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Integration of magnetism and heavy metal chemistry of soils to quantify the environmental pollution in Kathmandu, Nepal

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Abstract  Soil profiles of Kathmandu urban area exhibit significant variations in magnetic susceptibility (χ) and saturation isothermal remanence (SIRM), which can be used to discriminate environmental pollution. χ can be used to delineate soil intervals by depth into normal ( < 10^-7 m^3 kg^-1), moderately enhanced (10^-7 to <10^-6 m^3 kg^-1) and highly enhanced ( ≥10^-6 m^3 kg^-1). Soils far from road and industrial sites fall commonly into ‘normal’ category. Close to a road corridor, soils at several cm depth possess highest χ, which remains high within the upper 20 cm interval, and decreases with depth through ‘moderately magnetic’ to ‘normal’ at ~30－40 cm. Soils in the upper parts profiles in urban recreational parks possess moderate χ.

Soil SIRM has three components of distinct median acquisition fields (B_1/2): soft (30－50 mT: magnetite-like phase), intermediate (120－180 mT: probably maghemite or soft coercivity hematite) and hard (550－600 mT: hematite). Close to the daylight surface, SIRM is dominated by soft component implying that urban pollution results in enrichment by magnetite-like phase.

Atomic absorption spectrometry of soils from several profiles for heavy metals (HM) reveals remarkable variability (ratio of maximum to minimum contents) of Cu (16.3), Zn (14.8) and Pb (9.3). At Ratnam Pokhari, several metals are well correlated with χ as shown by linear relationship between the logarithmic values. At Ratna Park, however, both χ and SIRM show significant positive correlation with Zn, Pb and Cu but poor and even negative correlation with Fe (Mn), Cr, Ni and Co. Such differences result from a variety of geogenic, pedogenic, biogenic and man-made factors, which vary in time and space. Nevertheless, for soil profiles affected by pollution (basically traffic-related), χ exhibits significant linear relationship with a pollution index based on the contents of some urban elements (Cu, Pb, Zn), and therefore it serves as an effective parameter for quantifying the urban pollution.

Keywords: heavy metals, environmental pollution, Kathmandu, magnetic susceptibility, soil magnetism, isothermal remanence.
INTRODUCTION

The Kathmandu Valley is situated within the Lesser Himalaya and is filled by fluvial and lacustrine sediments, of Plio-Pleistocene age, derived from the north and north-east and surrounding metasedimentary terrains (Yoshida & Gautam 1988). The present state of environment of the Kathmandu valley has been deteriorating due to various causative factors such as the traffic pollution dominant in the urban area, industrial activities including the cement factory, emissions from the traditional brick-kilns scattered throughout the valley, biomass burning and others (Devkota 2001; Malinovsky 2001; Sharma et al. 2002). Hence, recognition of the major sources and types of the pollution, estimation of the share of each source, quantification of the degree of pollution, and monitoring are essential in order to reveal the spatial and temporal differences in pollution levels.

Following the effectiveness of integration of chemistry and magnetic properties in studies of the degree of pollution of the air, water, vegetation and land systems (Petrovsky & Ellwood 1999; Knab et al. 2001; Hanesch & Scholger 2002), we have already applied these properties to successfully characterize and quantify the degree of pollution in the Kathmandu urban area (Gautam et al. 2004, 2005). The variables measured in this respect are the various rockmagnetic properties (mass-specific magnetic susceptibility (\(\chi\)), isothermal remanent magnetization (IRM), \(\chi\) vs. temperature characteristics) of a variety of materials (dust-loaded leaves of road-side trees, road dust and soils from surface as well as vertical sections of up to several meters), and the contents of heavy metals (HM) in them.

In this paper, we describe \(\chi\), IRM and its components, contents of HM (Cd, Cu, Co, Cr, Fe, Mn, Ni, Pb, Zn) and their relationship to \(\chi\) and IRM in the urban and suburban soils in order to quantify the pollution levels. Emphasis is given to the use of the magnetic parameters as stand alone properties to characterize pollution and also as the effective proxy of contamination using an index that combines the contents of Cu, Pb, Zn which represent the urban elements (De Miguel et al., 1997). We collected soil samples from the following areas (Fig. 1): (i) the suburban background site in Kirtipur; (ii) the recreational areas and parks (Ratna Park, Rani Pokhari and exhibition ground) situated in the core urban areas; and (iii) the recreational park area in Balaju, which is close to an industrial area.

RESEARCH METHODOLOGY

The samples used in this study were collected during a field magnetic susceptibility survey in Kathmandu in February, 2002. Soils were taken either as cores of 3.5 cm diameter (obtained by vertically inserting a 30-cm long hollow pipe into the ground) or as samples in 2.54 cm diameter (10 cc in volume) nonmagnetic containers obtained from walls of pits dug in situ.
MEASUREMENTS OF MAGNETIC PROPERTIES

Standard (cylindrical with 2.54 cm diameter and 10 cc volume) samples were measured for susceptibility using an AGICO KLY-2 Kappabridge, with an operating frequency of 920 Hz and sensitivity of $4 \times 10^{-8}$ SI, and normalized by the sample mass to obtain $\chi$.

IRM acquisition up to a maximum of 2.5 T, using pulse fields at 18 to 20 steps generated by a Magnetic Measurements pulse magnetizer, was carried out on standard samples. The acquired IRM moment was measured by a Molspin spinner magnetometer. The IRM curves were analyzed using cumulative lognormal Gaussian decomposition techniques to discriminate the contribution of magnetic materials with differing coercivity spectra (Kruiver et al. 2001).

Variation of susceptibility with temperature (40ºC to 700ºC) was recorded for soil, rock or cement specimens (~0.25 cm$^3$) using an AGICO KLY-3 Kappabridge, which operates at 875 Hz and has a sensitivity of $3 \times 10^{-8}$ SI, with an attached CS-3 furnace. Experiments were conducted in air and the measurement interval was 2.5ºC with a heating rate of 10ºC/min.

CHEMICAL ANALYSIS

For chemical analysis, 37 samples from various depth levels, chosen so as to represent the susceptibility variation along each selected soil profile, were taken from six soil profiles. The samples were oven-dried at 75ºC for 48 hrs., homogenized and quartered and then about 1.8 g of each was digested by 8 ml aqua regia (solution of conc. HCl and conc. HNO$_3$ mixed at a ratio of 2:1) in a Kjeldathern system (at 140ºC, 2 hrs.). The solution was filtered and diluted by distilled water to get 250 ml solution in a graduated flask. A Perkin-Elmer M1100 atomic absorption spectrophotometer of the Department of Geography, University of Tübingen was used to determine the contents of Cd, Cu, Co, Cr, Mn, Ni, Pb, Zn and Fe using standard laboratory procedure.

MAGNETIC PROPERTIES AND APPLICATION FOR SOIL PROFILE ZONATION

IRM CHARACTERISTICS

IRM acquisition curves measured for representative soils from the background as well as urban areas and other possible constituents of urban soils (soot from diesel engine tailpipes, cements and brick fragments embedded into soils), are presented in Fig. 2. They exhibit complex shapes caused by the contributions from a number of components of differing magnetic coercivity. The difference in contribution of the soft coercivity components in group1 (soot and cement specimens), group2 (soils) and group3 (brick fragments) is clearly shown by the acquisition of 95—100%, 80—85% and 65—70% of the total remanence at 0.3 T, respectively.

Modeling data for three specimens, one from each group, performed on IRM gradient data following Kruiver et al. (2001) are shown in Fig. 3. In general, three components are evident: soft (the median acquisition field ($B_{1/2}$) of 30—50 mT, intermediate ($B_{1/2} = 125—185$ mT), and hard ($B_{1/2} = 560—580$ mT), which are inferred to represent magnetite-like, maghemite-like phase (or possibly a soft coercivity hematite), and hematite phase, respectively. Inference of a maghemite-like phase for the intermediate coercivity is based on the close link of such phase to
the 340-350°C decomposition temperatures seen in thermal variation of susceptibility discussed in Gautam et al. (2004). Alternatively, an interpretation of the intermediate coercivity phase in terms of a soft hematite is in line with the widely observed coercivity range (28—769 mT) found in the published literature (Peters & Dekkers 2003: Fig. 3 and Table 1). The magnetite-like phase found in soil and brick fragments has lower coercivity than that in the soot or cement material.

THERMAL VARIATION OF THE MAGNETIC SUSCEPTIBILITY

The heating curves for high-susceptibility soils (Hx3, Hx8), brick and cement specimens exhibit differing behavior (Fig. 4a,b). In broad terms, the urban soils exhibit the following characteristic features (Fig. 4a) indicative two magnetic phases: (i) a gradual, though not regular, increase of susceptibility between room temperature to ~260—280°C, attaining an enhancement peak (e1); (ii) subsequent gradual decrease of susceptibility culminating at a minimum (d1) within ~400—420°C; (iii) further rapid increase of susceptibility resulting in a maximum enhancement peak e2 (at ~510—530°C); and (iv) a subsequent near complete susceptibility drop by ~580—600°C (d2). The cooling curves (not shown here) for these soil samples showed significant susceptibility rise (the maximum susceptibility peaks were 2 to 5 times higher than the susceptibility measured before initial heating) and partial recovery of all the characteristic features. In analogy with the previous works on soil from Kathmandu (Gautam et al. 2004: Fig. 9), paleosols from China (Liu et al. 2005) and partially oxidized magnetite (Kosterov 2002), features (i) and (ii) may arise from gradual unblocking of fine-grained SD particles or annealing of some defects and/or internal stresses in magnetic particles and partial conversion of maghemite to magnetite and/or even hematite, respectively. In contrast, features (iii) and (iv) in the high-temperature range are inferred to be due to a magnetite-like phase, which in pure form would have yielded a Curie temperature of 580°C (Dunlop & Özdemir 1997). The susceptibility enhancement (e2) probably results in part from the neoformation of magnetite during heating (Liu et al. 2005).

In contrast, the brick and cement specimens are characterized by continued susceptibility enhancement (e) between room temperature and about 400—420°C and the following rapid drop (d) by ~560—580°C indicating that a high-temperature magnetic phase predominates the magnetic mineralogy (Fig. 4b).

MAGNETIC ZONATION OF VERTICAL SOIL PROFILES USING SUSCEPTIBILITY AND IRM DATA

The presence of significant lateral and vertical magnetic susceptibility variations in the background sites as well as urban areas of the Kathmandu valley and application of susceptibility for mapping was described by Gautam et al. (2004). Here, we analyze χ and IRM magnitudes together with the percentage contribution of the components of differing coercivity spectra for vertical zonation of the urban soil profiles. Because of the ease, rapidity, and low-
cost of measurements, $\chi$ alone is recommended for zonation using its magnitudes differing by factors of 10 (i.e., normal: $<10^{-7}$ m$^3$ kg$^{-1}$; moderately enhanced: $10^{-7}$ to $<10^{-6}$ m$^3$ kg$^{-1}$; and highly enhanced: $\geq 10^{-6}$ m$^3$ kg$^{-1}$). In addition, information on relative contribution of IRM components is useful in discerning the nature of magnetic minerals or phases which may be attributed to anthropogenic, geogenic/lithogenic, and pedogenic sources. Discrimination of the soil intervals is illustrated for two profiles in Fig. 5. In urban soil profiles, the relative contribution of the soft IRM component, commonly residing in magnetite-like phase, decreases with depth as does the degree of metallic pollution caused by anthropogenic factors (also described later). Gautam et al. (2004) described the derived nature of the soils, at least in the upper parts of the soil profiles, in the studied sites within the urban recreational parks and the systematic decrease of the in situ magnetic susceptibility with distance from road edges. Hence, the relative contribution of the anthropogenic or industrial sources to the susceptibility enhancement in the uppermost parts of soils is interpreted to be much higher than that arising from pedogenic processes leading to formation of magnetic minerals. Analysis of the susceptibility profiles in urban setting in Kathmandu suggests that the “normal” soil, in terms of the susceptibility enhancement attributable to the effect of pollution, commonly occurs below 30 cm depth (Fig. 3).

RELATIONSHIP BETWEEN HM CONTENTS AND MAGNETIC PROPERTIES

HM CONTENTS IN SOILS
Data on the HM contents and magnetic parameters ($\chi$, SIRM and SIRM/$\chi$ ratio) for discrete specimens collected from five vertical soil profiles (K: background site in Kirtipur; Hx3, Hx7, Hx8 and Hx9 - from soils affected by urbanization) are presented in Table 1. As $\chi$ shows generally a strong grain-size dependency in samples with a complex assemblage of magnetic minerals, its magnitude alone may not be attributable to absolute enrichment of iron bearing materials. However, in case of the dominant contribution of magnetite (or maghemite) to susceptibility, as is the case in the upper parts of the urban soil profiles considered, the use of $\chi$ as a measure for the concentration of magnetic particles is theoretically justified (Heider et al. 1996). The interparametric ratio SIRM/$\chi$ varies with grain size, concentration as well as mineralogy and therefore not easy to interpret even in the case of predominant magnetite/maghemite mineralogy. However, very low values of this ratio and SIRM are thought to reflect large paramagnetic contribution with negligible concentration of soft coercivity phases such as magnetite/maghemite (Table 1). Site K has the least variability of the magnetic properties as well the content of each heavy metal whereas the opposite can be said for site Hx8. The Cd contents are quite low ($<0.6$ mg kg$^{-1}$) and below the detection limit in the majority of samples.

For relative interpretation, the measured HM data are listed together with the average contents found in the Earth’s crust, uncontaminated soils and the sediments sampled from the Bagmati river in Kathmandu (Table 2). As the HM contamination in the soils considered is of anthropogenic nature, the possible sources for various elements are also summarized. Due to the
obvious differences in magnitudes as well as variability of HM contents, the soils from Kirtipur and the urban soils from other sites have been considered separately.

The average values or at least the values at the lower end for the Kirtipur site are very close to the average contents for the uncontaminated soils with some exceptions for Zn and Ni characterized by clearly high values (Table 2). Both atmospheric deposition and agricultural practices might be the sources of these slightly elevated values for Zn and Ni. Nevertheless, the Kirtipur site can be regarded as the urban background site in terms of HM contents. Likewise, the lowest values commonly observed at greater depths (mostly below 30 cm) in the urban soils are comparable to the average values in uncontaminated soils and may be regarded as local backgrounds. The contents of Pb and Zn in soils are generally lower than those in the Bagmati river sediments (Devkota 2001), whereas the opposite is true for Cu.

Figure 6 gives an insight to the elemental variations with depth in the urban soil profiles. The soil along Hx3 has no distinct layering; it is basically silty soil with presence of relatively higher portion of sand in 12–22 cm and 33–43 cm intervals as well as occasional presence of clasts of bricks. The soil in Hx7 is also undifferentiated garden soil with predominantly silt sized particles. For profile Hx3, we see that elements Cu, Pb and Zn behave differently from the others (Fe, Cr, Mn, Ni). The elements in these two groups vary coherently with very good internal correlation. A common feature for both profiles is the abrupt decay of contents of HM, especially of Cu, Pb and Zn approaching close to the local background levels at or below ~25 cm depth.

HM CONTENTS VS. MAGNETIC SUSCEPTIBILITY

Of the metals considered, Cu, Pb and Zn are found to correlate well with susceptibility. This is exemplified by the Pb vs $\chi$ plot (Fig. 7). It is evident that Pb has good correlation with $\chi$ for each profile but with relationship that differs by locality obviously due to differences in the types of soils (Hanesch & Scholger 2005). For example, Hx3 and Hx9 together fit into a line that passes through the mean value for the rather tightly clustered values for profile K. For profile Hx8, the data points are much scattered but still a positive correlation holds true.

MAGNETIC PROPERTIES VS. POLLUTION LOAD INDEX

Joint analysis of the soil profiles reveals that the contents of the urban elements (Cu, Pb and Zn) are correlated among themselves and also with $\chi$. In order to facilitate rapid characterization of soil section in terms of metallic contamination, we propose to combine the contents of the three elements into a single index called the Tomlinson pollution load index (PLI) (Angulo 1996; Chan et al. 2001) (Fig. 8). This index is calculated as the geometric mean of the concentration factors ($\text{CF}_i$; $i=1$ to $n$) of several metals, where $\text{CF}_i$ of $i^{th}$ metal represents the ratio of the content of that metal ($C_i$) in the sample analyzed to its content at a background site ($C_b$) unaffected by pollution as follows:
\[ \text{PLI} = \frac{1}{\sqrt{\text{CF}_{i(Cu, Pb, Zn)}}} \] where, \( \text{CF}_{i(Cu, Pb, Zn)} = \frac{C_i}{C_b} \)

It represents the number of times by which the concentration of the urban elements in soil at particular horizon exceeds the background. In this paper, \( C_b \) has been replaced by the minimum value (\( C_{i\text{ min}} \)) generally observed at depths virtually untouched by urban pollution. The index allows comparison of several profiles and judgement on the relative degree of metallic contamination and accordingly the degree of urban pollution. It is obvious from Fig. 8 that the PLI variation correlates very well with susceptibility as well as SIRM magnitudes.

**DISCUSSION AND CONCLUSIONS**

Results of recent research on particulate matter (PM\(_{10}\) - mass of particles with aerodynamic diameters below 10 μm per unit volume), river sediments, dust-loaded leaves from road sides, road dust and soil samples allow us to qualify and quantify the urban pollution. Sharma et al. (2002) described high values (1150 – 3837 µg/m\(^3\)) of the hourly mean PM\(_{10}\) levels, at 1.5 m height at 30 busy urban locations in the Kathmandu valley for the year 1999, and related them basically to the vehicular traffic (vehicle emissions and suspension of dust due to vehicle movement). Devkota (2001) found significant variations in Cd, Cu, Pb, and Zn among the sediment samples of the Bagmati River (Table 2), along which the HM contents increase after entering the main urban area when tributaries carrying city wastes meet the trunk river. These facts relate the elevated input of metals into river to urbanization. Gautam et al. (2005) studied the heavy metal content in the dust-loaded leaves from trees at the Kathmandu roadsides with varying level of traffic movement, and found the following ranges: Fe (0.08 – 1.3 wt.%), Mn (18.3 – 281.9 ppm), Zn (15.9 – 195.2 ppm), Cu (4.7 – 41.5 ppm), Pb (1.8 – 38.4 ppm), Ni (0.6 – 8.1 ppm), Cr (1.7 – 6.4 ppm), Co (up to 4.1 ppm) and Cd (up to 1.2 ppm). One of the notable features of leaf data was a significantly positive linear correlation of logarithmic \( \chi \) with most of the heavy metals and a high degree of mutual correlation, with coefficient of determination (\( R^2 \)) of 0.69 – 0.77 among Cu, Pb and Zn implying that both the magnetically soft minerals of anthropogenic origin and the urban elements arise predominantly from traffic pollution. In yet another pilot study (Gautam 2004, unpubl. data), the fine fraction (<0.063 mm) constituting the dust from the road surface in Babarmahal area of Kathmandu, was found to have much higher HM contents as follows: Fe (1.4 – 1.8 wt.%), Mn (244.9 – 374.9 ppm), Zn (92.1 – 161.2 ppm), Cu (30.6 – 75.2 ppm), Pb (23.9 – 55.8 ppm), Ni (12.8 – 18.2 ppm), Cr (10.7 – 23.4 ppm), Co (2.6 – 6.1 ppm) and Cd (up to 1.0 ppm) for which the contribution from the traffic-related source was obvious.

Joint analysis of \( \chi \), SIRM, and the HM contents in soil profiles from Kathmandu presented above reveals that each of these quantities has a wide range of variation and could be a potential pollution indicator. For the soils studied, Cu, Pb and Zn consistently correlate to \( \chi \) as well as the SIRM magnitudes. In analogy with the results from leaves and road dusts, we associate these elevated HM contents to the degree of urbanization and traffic movement (motor vehicle
emissions; abrasion of tyres, brake linings as well as road surface; cycling of dust in suspension due to vehicular movement) as known also from elsewhere (e.g., Wong 1996; De Miguel et al. 1997).

In the case of Kathmandu soils or similar situations, we recommend the use of magnetic susceptibility as widely as possible, for the sake of ease, rapidity and low-cost of the measurements, for both lateral and vertical zonation. As the quality of magnetic material will differ according to the soil type, the proximity to roads, the proximity to various point sources of pollution, the rate of dry and wet atmospheric deposition etc., additional information can be acquired through analysis of IRM acquisition curves. The correlation of $\chi$ with PLI (based on Cu, Pb, and Zn contents) is excellent at local level (Fig. 8b) implying that susceptibility actually serves as an effective proxy of the urban pollution. For effective use of susceptibility as a proxy of the degree of pollution in soils through the use of pollution load index and its translation to the metallic levels in a new urban area, however, it is desirable to have a reference database that includes information on soil types, parent material, the background susceptibility, the background contents of each metal in areas differing in geological/pedological conditions and also knowledge on the possible sources of contamination.

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Fig. 1 Schematic map of the urban area (shaded) and its surroundings in the Kathmandu City in Nepal. Several soil coring sites (K: in suburban area near Kirtipur; Hx3-5 & Hx7-8: in core urban area; and Hx9: close to the industrial area in Balaju), which are the objects of investigation for magnetic properties and heavy metal chemistry are indicated by stars. Background map after Shrestha & Pradhan (2000).
**Fig. 2** IRM curves for representative samples showing 3 distinct appearances: group1 – sample of a cement (Birla Faizal, manufactured in India), used currently for construction of structures and the soot material (TATA 1510) extracted from the tailpipe of a Tata truck run on a diesel fuel; group2 – soils from Kirtipur (K) regarded as the urban background in pollution studies and urban center (Hx7); and group3 – brick particles from urban soils (Hx5, Hx9) at various depths.
Fig. 3 IRM gradient analysis to discriminate the magnetic components differing in coercivity spectra. Following Kruiver et al. (2001), each component modeled can be characterized uniquely by two parameters: a median acquisition field ($B_{1/2}$) and a dispersion parameter (DP), both of which are illustrated for components contributing to the soil.
Fig. 4 Thermal variation of $\chi$ for urban soils (Hx3, Hx8), brick particle in soil (Hx7) and cement (Birla Faizal). Note the presence of at least two distinct magnetic phases in soil samples (a), as opposed to single phase in the brick and cement samples (b). The susceptibility enhancement peaks (e, e$_1$, e$_2$) and drops (d, d$_1$, d$_2$) are explained in the text.
The following components of varying coercivity were estimated using magnetic susceptibility ($\chi$) and isothermal remanent magnetization (IRM) data for zonation and magnetic qualification of urban soils. Zonation is based on the magnitudes of $\chi$ (normal: $< 10^{-7}$ m$^3$ kg$^{-1}$; moderately enhanced: $10^{-7}$ to $<10^{-6}$ m$^3$ kg$^{-1}$; and highly enhanced: $\geq 10^{-6}$ m$^3$ kg$^{-1}$) whereas the quality can be judged by the relative contribution of the IRM components of varying coercivity. The IRM components for each sample were estimated following Kruiver et al. (2001) as shown in Fig. 3.
Fig. 6 Downhole variation of normalized heavy metal contents along two vertical soil profiles (Hx3: left, from Ratna park; and Hx7: right, from Rani Pokhari, eastern side) situated in the urban center. Note that some urban elements show maximum concentration within 10-20 cm leading to a remarkable decrease by about 25 cm.
Fig. 7 Relationship between the contents of Pb in all soil samples against the mass-specific susceptibility. The least variability of both parameters characterizes the urban background site of Kirtipur (data points shown within the circle) whereas for other sites a reasonably linear, although variable dependence, between the logarithmic values may be noted.
Fig. 8 (a) Comparison of the magnetic properties (χ, SIRM) and the pollution load index (PLI) based on the concentration factors (CF) of ‘urban elements’ in three sites belonging to suburban (K), industrial (Hx9) and core urban (Hx3) areas (see Fig. 1). (b) Cross-plot showing significant (coefficient of determination, R² ≥ 0.95) linear correlation, although site-dependent, between PLI and χ justifying the use of the latter as a proxy of the pollution load.
<table>
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<th>$\chi$ (10^-9 m^3/kg)</th>
<th>SIRM (10^-6 A m/kg)</th>
<th>SIRM/$\chi$**</th>
<th>Fe (mg/kg)</th>
<th>Mn (mg/kg)</th>
<th>Zn (mg/kg)</th>
<th>Cu (mg/kg)</th>
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<td>1231.4</td>
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<td>22.1</td>
<td>17.3</td>
<td>8.1</td>
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</table>

* $\chi$: mass-specific magnetic susceptibility; SIRM: saturation isothermal remanence at 2.5 T ** Very low (<5 kA/m) SIRM/\$\chi$ for K and the lower parts of Hx8, Hx9 point to large paramagnetic contribution ***AAS: atomic absorption spectrometry; Cd content in most samples is below detection limit and imprecise (e.g., negative)
Table 2 Comparison of heavy metal contents in soils in the Earth's crust, uncontaminated soils around the world, and soils and sediments from Kathmandu.

<table>
<thead>
<tr>
<th>Element</th>
<th>Importance* [1]</th>
<th>Average content (mg/kg) [1]</th>
<th>Principal sources of metal contamination in urban/suburban soils [1]</th>
<th>Heavy metal contents (mg/kg) for Kathmandu</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Earth's Crust</td>
<td>Uncontaminated Soils</td>
<td>Urban soils (N = 27)</td>
<td>Bagmati river sediments (N = 12) [2]</td>
</tr>
<tr>
<td>Cd</td>
<td>No essential biologic function. Toxic at all levels</td>
<td>0.1</td>
<td>Atmospheric deposition; incineration of plastic containers &amp; batteries; sewage sludge application to land; burning of fossil fuels</td>
<td>&lt;0.3</td>
</tr>
<tr>
<td>Co</td>
<td>Essential for microorganisms and ruminant animals</td>
<td>20</td>
<td>Application of Co salts or Co-treated phosphate fertilizers to topsoils</td>
<td>13.2 (11.0 - 15.2)</td>
</tr>
<tr>
<td>Cr</td>
<td>Essential for animals</td>
<td>100</td>
<td>Atmospheric deposition (production of ferrochromes, refractory bricks and steels, coal combustion, forest fires); disposal of fly-ash; sewage sludge; ware of Cr-containing asbestos brake linings; application of fertilizers (phosphates), limestones and manure</td>
<td>35.2 (33.5 - 37.5)</td>
</tr>
<tr>
<td>Cu</td>
<td>Essential for animals and plants</td>
<td>50</td>
<td>Application of fungicides, fertilizers, livestock manures, sewage sludge, fossil fuel combustion</td>
<td>35.8 (34.4 - 37.8)</td>
</tr>
<tr>
<td>Mn</td>
<td>Essential for animals, microorganisms and higher plants</td>
<td>950</td>
<td>Application of Mn (normally in the form of MnSO4, MnO or as an addition to macronutrient fertilizers) to soils</td>
<td>527.9 (379.8 - 757.2)</td>
</tr>
<tr>
<td>Ni</td>
<td>Essential for animals, some microorganisms and higher plants</td>
<td>80</td>
<td>Atmospheric deposition (burning of fuel and residual oils, forest fires); diesel exhaust; application of fertilizers (phosphates), limestones and manures; sewage sludge</td>
<td>35.3 (32.9 - 37.4)</td>
</tr>
<tr>
<td>Pb</td>
<td>No essential biologic function. Poisonous for mammals</td>
<td>14</td>
<td>Application of manures &amp; sewage sludge; vehicle exhausts; pesticides; atmospheric deposition (vehicle fumes); abraded tyre material, coal, plastics and rubber factories, insecticides, car batteries, old paint etc.</td>
<td>19.3 (15.7 - 21.5)</td>
</tr>
<tr>
<td>Zn</td>
<td>Essential for humans, animals and higher plants</td>
<td>75</td>
<td>Atmospheric deposition (the burning of coal and fossil fuels), the smelting of non-ferrous metals, sewage sludge, agrochemicals (mineral and organic fertilizers, soil amendments, pesticides etc.)</td>
<td>87.1 (84.3 - 91.7)</td>
</tr>
</tbody>
</table>

* All elements but Cd and Pb are microminerals that are essential (i.e. they are required for normal growth and their deficiency may lead to abnormality) to certain levels. Their excessive contents, however, are toxic and poisonous.


** For site K, characterized by least variability of chemical contents, the mean values are accompanied by the min - max range within the brackets.