in Germany, *Soil Science*,
352 7. 518-527, 1997
- 353 Birkenmajer K. Geology and climatostratigraphy of Tertiary glacial and interglacial Successions
354 on King George Island, South Shetland Islands (West Antarctica), *Ztrbl. Geol. Palaont.*, 1: 141–
355 151, 1989
- 356 Bockheim J., Vieira G., Ramos M., López-Martínez, J., Serrano E., Guglielmin M., Wihelm K.,
357 Nieuwendam A., . Climate warming and permafrost dynamics on the Antarctic Peninsula region,
358 *Glob. Planet. Change*, 100: 215–223, 2013
- 359 Calace, N., Campanella, L., Paolis, F., and De Petronio, B. M. Characterization of Humic Acids
360 Isolated from Antarctic Soils: *Int. J. Environ. Anal. Chem.*, 60: 71–78, 1995
- 361 Chapman, B., Roser, D., & Seppelt, R. ¹³C NMR analysis of Antarctic cryptogam extracts.
362 *Antarctic Science*, 6(3), 295-305, 1994

- 363 Chukov, S.N., Ejarque, E., Abakumov, E.V. Characterization of humic acids from tundra soils of
364 northern Western Siberia by electron paramagnetic resonance spectroscopy, *Eurasian Soil*
365 *Science*, 50 (1): 30-33, 2017
- 366 Davidson, E. A. and Janssens, I. A. Temperature sensitivity of soil carbon decomposition and
367 feedbacks to climate change, *Nature*, 440: 165–173, 2006
- 368 Dziadowiec, H., Gonet, S., and Plichta, W. Properties of humic acids of Arctic tundra soils in
369 Spitsbergen, *Polish Polar Res.*, (15), 71–81., 1994
- 370 Ejarque, E., Abakumov, E. Stability and biodegradability of organic matter from Arctic soils of
371 Western Siberia: Insights from ¹³C-NMR spectroscopy and elemental analysis (2016) *Solid*
372 *Earth*, 7 (1), pp. 153-165, 2016
- 373 Fritz, M., Deshpande, B. N., Bouchard, F., Högström, E., Malenfant-Lepage, J., Morgenstern,
374 A., Nieuwendam, A., Oliva, M., Paquette, M., Rudy, A. C. A., Siewert, M. B., Sjöberg, Y., and
375 Weege, S. Brief Communication: Future avenues for permafrost science from the perspective of
376 early career researchers, *The Cryosphere*, 9: 1715–1720, 2014
- 377 González-Guzmán, A., Oliva, M., Ruiz-Fernández, J., Pérez-Alberti, A., de Souza, V.S. and
378 Otero, X.L. Biota and geomorphic processes as key environmental factors controlling soil
379 formation at Elephant Point, Antarctica. *Geoderma*, 300: 32-43, 2017.
- 380 Hopkins D.W., Sparrow A.D., Elberling B., Gregorich E.G., Novis P.M., Greenfield L.G.,
381 Tilston E.L., Carbon, nitrogen and temperature controls on microbial activity in soils from an
382 Antarctic dry valley, *Soil Biology and Biochemistry*, 38: 3130-3140, 2006
- 383 Hugelius, G., Strauss, J., Zubrzycki, S., Harden, J. W., Schuur, E. A. G., Ping, C.-L.,
384 Schirmermeister, L., Grosse, G., Michaelson, G. J., Koven, C. D., O'Donnell, J. A., Elberling, B.,
385 Mishra, U., Camill, P., Yu, Z., Palmtag, J., and Kuhry, P. Estimated stocks of circumpolar
386 permafrost carbon with quantified uncertainty ranges and identified data gaps, *Biogeosciences*,
387 11: 6573–6593, 2014
- 388 ICCP – Intergovernmental panel on Climate Change: *Climate Change 2007.*, Cambridge,
389 University Press, United Kingdom and New York, NY, USA, 2007
- 390 Kniker H. How does fire affect the nature and stability of soil organic nitrogen and carbon ?
391 *Biogeosciences*, 2007, 86: 91-118, DOI 10.1007/s10533-007-9104-4, 2006
- 392 Lechman J., Kleber M. The contentious nature of soil organic matter. *Nature*, 528. 60-68, 2015
- 393 Lodygin, E.D., Beznosikov, V.A. and Vasilevich, R.S. Molecular composition of humic
394 substances in tundra soils (¹³C-NMR spectroscopic study). *Eurasian Soil Sc.* (47) (5), 400–406,
395 2014
- 396
397 Lupachev, A., Abakumov, E., Gubin, S. The influence of cryogenic mass exchange on the
398 composition and stabilization rate of soil organic matter in cryosols of the kolyma lowland
399 (North Yakutia, Russia), *Geosciences (Switzerland)*, 7 (2), paper № 24, DOI:
400 10.3390/geosciences7020024, 2017
- 401 Management Plan for Antarctic Specially Protected Area No. 125, Measure 6, Annex., Antarctic
402 Treaty Secretariat, 2009

- 403 McKnight Diane M. , Andrews Edmund D. , Spaulding Sarah A. , Aiken George R. , Aquatic
404 fulvic acids in algal-rich antarctic ponds, *Limnology and Oceanography*, 39, 1994
- 405 Mergelov, N., Mueller, C.W., Prater, I., Shorkunov, I., Dolgikh, A., Zazovskaya, E., Shishkov,
406 V., Krupskaya, V., Abrosimov, K., Cherkinsky, A., Goryachkin, S. Alteration of rocks by
407 endolithic organisms is one of the pathways for the beginning of soils on Earth. *Scientific*
408 *Reports*, 8 (1), paper № 3367, 2018
- 409 Michel, R.F.M., Schaefer, C.E.G.R., López-Martínez, J., Simas, F.N.B., Haus, N.W., Serrano,
410 E., Bockheim, J.G.. Soils and landforms from Fildes Peninsula and Ardley Island, Maritime
411 Antarctica. *Geomorphology*. 225: 76-86. doi:10.1016/j.geomorph.2014.03.041, 2014
- 412 Moura, P.A., Francelino, M.R., Schaefer, C., Simas, F. and de Mendonça, B. Distribution and
413 characterization of soils and landform relationships in Byers Peninsula, Livingston Island,
414 Maritime Antarctica. *Geomorphology* 155–156: 45–54, 2012.
- 415 Navas, A., López-Martínez, J., Casas, J., Machín, J., Durán, J.J., Serrano, E., Cuchi, J.A., Mink,
416 S.. Soil characteristics on varying lithological substrates in the South Shetland Islands, maritime
417 Antarctica. *Geoderma* 144 :123–139. doi:10.116/j.geoderma.2007.10.01, 2008
- 418 Navas, A., Oliva, M., Ruiz-Fernández, J., Gaspar, L., Quijano, L. and Lizaga, I. Radionuclides
419 and soil properties as indicators of glacier retreat in a recently deglaciated permafrost
420 environment of the Maritime Antarctica. *Science of the Total Environment*, 609: 192-204, 2017.
- 421 Oliva, M.; Antoniades, D.; Giralt, S.; Granados, I.; Pla-Rabes, S; Toro, M.; Sanjurjo, J.; Liu, E.J.
422 & Vieira, G. The Holocene deglaciation of the Byers Peninsula (Livingston Island, Antarctica)
423 based on the dating of lake sedimentary records. *Geomorphology*, 261: 89-102, 2016.
- 424 Otero, X.L., Fernández, S., de Pablo Hernandez, M.A., Nizoli, E.C., Quesada, A. Plant
425 communities as a key factor in biogeochemical processes involving micronutrients (Fe, Mn, Co,
426 and Cu) in Antarctic soils (Byers Peninsula, maritime Antarctica). *Geoderma* 195, 145–154,
427 2013.
- 428 Parnikoza, I., Abakumov, E., Korsun, S., Klymenko, I., Netsyk, M., Kudinova, A., Kozeretska, I.
429 Soils of the argentine islands, antarctica: Diversity and characteristics *Polarforschung*, 86 (2), pp.
430 83-96. 2016
- 431 Rakusa-Suszczewski S. King George Island — South Shetland Islands, Maritime Antarctic. In:
432 Beyer L., Bölter M. (Eds.), *Geoecology of Antarctic Ice Free Coastal Landscapes*. Springer
433 Verlag, Berlín, 23–40, 2002.
- 434 Polyakov V., Orlova K., Abakumov, E. Evaluation of carbon stocks in the soils of Lena River
435 Delta on the basis of application of “dry combustion” and Tyurin’s methods of carbon
436 determination. *Biological Communications*. 62(2): 67–72, 2017.
- 437 Tarnocai, C., Canadell, J. G., Schuur, E. A. G., Kuhry, P., Mazhitova, G., and Zimov, S. Soil
438 organic carbon pools in the northern circumpolar permafrost region, *Global Biogeochem.* , 23,
439 1–11, 2009
440
- 441 Schnitzer, M. Organic matter characterization, in: *Methods of soil analysis, Part 2, chemical and*
442 *microbiological properties*, Agronomy monograph no. 9, edited by: Page, B., Miller, R., and
443 Keeney, D., Soil Science Society of America, Madison, 581–594, 1982.

444 Simas, FNB., Schaefer, CEG.R., Melo, V.F., Albuquerque-Filho, MR., Michel, RFM., Pereira,
445 VV., Gomes, MRM., da Costa, L.M. Ornithogenic cryosols from Maritime Antarctica:
446 Phosphatization as a soil forming process, *Geoderma*. 138: 191-203, 2007

447 Senesi N, D’Orazio V, Ricca G. Humic acids in the first generation of eurosols, *Geoderma*,
448 116, 3-4: 325-344, 2003

449 Senesi N. Molecular and quantitative aspects of the chemistry of fulvic acids and its interactions
450 with mineral ions and organic chemicals. *Analytica Chimica Acta*. 232: 51-75, 1990

451 Schuur, E.A.G., McGuire, A.D., Grosse, G., Harden, J.W., Hayes, D.J., Hugelius, G., Koven,
452 C.D. and Kuhry, P. Climate change and the permafrost carbon feedback. *Nature*, 520, 171–179,
453 2015

454 Smellie J.L., Pankhurst R.J., Thomson M.R.A., Davies R.E.S. The Geology of the South
455 Shetland Islands: VI. Stratigraphy, Geochemistry and Evolution, British Antarctic Survey
456 Scientific Reports 50: 87, 85, 1984

457 Vasilevich, R., Lodygin, E., Beznosikov, V., Abakumov, E. Molecular composition of raw peat
458 and humic substances from permafrost peat soils of European Northeast Russia as climate
459 change markers. *Science of the Total Environment*, 615, 1229-1238, 2018

460 Wen,J., Xie,Z., Han J., Lluberas A.. Climate, mass balance and glacial changes on small dome of
461 Collins Ice Cap, King George Island, Antarctica, *Antarct. Res.*, 5, 52–61, 1994

462 WRB. World Reference Base for Soil Resources. International Soil Classification System for
463 Naming Soils and Creating Legends for Soil Maps; World Soil Resources Reports No. 106;
464 FAO: Rome, Italy, 2014.

465 Zaccone, C., Miano, T. M., and Shotyck, W. Qualitative comparison between raw peat and related
466 humic acids in an ombrotrophic bog profile: *Org. Geochem.*, 38: 151–160, 2007

467 Zech, W., Senesi, N., Guggenberger, G., Kaiser, K., Lehmann, J., Miano, T. M., Miltner, A., and
468 Schroth, G. Factors controlling humification and mineralization of soil organic matter in the
469 tropics: *Geoderma*, 79, 117–161, 1997.

470 Zubrzycki, S., Kutzbach, L. and Pfeiffer, E.-M. Permafrost affected soils and their carbon pools
471 with a focus on the Russian Arctic. *Solid Earth*, 5, 595–609. 2014

472

473

474

475

476

477 Table. 1. Basic characteristics of soils

Sample	TOC, %	N, %	C/N	pH _{H2O}	pH _{CaCl2}	Color
1 O	27.63±0.23	5.18±0.42	5.33	6.35	5.30	10 YR 4/7
2 [CRH]	19.05±0.15	2.20±0.05	8.66	5.67	4.89	2.5 YR 4/4
3 O	20.04±0.17	1.16±0.09	17.13	4.80	4.80	10 YR 4/4
5 [CRH]	12.33±0.24	0.78±0.09	15.80	4.70	4.50	2.5 YR 4/3
4 O	10.16±0.09	0.84±0.07	11.98	4.90	4.21	10 YR 5/3
6 [CRH]	6.66±0.07	0.81±0.09	8.20	4.70	4.35	2.5 YR 5/3

478

479

480

481 Table 2. Elemental composition (%) and atomic ratios in HAs. Data presented in atomic values.

Sample №	C	N	H	O	C/N	H/C	O/C
1	49.53±0.56	5.55±0.07	6.90±0.11	38.02±0.64	8.92	0.13	0.76
2	47.14±0.45	4.30±0.06	6.79±0.09	41.77±0.21	10.96	0.14	0.88
3	45.55±0.32	5.14±0.09	5.80±0.09	43.51±0.35	8.86	0.12	0.95
4	43.77±0.24	4.72±0.11	6.90±0.08	44.61±0.21	9.27	0.15	1.01
5	49.99±0.41	4.78±0.08	6.56±0.08	38.67±0.34	10.45	0.13	0.77
6	44.45±0.034	3.99±0.07	6.77±0.10	44.79±0.25	11.14	0.15	1.01
P, One way Anova, superficial/buried	0.14	0.05	0.29	0.05	n.d.	n.d.	n.d.

482

483

484

485 Table 3. Carbon species integration in molecules of the HAs, %

Sample №	Carbonyl/ carboxyl/ amide	Aryl- olefine	O-N alkyl	Calkyl	Calkyl/O-N alkyl	Caryl/Calkyl
Chemical shift, ppm	220-160	160-110	110-45	45-0		
1	11,38	33,59	39,86	14,18	0.35	2.36
2	10,75	30,45	31,86	26,05	0.81	1.16
3	19,24	23,34	29,54	27,85	0.94	0.83
4	16,48	21,42	34,23	27,87	0.81	0.77
5	16,75	33,40	29,12	20,71	0.71	1.61
6	14.39	26.86	40.07	18.68	0.46	1.43
P, One way Anova, superficial/buried	0.02	0.03	0.02	0.73	n.d.	n.d.

486

487

488

489 Table 4. Carbon species integration in molecules of the bulk organic matter, %

Sample №	Carbonyl/ carboxyl/ amide	Aryl- olefine	O-N alkyl	Calkyl	Calkyl/O -N alkyl	Caryl/Calkyl
Chemical shift, ppm	220-160	160-110	110-45	45-0		
1 =113=O	7.24	11.37	46.20	35.19	0.76	0.32
2 113-Ch	18.23	10.29	40.59	30.89	0.76	0.33
3 123 O	7.34	20.48	55.12	17.06	0.31	1.20
4 123 Ch	9.34	11.27	49.50	29.90	0.60	0.37
6 149 O	5.72	13.84	62.22	18.22	0.29	0.75
6 149 Ch	22.95	9.89	46.92	20.24	0.43	0.48
P, One way Anova, superficial/buried	0.53	0.01	0.05	0.56	n.d.	n.d.

490

491

492

493 Table. 5. Mass concentration of free radical in humic acids

Soil horizon	Mass concentration of free radical, 10^{15} spin*g ⁻¹	g-factor
1	3.67	2.0314
2	3.04	2.3150
3	3.51	2.0314
4	2.13	2.0303
5	6.10	2.0310
6	5.86	2.0314

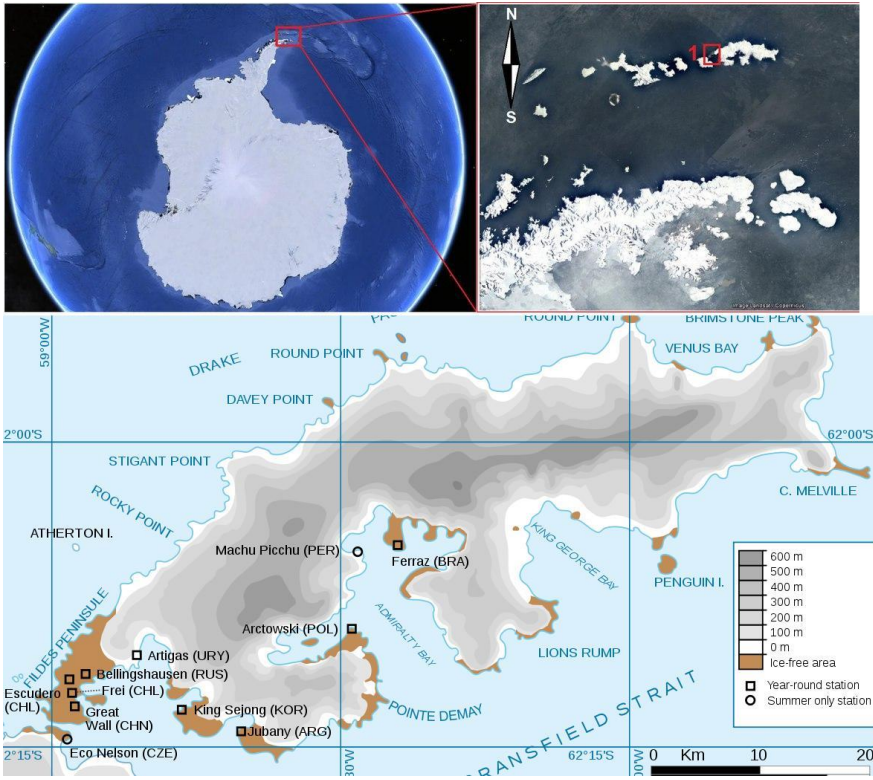
494

495

496

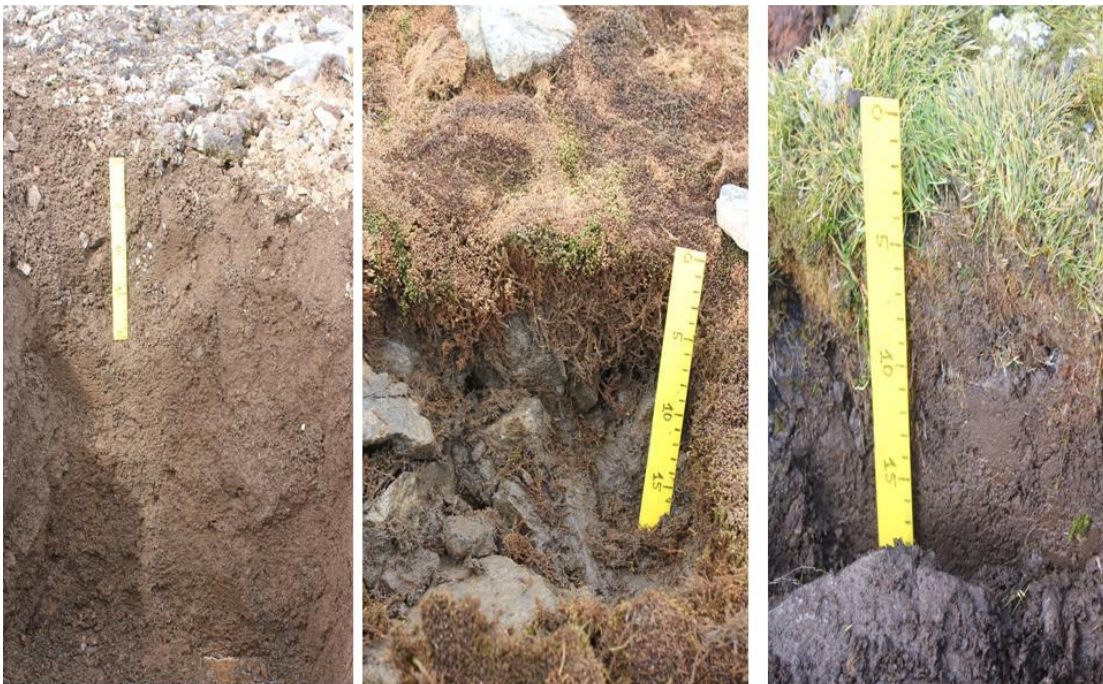
497

498



501 Fig. 1.

502



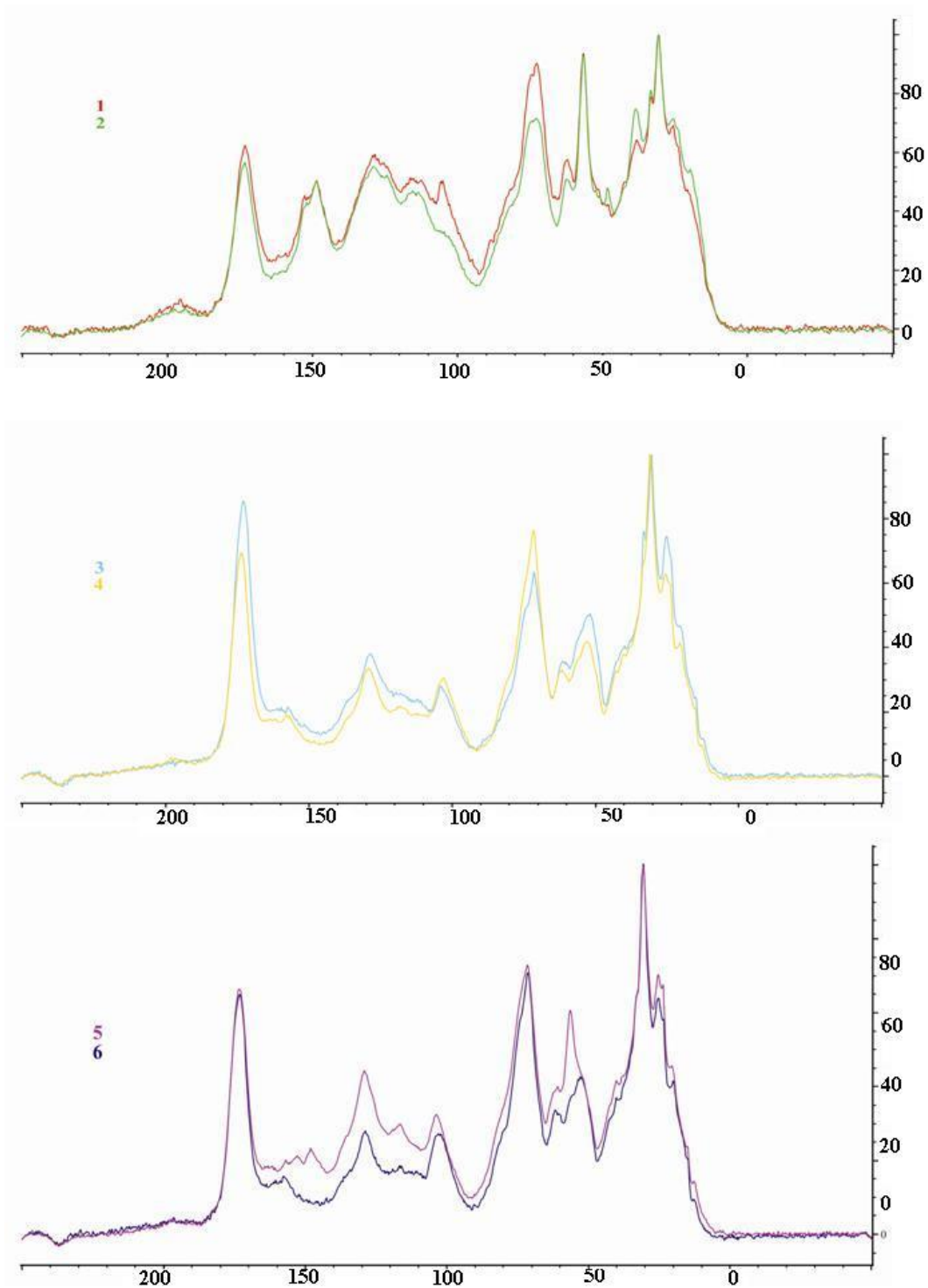
1

2

3

504 Fig. 2

505

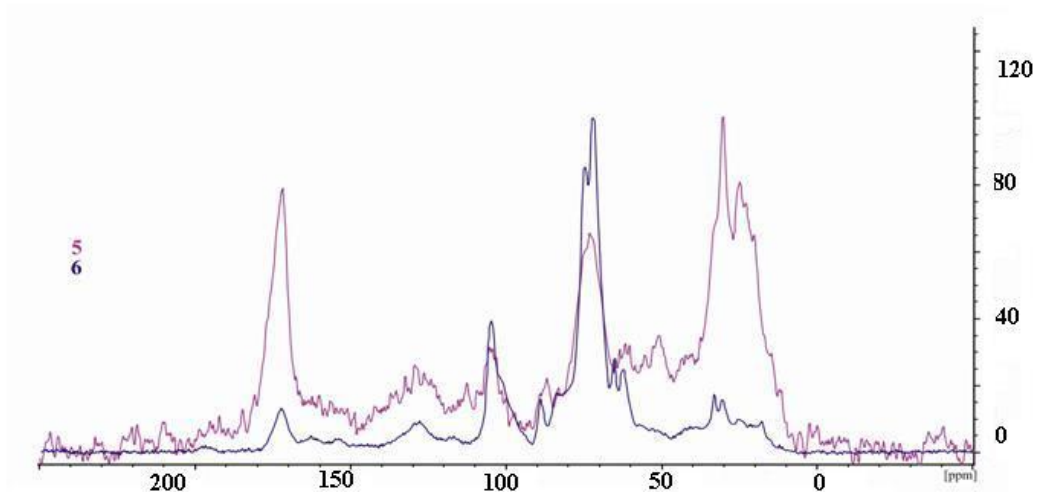
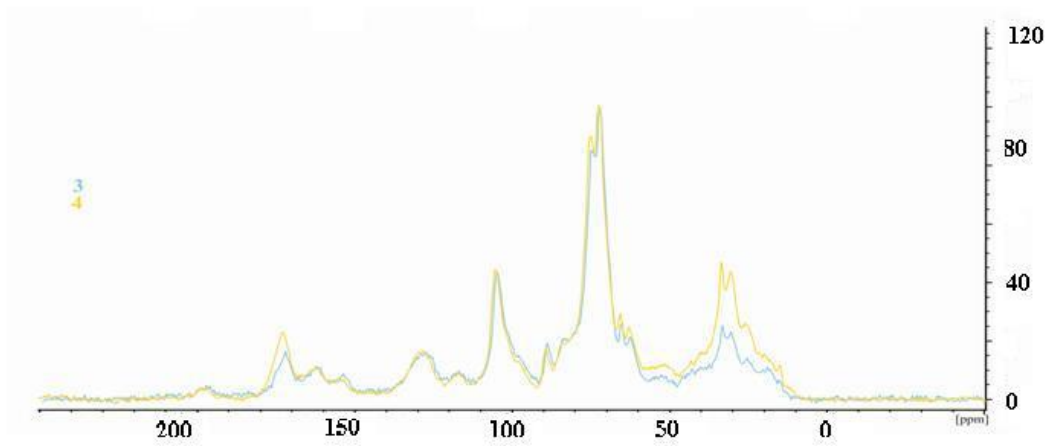
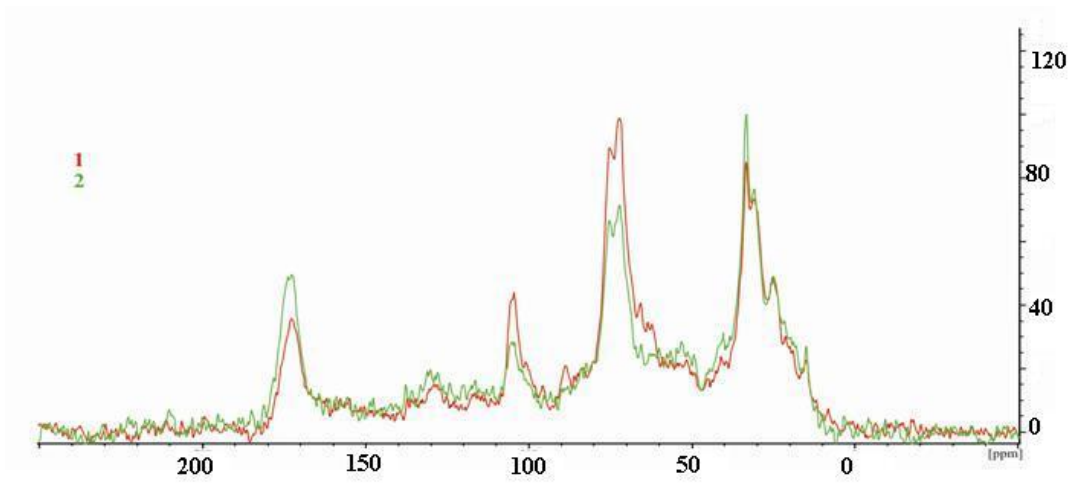


506

507

508 Fig. 3

509

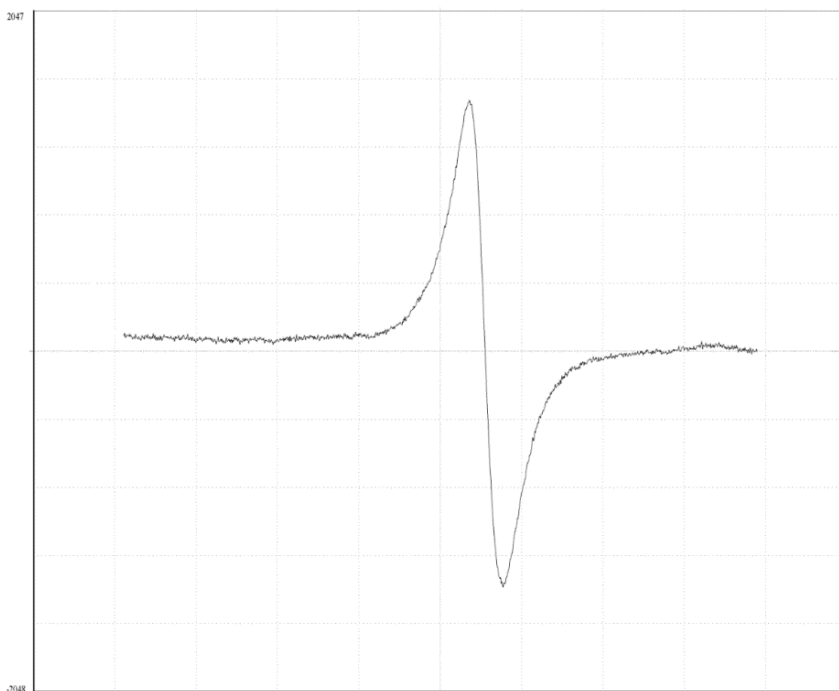


510

511

512 Fig. 4

513



514

515 Fig. 5.

516

517

518 Fig. 1. Location of the Fildes peninsula

519 Fig.2. Soil morphology

520 Figure 3. ¹³C NMR spectras of the HAs, isolated from soils (1-6 – according table 1)

521 Figure 4. ¹³C NMR spectras of bulk organic matter of soils ((1-6 – according table 1)

522 Figure 5. Typical ESR spectrum of humic substances investigated

523 Table. 1. Basic characteristics of soils

524 Table 2. Elemental composition (%) and atomic ratios in HAs

525 Table 3. Carbon species integration in molecules of the HAs, %

526 Table 4. Carbon species integration in molecules of the bulk organic matter, %

527 Table. 5. Mass concentration of free radical in humic acids

528