1 CELADONITE AND SMECTITE FORMATION IN THE

2 Úrkút Mn-CARBONATE ORE DEPOSIT (HUNGARY)

3 Márta Polgári¹, J.R. Hein², T. Németh¹, E. Pál-Molnár³, T. Vigh⁴

4

¹*Research Center for Astronomy and Geosciences, Institute for Geology and Geochemistry,*

6 Hungarian Academy of Sciences, Budapest, Hungary, 1112 Budapest, Budaörsi út. 45. e-mail:

- 7 <u>rodokrozit@gmail.com</u>
- 8 ²USGS, 400 Natural Bridges Dr., Santa Cruz, CA 95060, U.S.A., <u>jhein@usgs.gov</u>
- 9 ³Szeged University, Dept. of Mineralogy, Geochemistry and Petrology, Egyetem str. 2-6, 6702
- 10 Szeged, Hungary, <u>palm@geo.u-szeged.hu</u>
- 11 ⁴ Mangán Ltd, Úrkút, Külterület 1. 8409 Hungary, <u>manganvigh@vnet.hu</u>
- 12

13 ABSTRACT

14 Synsedimentary and early diagenetic oxygen levels are estimated by evaluating celadonite-

15 smectite formation in marine Jurassic black shale-hosted manganese-carbonates. Celadonite

16 formed under suboxic-dysaerobic conditions, Al-rich Fe-smectite formed at suboxic-anaerobic

17 conditions, and nontronite formed at anoxic-anaerobic conditions during sedimentary burial. A

18 genetic pathway by direct precipitation from solution is proposed for the enormous mass of

19 celadonite, based on mineral and textural evidence. Lamination of the manganese ore is

20 independent of clay-mineral composition and was given by a series of mineralized microbial Fe-

21 rich biomats.

22 Key words: Jurassic, Mn carbonate ore, celadonite, nontronite, microbial Fe oxidation

23 **1. Introduction**

24 Clay minerals are useful environmental indicators. For example, the occurrence of kaolinite

25 indicates intense acidic chemical leaching, whereas montmorillonite indicates a slightly alkaline

environment, reflecting the redox conditions at the modern ocean floor (Hein et al., 1979) and in
pore waters during alteration of volcanic rocks (Bustillo and Martínez-Frías, 2003). However, for
black shale-hosted Mn-carbonate ore assemblages, clay minerals have not been used even though
the laminated nature and color of the deposits (brown-green-grey) indicate a possible claymineral utilization.

Investigations on the clay mineralogical composition of the Jurassic (Lias-Toarcian) Úrkút Mn 31 32 deposit started in the early 1980s (Fig. 1), when smectite and authigenic celadonite, as main 33 components of the fine grained rhodochrosite ore, were identified by XRD (Kaeding et al., 34 1983), suggesting clay minerals precipitated from porewater and/or seawater influenced by 35 hydrothermal fluids. Varentsov et al. (1988) emphasized that these deposits resemble the nontronite-celadonite metalliferous sediments of marine hydrothermal areas (i.e. the Galapagos 36 37 Rift Zone, southeast Pacific, Red Sea deeps), products of moderate to low-temperature 38 hydrothermal systems formed in oxygen-deficient environments. 39 Alteration of volcanic material did not result in clay mineral formation in the Úrkút deposit 40 (Polgári et al., 2012a) and Weiszburg et al. (2004) suggested that celadonite formed by 41 authigenic precipitation from pore fluids. The minute size of the crystallites of the ore deposit 42 made characterization of the clay minerals difficult. For celadonite, the dominant crystallite size 43 is several tens of nm in thickness and some 100 to 1000 nm in length (Cora, 2008). The silicate 44 flakes are chemically heterogenous and have various Fe-Al-Mg-Si ratios and K contents that are 45 typical of interlayer-deficient micas (0.7-0.8 atoms per formula unit-a.p.f.u.; Weiszburg et al., 46 2004; Cora, 2008).

Smectite crystallites are several 100 nm long and very thin, with the dominant cations being KMg-Fe-Al. This silicate is also chemically heterogeneous and forms two subgroups, Al-rich Fe-

49 smectite and Al-poor Fe-smectite (Cora, 2008). The Mg and Fe contents are higher in the clay

50 minerals in laminae where Fe-rich minerals (pyrite, goethite) are abundant. The smectite is

51 mainly nontronite (Cora, 2008; Tóth et al., 2010).

52 The lamination of the ore is not mineralogically induced (Polgári et al., 2012b).

53 This paper determines the mineralogy, microstructure, and distribution of clay minerals

54 stratigraphically through the ore section; and the characterization of clay mineral genetic

55 pathways, which reflect fluctuations in redox conditions during ore formation.

56 2. Geological setting and ore description

57 The Jurassic (Lias, Toarcian) Úrkút Mn deposit is located in the Transdanubian Range (Fig. 1, 58 Fig. 2A). This black shale-hosted Mn-carbonate deposit is among the ten largest in the World. Its 59 reserves are 80 million tonnes of Mn-carbonate ore averaging 20 wt.% Mn and 10 wt.% Fe, with 60 an areal extent of tens of square kilometers. The ore deposit occurs within marine sedimentary 61 rocks composed mainly of bioclastic limestone, radiolarian clay marlstone, and dark-gray to 62 black shale. The Mn-carbonate ore beds comformably overlie middle Lias cherty limestone. The 63 rhodochrosite ore is composed of laminated, alternating gray, green, brown, and black sections 64 composed of mixtures of very fine-grained carbonate minerals and clay. Fine-grained $(1-2 \mu m)$ 65 rhodochrosite rock lacks coarse and fine detrital clastics (Polgári et al., 2012a). Ore accumulation 66 took place in a structurally-controlled small marine basin in a low-energy, and low temperature 67 depositional environment. The deposit is unmetamorphosed, and was not effected by diagenetic 68 thermal overprint proved by stable O isotope data and interpretation (Polgári et al., 2012a). The 69 ore depost consists of three ore beds (10-, 3-, and 1 m thick), separated by a 20- and 4 m-thick 70 black shale (Fig. 2B).

71 A genetic model shows, that two cycles of bacterial activity triggered ore formation (Polgári et 72 al., 2012a). Cycle 1 is a near-seabed aerobic chemolithoautotroph cycle which was essential in sequestering metal ions (Mn^{2+}, Fe^{2+}) from solution via enzymatic Mn(II) oxidation. Mn-oxide 73 74 proto-ore was deposited in the sediment pile, serving as a paleoenvironmental indicator of oxic 75 conditions. Cycle 2 represents an anaerobic/suboxic heterotrophic bacterial cycle in the frame of 76 which early diagenetic bacterially mediated Mn(IV) and Mn(III) reduction processes took place via organic matter oxidation and Mn-carbonate mineralization (Polgári et al., 1991; Polgári et al., 77 78 2012a). The ore sequence is laminated in the millimeter scale (Fig. 2C, Fig. 3) reflecting a series 79 of Fe-rich biomats (Polgári et al., 2012b). On a meter scale, the deposit shows color variations, 80 the lower and upper part of the main ore bed is green and the middle part is brown. Towards the 81 middle black shale, the top of the main ore bed is grey.

82 Fig. 1.

83 *Fig. 2.*

84

85 **3. Samples and methods**

86 X-ray powder diffraction on 56 samples (252 subsamples) was performed using a Philips 87 diffractometer (PW 1710) with carbon monochromator and Cu K α radiation, accelerating voltage 88 - 45 kV and current - 35 mA Mineral composition was determined on randomly powdered 89 samples by semi-quantitative phase analysis according to the modified direct method 90 of Bárdossy et al. (1980), using previously defined intensity factors.

91 Oriented samples (112) were taken along a 917 cm complete section from the footwall to

- hanging wall from five sections dissecting the main ore bed and one section dissecting the upper
- 93 ore beds (Fig. 2B). Bulk and separated lamina sub-samples were studied to determine

94 macroscopic features that cause color and grain-size variations. Ninety thin sections were studied95 by microscopy.

96 **4. Results**

97 The Mn-carbonate ore beds are composed of Ca-rhodochrosite, celadonite, smectite, goethite,

98 and siderite. Moderate components are quartz, Mn-bearing calcite, apatite, pyrite, and barite; and

99 minor components are manganite, kutnohorite, gypsum, and feldspar (Fig. 4; Polgári et al.,

100 2012ab). Discrete nontronite layers of variable thicknesses occur in the ore deposit. Sub-lamina

101 XRD results show that celadonite and smectite occur separately in some laminae and in other

102 laminae both celadonite and nontronite occur, in variable amounts, and without recognizable

103 stratigraphic or spatial patterns.

Thin sections show that the entire ore bed is composed of a millimeter or thinner series of woven structures, interpreted by Polgari et al. (2012b) as biomats (Fig. 3). The Fe-rich biomat structures are composed of goethite. The matrix consists of Ca rhodochrosite, celadonite, and nontronite as main components.

108 Fig. 3.

109 Fig. 4.

110 **5. Discussion**

111 **5.1. Authigenic mineral formation**

Recognition that Fe-rich biomats created the mm-scale lamination in the ore deposit makes it possible to constrain the formation of authigenic clay minerals. The most probable microbial Fe(II) oxidizing microbe was a *Gallionella*-like (*Mariprofundus ferrooxidans*) form living in a neutrophylic, non-photosynthetic suboxic/dysaerobic environment (0.3 V Eh using recent analogs; Konhauser, 1998; Hallbeck and Pedersen, 1990; Emerson et al., 2010). Most of the 117 modern seabed shows neutral pH conditions. Mineralogical and textural investigations show that 118 celadonite, goethite, and manganite formed at the sediment/water interface as synsedimentary

119 authigenic minerals.

120 **5.2. Celadonite formation**

121 The formation of celadonite has particular importance for understanding the genesis of the Úrkút 122 manganese ores. It is generally accepted that Fe-micas form preferentially (in limited quantities) 123 in submarine hydrothermal environments such as amygaloidal infilling and veinlets in basalt 124 (type 1, Pichler et al., 1991, Bustillo and Martínez-Frías, 2003), or during oxidic submarine 125 alteration of volcanic rocks (type 2, basaltic rocks, alteration rinds, often replaced or overgrown 126 by saponite; Butuzova et al., 1979, 1983; Varentsov et al., 1983). In addition, large 127 accumulations of hydrothermal green clays occur in mounds of the Galapagos Rift Zone, in 128 sediments of the East Pacific Rise and Bauer depression, in the spreading zones of the Gulf of 129 California, in the TAG and the Famous areas along the Mid-Atlantic Ridge, in Red Sea deeps, 130 and in the Gulf of Aden. Varentsov et al. (1988) interpreted the celadonitic phases in these green 131 clays as products of post-sedimentary (mainly diagenetic) transformation of Fe-smectite, which 132 in turn were formed in the initial crystallization stages of a siliceous-ferruginous gel under weak 133 reducing conditions (type 3; Butuzova et al., 1979, 1983; Varentsov et al., 1983). 134 These processes are highly unlikely at Úrkút because there are no volcanic rocks or substantial 135 amounts of volcanic debris. Nevertheless, there is an enormous amount of very fine-grained 136 celadonite, with an estimated mass of some tens to a hundred million tonnes based on ore reserve 137 and composition calculations. Detailed mineralogical observations (Weiszburg et al., 2004; Cora, 138 2008) indicate that celadonite directly precipitated from solution. Hence, celadonite is not a diagenetic product from a precursor mineral phase (type 4, Úrkút; marine basin with distal 139

140 hydrothermal discharge and primary celadonite formation). Regardless of the differences in

141 precursor phases (rock, mineral, and solution), the formation of celadonite is similar. The

142 composition of celadonites from different formation types are similar, but textures (vein fillings,

143 alteration rinds), accompanying mineralogy (volcanic rock components), and chemical

144 composition distinguishes the four types of celadonite.

145 The Úrkút authigenic celadonite formed at low temperatures (17-23°C; Polgári et al., 2012a).

146 Celadonite at Úrkút shows evidence for a slight variation in redox conditions (Fig. 5). It starts

147 from an oxidizing water-dominated environment (microbial Mn(II) enzymatic oxidation, aerobic

148 system with dissolved oxygen (DO) of more than 2 ml/l. That is followed by dysoxic conditions

149 (DO: 0.2-2.0 ml/l of H₂O) where microbial Fe(II) oxidation occurs (Fe-rich biomats, DO: 0.3

 $150 \text{ ml/l of H}_2\text{O}$), and then suboxic conditions (DO: 0-0.2 ml/l of H}_2\text{O}), where primary celadonite

151 formation (DO: 0.1-0.2) occurs in a neutrophylic environment. DO values are based on Hallbeck

and Pedersen (1990), Wignall (1994), Konhauser (1998), Emerson et al. (2010), and the results

153 of nontronite synthesis laboratory experiments (Harder, 1976).

154 Fig. 5.

155 Conditions changed to a more reducing, sediment-dominated environment during burial, where

156 first Al-rich Fe-smectite and later Al-poor Fe-smectite (nontronite), formed. During this latter

157 stage, pyritization of goethite took place (Polgári et al., 2012b). Pyrite is always accompanied by

158 smectite, indicating reducing, anoxic conditions. Celadonite did not form from Fe-smectite

- because the diagenetic process trends to oxygen depletion during increasing burial.
- 160 **5.3. Smectite formation**

161 The Úrkút smectites could have formed from (a) direct precipitation from hydrothermal fluids, as
162 like as nontronites in the modern ocean basins, characterized by Fe-rich compositions, low Al

163 and Mg, the presence of Ba, and relatively warm temperatures (T) (Bischoff, 1972; Cole and 164 Shaw, 1983; Cole, 1983; Iizasa et al., 1998), or Red Sea brine smectites (Butuzova et al., 1979, 165 1983). However, relatively high temperatures (T) are not supported by O isotope results. A more 166 probable mechanism is (b), low T reaction of Fe oxyhydroxide and silica, which is characterized 167 by high Fe, low Al, and probably low Mg contents if formation took place with FeOOH 168 formation; and moderate to high Fe, moderate Al, and low- to moderate Mg contents if the 169 smectite formed at great distances from where FeOOH formed (Heath and Dymond, 1977; 170 Polgári et al., 2012a). 171 According to Hein et al. (1979), two more general mechanisms can be presumed for the 172 formation of authigenic smectite in the deep sea: (c) precipitation from solutions at low 173 temperature into vesicles and fractures of basalts (seawater or leached from basalt by seawater), 174 which are common at oceanic spreading centres (Seyfried et al., 1978); and (d) alteration of 175 volcanic rock fragments and glass in the marine environment, which is the most commonly reported mechanism (Hein and Scholl, 1978; Bustillo and Martínez-Frías, 2003). Such smectites 176 177 are characterized by a range of compositions, from Fe- and Mg-rich and moderate Al contents, to 178 moderate to high Fe and Mg and higher Al contents than in types (a) and (b). 179 The composition of Úrkút smectites are Fe-Mg-rich with low Al and occasionally contain K 180 (Polgári et al., 2012a), support formation by mechanisms (a) or (b). The (b) type smectite forms 181 near the sediment-water interface where Mg is abundant and this may be the case for Úrkút, 182 where the bottom waters were oxygenated (Polgári et al. 2012a), and consequently, smectite may 183 not have formed until after some burial, perhaps 10-20 cm where conditions were more reducing 184 (Hein et al., 1979). In this regard, smectite formed (Al-rich Fe-smectite) under more reduced

conditions than those under which celadonite formed, and nontronite formed in a fully reducingenvironment, probably from celadonite or Al-rich Fe-smectite.

Another mechanism for nontronite and celadonite formation is through microbially mediated
processes (Köhler et al., 1994; Iizasa et al., 1998; Tazaki, 1997; Bustillo and Martínez-Frías,
2003). This mechanism cannot be excluded for the Úrkút, where a series of Fe-rich biomats
occur; however, microbially mediated diagenetic overprints probably eliminated primary textural
evidence for that process.

192 **5.4. Transformations of clay minerals and goethite**

193 On the basis of microscopy, the Fe-biomat texture is well preserved in most of the ore sections. 194 Only at the top part of the main and second goethite was transformed to pyrite. The textural 195 connection between well-preserved Fe-biomat goethite and the clay mineral matrix shows an 196 oxygen decrease from suboxic conditions, which probably occurred during early diagenesis after 197 some burial. Clay mineral-rich sediment accumulated prior to or at the same time as Fe-biomat 198 growth. The source of Fe(II) was most probably low T geothermal fluids ascending and mixing 199 with seawater (Polgári et al., 2012a). This is an aspect that needed clarification because the 200 microbially mediated goethite (originally ferrihydrite) reacting with silica can form clay minerals 201 as well, but textural observations do not support that sequence of events. Nontronite \rightarrow goethite 202 and celadonite \rightarrow goethite transformations are not considered likely because of Eh constraints; 203 the sediment pile did not become more oxic during diagenesis.

204 **6.** Conclusion

205 Clay minerals constrain the paleoenvironmental conditions during formation of the Úrkút Mn ore 206 deposit. The clay minerals formed synchronously in different parts of the sediment column under 207 different redox conditions, celadonite at the sediment/water interface or very close to it, and

208	smectite in the deeper, more reducing parts. A pathway of celadonite formation is proposed by										
209	direct precipitation from solution en masse. Nontronite formed in the reducing part of the										
210	sediment column. These results show that celadonite and nontronite indicate palaeo-oxygen level										
211	fluctuations in the environment. Biomats reflect suboxic conditions, which changed to anoxic										
212	with increasing burial. Color in the Úrkút deposit does not reflect oxygen conditions as										
213	commonly thought; for example, brown can be anoxic (nontronite) and green suboxic										
214	(celadonite), so color as a paleoproxy must be used with caution.										
215	Acknowledgments										
216	The study was supported by Hungarian Science Foundation (OTKA-NKTH No. K 68992).										
217											
218	References										
219	Bárdossy, G., Bottyán, L., Gadó, P., Griger, Á., Sasvári, J., 1980. Automated quantitative phase										
220	analysis of bauxites. American Mineralogist 65 , 135–141.										
221	Bischoff, J.L., 1972. A ferroan nontronite from the Red Sea geothermal system. Clays and Clay										
222	Minerals 20, 217-223.										
223	Bustillo, M.A., and Martinez-Frias, J., 2003. Green opals in hydrothermalized basalts (Tenerife										
224	Island, Spain): alteration and aging of silica pseudoglass. Journal of Non-Cristalline Solids										
225	323, 1-3, 27-33.										

- 226 Butuzova, G.Y., Drits, V.A., Lisitsyna, N.A., Tsipurskiy, S.I., and Dmitrik, A.L., 1983. New data
- on authigenic layered silicates in the metalliferous sediments of the Atlantis II deep, Red Sea.
- Litologia i poleznye iskopaemye 5, 82-88.

- 229 Cole, T.G., 1983. Oxygen isotope geothermometry and origin of smectites in the Atlantis II
- 230 Deep, Red Sea. Earth Planet. Sci. Lett. 66, 166-176.
- Cole, T.G., and Shaw, H.F., 1983, The nature and origin of authigenic smectites in some recent
 marine sediments: Clay Miner., v. 18, p. 239-252.
- 233 Cora, I., 2008. Mineralogical study of the Úrkút Mn carbonate ore [Ms. Dissertation]. Budapest,
 234 Eötvös Loránd University, 120 p.
- Emerson, E., Fleming, E.J., and McBeth, J.M., 2010. Iron-oxidizing bacteria: an environmental
- and genomic perspective. Ann. Rev. Microbiol. 64, 561-583.
- Hallbeck, L. and Pedersen, K., 1990. Culture parameters regulating stalk formation and growth
- rate of Gallionella ferruginea. J. Gen. Microbiol. 136, 1675-1680.
- Harder, H., 1976. Nontronite synthesis at low temperatures. Chemical Geology 18, 169-180.
- Harder, H., 1978. Synthesis of iron layer silicate minerals under natural conditions. Clays and
 Clay Minerals 26, 65-72.
- Heath, G.R., and Dymond, J., 1977. Genesis and transformation of metalliferous sediments from
 the East Pacific Rise, Bauer Deep, and Central Basin, northwest Nazca plate. Geol. Soc. Am.
 Bull. 88, 723-733.
- 245 Hein, J.R. and Scholl, D.W., 1978. Diagenesis and distribution of Late Cenozoic volcanic
- sediment in the southern Bering Sea. Geological Society America Bulletin 89, 197-210.
- 247 Hein, J.R., Yeh, H-W., and Alexander, E., 1979. Origin of iron- rich montmorillonite from the
- 248 manganese nodule belt of the North equatorial Pacific. Clays and Clay Minerals 27, 185-194.
- 249 Iizasa, K., Kawasaki, K., Maedas, K., Matsumoto, T., Saito, N., and Hirai, K., 1998.
- 250 Hydrothermal sulfide-bearing Fe-Si oxyhydroxide deposits from the Coriolis Trough,
- 251 Vanuatu back arc, southwestern Pacific. Marine Geology 145, 1-21.

- Kaeding, L., Brockamp, O., and Harder, H., 1983. Submarin-Hydrothermale Entstehung der
 Sedimentaren Mn-Lagerstatte Úrkút (Ungarn). Chemical Geology 40, 251-268.
- 254 Köhler, B., Singer, A., and Stoffers, P., 1994. Biogenic nontronite from marine white smoker
- chimneys. Clays and Clay Minerals 42, 6, 689-701.
- Konhauser, K.O., 1998. Diversity of bacterial iron mineralization. Earth Science Reviews 43, 91121.
- 258 Pichler, T., Ridley, W.I., and Nelson, E., 1999. Low-temperature alteration of dredged volcanics
- from the Southern Chile Ridge: additional information about early stage of seafloor
- weathering. Marine Geology 159, 155-177.
- 261 Polgári, M, Hein, J.R., Tóth, A.L., Pál-Molnár[,] E., Vigh, T., Bíró, L., and Fintor, K., 2012b.
- 262 Microbial action formed Jurassic Mn-carbonate ore deposit in only a few hundred years
 263 (Úrkút, Hungary). Geology 40, 10, 903-906.
- 264 Polgári, M., Hein, J.R., Vigh, T., Szabó-Drubina, M., Fórizs, I., Bíró, L., Müller, A., and Tóth,
- A.L., 2012a. Microbial processes and the origin of the Úrkút manganese deposit, Hungary.
 Ore Geology Reviews 47, 87-109, doi: 10.1016/j.oregeorev.2011.10.001.
- Polgári, M., Okita, P.M., and Hein, J.R., 1991. Stable isotope evidence for the origin of the Úrkút
 manganese ore deposit, Hungary. Journal of Sedimentary Petrology 61, 3, 384-393.
- Seyfried, W.E.J., Shanks, W.C.I., and Dibble, W.E.J., 1978. Clay mineral formation in DSDP leg
 34 basalt. Earth and Planet. Sci. Letters 41, 265-276.
- 271 Szabó, Z, Grasselly, Gy., 1980. Genesis of manganese oxide ores in the Úrkút Basin, Hungary:
- *in*: Varentsov, I.M., Grasselly, Gy, eds,. Geology and Geochemistry of Manganese, vol. 2.
- 273 Budapest Akadémiai Kiadó, 223–36.

- 274 Tazaki, K., 1997. Biomineralization of layer silicates and hydrated Fe/Mn oxides in microbial
- 275 mats: an electron microscopical study. Clays and Clay Minerals, 45, 203-212.
- 276 Tóth, E., Weiszburg, G.T., Jeffries, T., Williams, C.T., Bartha, A., Bertalan, É., Cora, I., 2010,
- 277 Submicroscopic accessory minerals overprinting clay mineral REE patterns (celadonite-
- 278 glauconite group examples): Chemical Geology, 269, 312-328.
- 279 Tyson R.V., Pearson T.H., 1991. Modern and ancient continental shelf anoxia: an overview: in
- 280 Tyson, R.V., Pearson, T.H. eds., Modern and anciuent continental shelf anoxia, Geological
- 281 Society Special Publication, 58, 1-26.
- 282 Varentsov, I.M., Grasselly, Gy., and Szabó, Z., 1988. Ore-formation in the early-Jurassic basin
- 283 of Central Europe: Aspects of mineralogy, geochemistry and genesis of the Úrkút manganese
- deposit, Hungary. Chemie der Erde 48, 257-304.
- 285 Varentsov, I.M., Sakharov, B.A., Drits, V.A., Tsipursky, S.I., Choporov, D.Ya., and
- Aleksandrova, V.A., 1983. Hydrothermal deposits of the Galapagos Rift Zone, Leg 70:
- 287 Mineralogy and geochemistry of major components: in Honnorez, J., von Herzen, R.P., et al.,
- eds., Initial Reports of the Deep Sea Drilling Project, v. 70, U.S. Govt. Printing Office,
- 289 Washington, p. 235-268.
- 290 Weiszburg, T. G., Tóth, E., and Beran, A., 2004. Celadonite, the 10-Å green clay mineral of the
- 291 manganese carbonate ore, Úrkút, Hungary. Acta Miner. Petr. Szeged. 45, 65-80.
- 292 Wignall, P.B., 1994. Black shales: Oxford, UK, Clarendon Press, 124 p.
- 293

Figure captions

- Fig. 1. Geological sketch map of the Úrkút manganese deposit (after Szabó and Grasselly, 1980).
- 296 The locality GPS data: <u>47°04′55″N; 17°38′40″E</u>

298 deposit (B). (Sampling 2009, Úrkút Mine, Shaft No. III, deep level, +180 m; total No. of 299 samples 112 spanning 917 cm from the base to the top of the three ore layers and the 300 intervening black shale). Key: fragm-fragmented sample; cont.-continuous sampling; not 301 cont.-not continuous sampling; numbers on the stratigraphic columns are sample 302 numbers; * indicates samples for XRD; 0 indicates samples for thin sections (in brackets 303 the number of thin sections, total 90); Profiles 1, 3, 4, 5 are from main ore bed, Profile Za 304 and Zb are from second ore bed. Patterns show only color varieties and not sedimentary 305 structures; (C1) green (C2) brown Mn-carbonate ore.

Fig. 2. Locality map (A), Geological profile with sample locations of the Úrkút Mn-carbonate

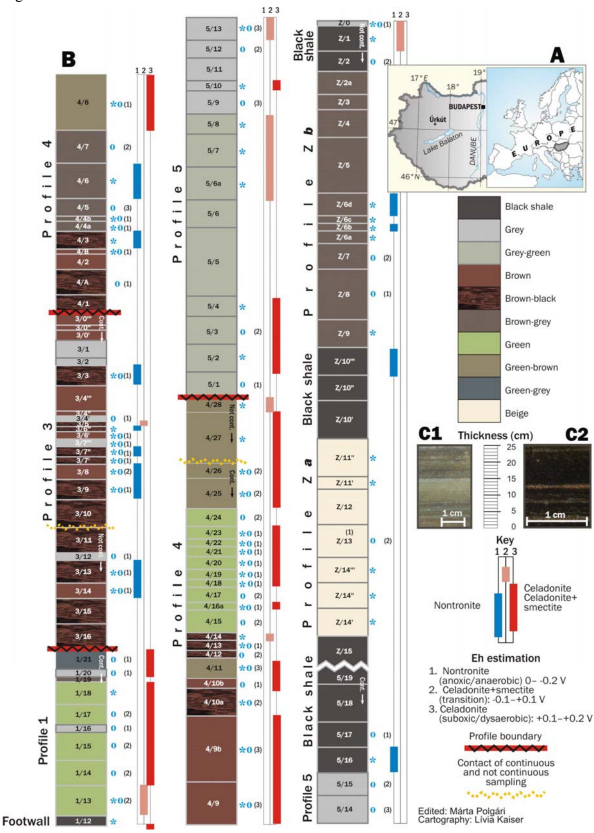
297

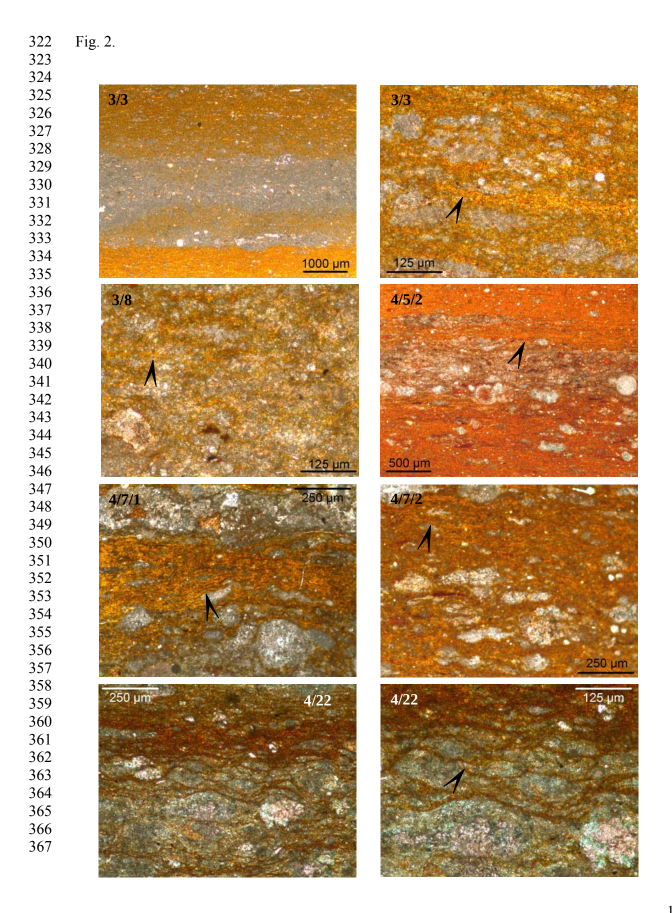
Fig. 3. Thin section photos showing Fe-rich biomat structures for different representative
 samples and magnifications. The thickness of the thin sections and the density of biomats
 are variable. Arrows show representative parts of mineralized filamentous structures. For
 sample locations see Fig. 1.

310 Fig. 4. Mineral composition (XRD) of Mn-carbonate ore samples and macroscopically separated 311 subsamples normalized to 100% (for sample locations see Fig. 1). The graph was made 312 by coding the estimated quantity of selected minerals (graphics by Gergely Rózsás, Pázmány Péter University). Key: gry-grey; grn-green; brn-brown; blk-black; avg-average. 313 314 Fig. 5. Estimated formation conditions of the clay minerals in the black shale-hosted Mn 315 carbonate ore deposit (Úrkút), zone of microbial Fe(II) oxidation (+0.3 V Eh using recent 316 analogs; Konhauser, 1998; Hallbeck and Pedersen, 1990; Emerson et al., 2010), and the 317 results of nontronite synthesis laboratory experiments (by dashed lines, Harder, 1976, 318 1978). Note: in general oxidizing conditions mean high oxygen concentration (high Eh

- 319 values up to +0.4V), while reduced conditions reveal a lack of oxygen (low Eh down to -
- 320 0.2V. Eh estimation is based on Wignall, 1994).

321 Fig. 1.





370 371 372 373 374 375 376 377 378 378 378 379 370 371 372 373 374 375 376 378 379 370 371 372 373 374 375 376 378 379 370 371 372 373 374 375 376 377 378 379 381 382 383 384 385 386 387 388 389 391 392 393 393 3	369	U								
371 372 373 374 375 376 375 375 375 376 375 375 375 376 375 375 376 376 376 376 376 377 376 376 376 376 376 376 376 377 376 376 3	370									
372 373 374 374 375 375 376 377 373 376 377 373 377 373 376 378 376 377 378 374 374 376 377 377 377 378 377 374 376 378 376 378 378 376 378 376 378 376 378 377 378 3										
373 374 374 374 374 374 374 374 374 374 374 374 374 375 376 376 376 377 373 374 374 374 374 374 375 376 376 377 373 376 376 377 378 379 379 378 378 379 379 378 378 378 378 378 379 3			3	/9 - 4	4/9 - 7		4/22 - 1	5/4 - 11	Z/6C - gry	Z/1 - 1
374 375 376 375 376 376 377 378 376 378 376 378 376 378 378 376 378 378 376 378 376 378 376 378 378 376 378 379 378 378 378 378 378 378 378 379 378 378 379 378 379 378 379 378 378 379 378 378 378 379 378 379 378 379 379 378 379 378 378 378 378 379 378 378 379 378 379 378 379 378 378 378 378 378 378 378 378 378 378 378 378 3			3	/9 - 2	4/9 - 5		4/21 - 7	5/4 - 9	Z/6B - 1	Z/2a
375 376 377 378 3			3	/10	4/9 - 3		4/21 - 5	5/4 - 7	Z/8	Z/4
376 377 378 379 378 378 378 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 379 379 379 379 379 379 379 379 379 379 379 379 379 379 379 379 3			3	/12				5/4 - 5		Z/5
377 378 374 3										
3/1 3							4/20 - 6 4/20 - 5		Z/13 Z/14 - avg	
3/8 3/8 3/8 7			3	/14 - 5			4/20 - 4		Z/14 - 7	Goethite
379 39 <t< td=""><td></td><td></td><td>3</td><td>/14 - 3</td><td>4/8 - 3</td><td></td><td>4/20 - 2</td><td>5/2 - 4</td><td>Z/14 - 5</td><td></td></t<>			3	/14 - 3	4/8 - 3		4/20 - 2	5/2 - 4	Z/14 - 5	
380 381 46 <			3	/14 - 1	4/8 - 1		4/19 - 2	5/2 - 2	Z/14 - 3	
$\begin{array}{c} 381 \\ 382 \\ 383 \\ 383 \\ 384 \\ 385 \\ 386 \\ 386 \\ 386 \\ 387 \\ 388 \\ 387 \\ 388 \\ 387 \\ 388 \\ 387 \\ 388 \\ 387 \\ 398 \\ 399 \\ 390 \\ 390 \\ 392 \\ 392 \\ 392 \\ 392 \\ 392 \\ 393 \\ 396 \\ 397 \\ 398 \\ 398 \\ 397 \\ 398 \\ 398 \\ 398 \\ 398 \\ 398 \\ 397 \\ 398 \\$	380		3	/16	 4/6		4/18 - 4	5/1	Z/14 - 1	Apatite
382 383 100-1 100-1 100-1 100-1 383 110-1 100-1 100-1 100-1 100-1 384 110-1 100-1 100-1 100-1 100-1 385 110-3 110-3 110-3 100-1 100-1 100-1 386 110-3 110-3 100-1 100-1 100-1 100-1 100-1 387 110-3 110-3 100-1 10	381		1	/21 - 1	4/6 - 5		4/18 - 2	4/28 - 2	5/19	Barite
383 105 1			1	/20 - 1	4/6 - 3		4/17	4/27 - 9	5/17	
384 107-1 107-1 107-1 107-1 107-1 107-1 385 105-2 105-2 105-2 105-2 107			1	/18	4/6 - 1		4/16B - 1	4/27 - 7	5/15	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	/17 - 1	4/4 - B		4/16A - 3	4/27 - 5	5/13	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	/15 - 4	4/3 - avg		4/16A - 1	4/27 - 3	5/13 - blk	
387 1/14-4 4/4 4/4 4/1 4/1 4/1 4/1 4/1 4/1 4/1 4/1 5/10-1 5/10-1 388 1/14-2 1/14-2 3/1 3/1 4/1 4/1 4/1 5/10-1 5/10-1 389 1/14-2 1/14-1 3/1 3/1 4/1 4/1 4/1 5/10-1 5/10-1 390 1/13-00 1/13-00 3/3 3/2 3/1 4/11-6 4/11-6 4/11-6 4/11-6 4/11-6 4/11-6 5/10-1			1	/15 - 2	4/3 - A		4/14 - brn	4/27 - 1	5/11	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	/14 - 4	4/2		4/13	4/26 - 3	5/10 - 2	
389 31 31 32 33-2 33										
$\begin{array}{c} 389\\ 390\\ 390\\ 391\\ 391\\ 392\\ 392\\ 392\\ 392\\ 392\\ 393\\ 392\\ 393\\ 393$										
390 1/12 1/12 3/3-1 3/4 3/4 3/4 391 1/11a 3/4 3/6 3/6 3/6 3/6 3/7			1	/13 - gry			4/11 - 6	4/25 - 7		
391 1/11a-gm 3/5 5/8-3 392 1/11a-gm 3/7-4 3/7-4 393 1/10 3/7-3 3/7-3 394 1/10 3/7-1 3/7-1 394 1/2 3/8-11 3/8-11 395 1/02 3/8-10 3/8-10 396 1/02 3/8-10 3/8-10 396 1/02 3/8-10 3/8-10 397 1/6 3/8-10 3/8-10 397 1/6 3/8-10 3/8-10 398 1/2-2 3/8-2 4/98-2 4/10-2 4/98-3 4/98-1			1	/12	3/3 - 1		4/11 - 4	4/25 - 5	5/8 - 5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	391		1	/11a - gry	3/5		4/11 - 2	4/25 - 3	5/8 - 3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	392		1	/11	3/7 - 4		4/10A - 7	4/25 - 1	5/8 - 1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1	/9	3/7 - 2		4/10A - 5/2	4/23 - 8	5/7 - 4	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	/C1	3/8 - 11		4/10A - 4	4/23 - 6	5/7 - 2	
396 177 38-7 4/98-5 4/98-4 397 1/5 38-6 4/98-4 4/98-2 398 1/2-2 38-3 38-3			1	/C3	3/8 - 9		4/10A - 2	4/23 - 4	5/6A - 10	
397 1/5 3/8 - 5 3/8 - 5 4/9B - 3 5/6A - 6 398 1/2 - 2 3/8 - 2 3/8 - 3 4/9B - 1			1	/7	3/8 - 7		4/9B - 5	4/23 - 2	5/6A - 8	
398 1/3 1/2 2 3/8 - 3 3/8 - 3 3/8 - 3 5/6A - 4 5/6A - 3 5/6A - 4 5/6A - 3			1	/5	3/8 - 5		4/9B - 3	4/23 - 1	5/6A - 6	
			1	/3	3/8 - 3				5/6A - 4	
5 /99			1	/2 - 1					5/6A - 2	
	399		1	/1]			5/6A - 1	

368 Fig. 3.

