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DETECTION OF COAL COMBUSTION PRODUCTS IN STREAM SEDIMENTS BY CHEMICAL ANALYSIS AND MAGNETIC SUSCEPTIBILITY MEASUREMENTS

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1. Introduction

The aim of this preliminary study was to apply a rapid and inexpensive, low-field magnetic susceptibility method (MS) to stream sediments, as described by Scholger (1998) and Petrovsky *et al.* (2000), and to delineate polluted areas in the Kupa river basin. Geochemical characterization of the <63 µm sediment fraction has already been carried out (Frančišković-Bilinski, 2007). Increased MS was observed in: (1) The lower stretch of the Mrežnica and Korana rivers, where several elements (U, Sb, Sn, Zr, Nb, S, Na, Ni, Se, Sr, Y, Nb) showed anomalously high concentrations. This region is located on the Dinaric carbonate platform and the anomalies are or anthropogenic origin. (2) At the middle flow of Glina River, where several other elements showed anomalously high concentrations (Fe, Sc, V, Zr, Na, Cu, Ga, Y). The anomalies in this region are of natural origin, influenced by Supradinaric belt with ophiolites. The MS did not detect extreme Ba anomalies, described in the same drainage basin (Frančišković-Bilinski, 2006).

In the present work we concentrated our research on the MS anomaly observed in the lower parts of the Mrežnica and Korana rivers. The study area, including 22 sampling locations, is presented in Figure 1. Sampling station details are listed in Table 1. The pollution source in the Mrežnica river was a large textile factory in Duga Resa (near Karlovac), which burned coal for ~110 y, until 1994; all coal slag and ash were deposited directly into the Mrežnica river.





Table 1. Detailed positions of each sampling station (sample number, locality name, river, flows to, geographical coordinates) and MS data for each sampling station ($\chi \times 10^{-8}$ m³/kg)

Data subset	Sample	Locality	River	Flows to	N(E)	E(E)	MS
BG	212	Belavići	Mrežnica	Korana	45.42036	15.48325	5.6
A	210	Mala Švarča	Mrežnica	Korana	46.46175	15.52789	539.2
	211	Donje Mrzlo Polje	Mrežnica	Korana	45.46394	15.50031	450.8
	221	Mala Švarča	Mrežnica	Korana	45.46331	15.54164	466.5
K	200	Iševnica	Kupica	Kupa	45.45053	14.85067	7.2
	201	Brod na Kupi	Kupica	Kupa	45.46361	14.85611	8.0
	202	Brod na Kupi	Kupa	Sava	45,46472	14.85611	5.7
	203	Golik	Kupa	Sava	45.47635	14.89837	6.6
	204	Zapeč, Blaževci	Kupa	Sava	45.47208	15.08508	5.2
	218	Ozalj, above PP	Kupa	Sava	45.61503	15.47328	11.5
	217	Levkušje-Zorkovac	Kupa	Sava	45.57800	15.52022	6.1
	209	Karlovac-Vodostaj	Kupa	Sava	45.50001	15.57669	10.8
DS-K	220	Turanj	Korana	Kupa	45.46742	15.57225	56.1
	219	Karlovac	Korana	Kupa	45.48856	15.56147	53.3
	216	Rečica	Kupa	Sava	45.48094	15.66719	14.3
	215	Zamršlje	Kupa	Sava	45.50844	15.69439	17.9
	214	Šišljavić	Kupa	Sava	45,51111	15.76661	26.4
	213	Lijevo Sredičko	Kupa	Sava	45.53144	15.88928	28.4
	208	Pokupsko	Kupa	Sava	45.48931	16.01806	15.6
	207	Letovanić	Kupa	Sava	45.50300	16.20000	2.7
	205	Sisak-Zibel	Kupa	Sava	45.47583	16.35972	3.5
	20/	Sical Stari mad	Kuna	Sava	45 47087	16 38889	94

Table 2. Statistical parameters for MS and selected elements in all subsets; Igeo for

3. Results

Figure 1. Study area with sampling locations presented by circles (left) and location map for Kupa River drainage basin within Croatia, Slovenia and Bosnia and Herzegovina

2. Materials and methods

Stream sediments were collected in April 2007 and the <2 mm fraction was prepared for analysis by air drying, dry sieving and pulverizing. The MS was measured using MS2 (Bartington Instruments, England) and sensor type MS2B. A Perkin Elmer SCIEX ELAN 6100 ICP-MS spectrometer (ACTLABS, Canada) was used to analyse 54 elements with the program *Ultratrace* 2. Analyses for C, TOC and S were performed using a LECO CS-300 (USA) instrument. Tot. combustion was at 1200°C, adding W granulate.

Increased values of low-field MS (MS, $\chi \times 10-8$ m3/kg) were observed in Mrežnica River, downstream of the pollution source in Duga Resa; in the Korana River, downstream of Mrežnica River inflow; and in Kupa River, downstream of Korana River inflow; and in Pokupsko, ~50 km downstream of the pollution source. MS data are presented in Table 1.

The ICP-MS and MS data were divided into four subsets for statistical evaluation: The subset BG consists of only one sampling station (212) and represents the background values for Mrežnica River above the pollution source. Subset A consists of three sampling stations (210, 211, 221) in Mrežnica River, downstream of the pollution source. The subset K consists of eight sampling stations (200, 201, 202, 203, 204, 218, 217, 209) in Kupica River and in Kupa River above the Korana River inflow. Subset DS-K consists of 10 sampling stations (220, 219, 216, 215, 214, 213, 208, 207, 205, 206) in the Korana and Kupa Rivers, downstream of Korana River inflow.

In Table 2, statistical parameters for MS and selected elements are presented. The geoaccumulation index, I_{geo} (=log2(Cn/1.5Bn) where Cn = measured elemental concentration and Bn = background concentration; Müller, 1979) was calculated for subset A. I_{geo} describes the intensity of contamination of sediments, with respect to metal pollutants (Förstner *et al.*, 1993). The largest I_{geo} values were observed for B, U, Mo and Zr. Cluster analysis of R-modality was performed on the total dataset to find the relationship between the 54 elements and MS (Fig. 2). MS clustered with B, Mo, Na and U. Significant correlations (>0.90) existed between MS and the following elements: B (0.96); U (0.95); Zr (0.94); Sr (0.93); Na (0.92); Mo (0.92); Ni (0.90).

4. Discussion

According to the Igeo classification of Förstner et al. (1993), in the anomalous region of the present study, sediments are strongly contaminated with U, B, Mo and Zr, moderately to strongly contaminated with Al, Ni and Cu, moderately contaminated with Hg, Na, V, Cr and Fe, and uncontaminated to moderately contaminated with Sr. The study area is a model area to study the behaviour of coal slag and coal ash deposited in a clean karstic tufa-forming river. The MS data illustrate clearly that coal combustion products have been transported far downstream from their source. The poor correlation of MS with Fe (0.36) indicates that Fe in this river is in neither paramagnetic nor ferromagnetic form. This result suggests that just as in soils (Kapička et al., 2001) the properties of the coal-combustion products have altered following exposure to the river water. Neither ourselves or Kapička et al. (2001) detected magnetite or maghemite by XRD yet. The significant correlation of MS with B, Na and Ni is most likely due to formation of sodium borate glass during the combustion process; Ni is known to partition into sodium borate glass (Kashif et al., 1991). Similarly Mo and U can be incorporated in sodium borate glasses. Several Mo and U compounds have positive (uranium (VI) oxide and molybdenum (VI) oxide) and high positive (Mo



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Subset	Mean	Geom. Mean	Median	Min	Max	Variance Std. Dev. I		geo
MS-BG	5.6000	5.6000	5.6000	5.6000	5.6000	3		600 - K
MS-A	485.5000	484.0183	466.5000	450.8000	539.2000	2224.39	47.1634	5.85
MS-K	7.6375	7.3521	6.9000	5.2000	11.5000	5.48	2.3415	
MS-DS-K	22.7600	15.4899	16.7500	2,7000	56.1000	354.18	18.8196	
Hg-BG	30.0000	30.0000	30.0000	30.0000	30.0000			
Hg-A	165.0000	126.2319	87.0000	68.0000	340.0000	23059.00	151.8519	1.88
l·lg-K	81.6250	80.5300	80.5000	61.0000	100.0000	200.27	14.1516	
Hg-DS-K	97.4000	78.1565	114.5000	24.0000	161.0000	3186.49	56.4490	
B-BG	3.0000	3.0000	3.0000	3.0000	3.0000			- 30 - 43
B-A	74.6667	70.7660	69.0000	48.0000	107.0000	894.33	29.9054	4.05
B-K	4.8750	4.6431	5.0000	3.0000	8.0000	2.70	1.6421	
B-DS-K	6.5000	5,9955	6.5000	3.0000	12,0000	7.17	2.6771	
Na-BG	0.0340	0.0340	0.0340	0.0340	0.0340			
Na.A	01383	0.1333	0.1240	0.1000	0.1910	0.00	0.0472	1.44
Na-K	0.0420	0.0411	0.0450	0.0280	0.0500	0.00	0.0087	
Na-DS-K	0.0420	0.0390	0.0420	0.0250	0.0500	0.00	0.0082	
ALBG	0.0000) 0.3700	0.3700	0 3700	0.3700			
	2 2933	2 1903	1 8400	1,7200	3.3200	0.79	0 8911	2.05
ALK	0 0739	0.8785	0.9300	0 5300	1 4000	0.10	0 3089	5.00
AT DS V	1.0516	N 0.0702	1 1900	0 2700	1 8100	0.30	0 5439	
V DC	12 0000	13 0000	13 0000	13.0000	13.0000	0.50	0.0103	
V-DU V A	£1.0000	50.0000	57.0000	AA 0000	82.0000	373.00	10 3132	1.65
V-M V V	20,000	10.0603	20.0000	12 0000	33.0000	A6 00	6 7873	1.02
V-N V DC V	20.0000) 19.0003	20.0000	2.0000 2.0000	37 0000	101.60	10.0797	
V-DS-K	24.0000	22.2440	27.0000	14 6000	14 6000	101.00	10.0777	
Cr-BG	14.0000			40.0000	64 4000	19757	12 5104	1.20
Cr-A	48.8000	J 47.6396	41.1000	40.9000	20 7000	62.33	7 0002	1.20
Cr-K	18.58/3	17.3036	10.9000	12 2000	32.7000	02.24	00,001	
Cr-DS-K	35.1100	J 29.9695	30.2500	13.2000	90.1000	1 334.10	23.3394	
Fe-BG	0.8400	0.8400	0.8400	0.8400	0.8400		0.2007	1 1 /
Fe-A	2.813.	3 2,7590	2.6500	2.2200	3.5700	0.48	0.6897	1.10
Fe-K	2,296.	3 2.1678	2.1350	1.2400	3.5900	0.70	0.8363	
Fc-DS-K	1.7730	1.6543	1.6650	0.8900	2.6400	0.44	0.6626	
Ni-BG	9.7000	9.7000	9.7000	9.7000	9.7000)	140050	
Ni-A	62.6333	3 61.5038	58.4000	50.3000	79.2000	222.24	14.9078	2.10
Ni-K	18.5373	5 17.7655	18.3500) 11.0000	26.7000) 32.14	5.6695	
Ni-DS-K	22.670	0 21.1623	24.9000) 10.4000	32.5000	64.38	8.0234	
Cu-BG	3.3400	0 3.3400	3.3400) 3.3400	3.3400)		00200202
Çu-A	25.9000	0 25.8444	25.4000) 24.1000	28.2000) 4.39	2.0952	2.37
Cu-K	12.9633	8 12.1953	12.1000) 7.3000	20.5000) 23.39	4.8368	
Cu-DS-K	13.6110	0 10.9435	14.7000) 2.7300	25.0000) 60.79	7.7965	È.
Sr-BG	68.3000	68.3000	68.3000	68.3000	68,3000)		
Sr-A	200.000	0 193.1699	186.0000) 143.0000	271.0000	4243.00	65.1383	0.97
Sr-K	33.325	0 31.9755	29.8500	24.3000	60.4000	135.40	11.6361	
Sr-DS-K	36.320	0 30.4111	40.4500	9.5000	67.8000	362.07	19.0280	
Zr-BG	0.7000	0.7000	0.7000	0.7000	0.7000)	C. December	
Zr-A	10.100	0 9.4890	8.9000	6.4000	15.0000) 19.57	4.4238	3.27
Zr-K	0.662	5 0.6280	0.6500	0.4000	1.0000	0.05	0.2264	
Zr -DS-K	1.010	0 0.9233	0.8500	0.5000	1.9000	0.21	0.4630	
Mo PC	A 100	0 0.1000	0 1000	0 1000	0.100/	1	10 2.25	
Mo A	0.190	0.1900 0.1900	0.1900	0.1900	0.1900	1 1 00	1 4 4 4 4	4.2
MO-A	2.893.	2.08/5	2.6200	1./000	4.3600	1.82	1.3509	3.34



Figure 2. Dendogram obtained by cluster analysis of R-modality for 55 var.

5. Conclusions

A quick and inexpensive, low-field magnetic susceptibility method (MS) provided an indicator of contamination of stream sediments by coal combustion products. Low correlation of MS with Fe (0.36) and the absence of magnetite and maghemite in sediments suggest that elements other than Fe contribute to magnetic properties. Cluster analysis of R-modality performed on the total dataset shows that MS data are related to B, Mo, U and Na. A detailed future study of chemical reactions and redox conditions in stream sediments contaminated with coal combustion products is anticipated.

Reference

Fermi, 2008. Magnetic susceptibility of the elements and inorganic compounds. Fermi National Accelerator Laboratory, document 4-135, available online: http://www-d0.fnal.gov/hardware/cal/lvps_info/engineering/elementmagn.pdf

Frančišković-Bilinski, S., 2006. Barium anomaly in Kupa River drainage basin. Journal of Geochemical Exploration 88(1-3), 106-109.

Frančišković-Bilinski, S., 2007. An assessment of multielemental composition in stream sediments of Kupa River drainage basin, Croatia for evaluating sediment quality guidelines. Fresenius Environmental Bulletin 5, 561-575.

Förstner, U., Ahlf, W., Calmano, W., 1993. Sediment quality objectives and criteria development in Germany. Water Science and Technology 28, 307. Kapička, A., Jordanova, N., Petrovsky, E., Ustjak, S., 2001. Effect of different soil conditions on magnetic parameters of power-plant fly ashes. Journal of Applied Geophysics 48, 93-102.

Kashif, I., Farouk, H., Aly, S.A., Moustaffa, F.A., Sanad, A.M., Abo-Zeid, Y.M., 1991. Structure and magnetic susceptibility of irradiated sodium borate glasses containing nickel oxide. Journal of Materials Science: Naterials in Electronics 2(4), 216-219.
Müller, G., 1979. Schwermetalle in den Sedimenten des Rheines – Veränderungen seit 1971. Umschau 79, 778-785.
Petrovsky, E., Kapička, A., Jordanova, N., Knab, M., Hoffmann, V., 2000. Low-field magnetic susceptibility: a proxy method of estimating increased pollution of different environmental systems. Environmental Geology 39, 312-318.
Scholger, R., 1998. Heavy metal pollution monitoring by magnetic susceptibility measurements applied to sediments of the river Mur (Styria, Austria). European Journal of Environmental and Engineering Geophysics 3, 25-37.

