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Magnetism and granulometry of Pleistocene sediments of Dhapasi section, Kathmandu (Nepal): implications for depositional age and paleoenvironment

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ABSTRACT

A 28-m thick exposure of the younger stage deposits of Kathmandu Valley fluvio-deltaic deposits at Dhapasi has been studied for magnetic susceptibility (MS), remanent magnetization (RM), grain size characteristics of fine-grained sediments, and sedimentary fabric by anisotropy of magnetic susceptibility (AMS). In situ volume MS (κ ; in 10-3 SI) of the natural sediments ranges from 0.001 to 0.15, with lower range (<0.02) restricted to quartz-rich coarse sand, whereas the uppermost 20-cm thick section affected by anthropogenic activity exhibits enhanced range (0.15-2). RM of specimens from some 80 levels reveals predominantly normal polarity except for a part of ca. 80cm thick sandy silt, located about 6-m above the base, yielding reverse polarity attributed to the Laschamp Reversal Event/Excursion (LRE) dated in literature at ca. 41 Ka. This inference, along with majority of other 14 C data, lends further support to the affinity of Dhapasi section to the Gokarna Formation (ca. >45 to 34 Ka).

Laser granulometry of fine-grained sediments from 76 levels reveals polymodal (2–4 modes) nature. With two prominent modes corresponding at 7.3 and 57.5 μ m, these sediments plot into sandy silt, silt, and silty sand regions. MS correlates positively among broad grain size classes (i.e., increasing trend from sand through silt to clay). Mainly oblate susceptibility ellipsoids and low anisotropy degree shown by AMS data suggest a depositional fabric contributed by mainly paramagnetic minerals (e.g., phyllosilicates) responsible to low magnitudes of mass-specific MS (5–15 \times 10-8 m³kg-1). Magnetic lineations or maximum susceptibility axes (κ_{max}) are inferred to be predominantly NNW to SSE below ca. 18-m level, but NNE to SSW above. Such difference points to shift of paleoflow during the sediment deposition, and together with slight differences in grain-size parameters, in two prominent intervals of prodelta deposits, suggests significant changes in the paleodrainage configuration and source-sink relationship.

INTRODUCTION

The Kathmandu intermontane basin consists of late Pliocene to Holocene fluvio-lacustrine, fluvial and fluvio-deltaic sediments resting unconformably over the Palaeozoic rocks of the Kathmandu Complex

and Igarashi 1984; Yoshida and Gautam 1988), these sediments were divided into eight units. It is believed that following the deposition of the Lukundol Formation of late Pliocene to early Pleistocene age (Sakai H. et al. 2006; Goddu et al. 2007) throughout the basin, the Mahabharat range started to experience accelerated upheaval at ca. 1 Ma, and as a result the

(DMG 1980). Based on earlier mapping (Yoshida

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old lake started to shift northwards leading subsequently to the formation of a series of terrace deposits found today in the southern part of the Kathmandu Valley (e.g., Pyanggaon: 1,480–1,520 m, Chapagaon: 1,440-1,460 m, and Boregaon: 1,410-1,430 m; Yoshida and Igarashi 1984). The upper part of the valley sediments exposed over the wide area in its central and northern part belong to the younger stage deposits called as the Gokarna Formation, Thimi Formation, and Patan Formation (Yoshida and Igarashi 1984), whose tops are demarcated by Gokarna (I: 1,380-1,390 m; II: 1,350–1,370m), Thimi (1,330–1,340 m) and Patan (1,300–1,320 m) terraces (Sakai T. et al. 2006), assigned loosely between ca. 50 to 10 Ka based on a number of ¹⁴C radiometric dates (see Gautam et al. 2001 and references therein).

Detailed analyses of lithofacies, radiocarbon dates and magnetic polarity data led to revision of the lithostratigraphic divisions especially in the northern part of the Kathmandu Basin Group (name proposed by Sakai H. 2001) into the followings: Dharmasthali (partly older than 780 Ka, corresponding to the Tarebhir, the Lukundol and the Itaiti Formations in southern part of the basin), Kalimati (>10 Ka), Gokarna (50–34 Ka), Thimi (33–24 Ka), Tokha (19–14 Ka), and Patan (14–10 Ka) Formations as shown in Fig. 1. Only the Kalimati Formation is distributed in the central basin, and appears to be the distal equivalent of the others.

This study is a part of an integrated magnetic, sedimentological and pollen analytical approach to better constrain the depositional age of the younger stage deposits, to device the field-based techniques for lateral correlation, and to decipher the depositional environment and paleoclimate based on research concentrated on the northern part of the Kathmandu valley (e.g., Gautam et al. 2001; Paudayal 2006; Sakai T. et al. 2006). Facies analysis of the younger stage deposits led to recognition of 5 distinct groups (I-III: delta plain; IV: delta front; and V: prodelta) in the fluvio-lacustrine and deltaic facies given below (Sakai T. et al. 2006).

- I. Fluvial channel fill deposits (cross and parallellaminated sandy and lenticular sandy gravel beds; high-energy environment),
 - II. Marsh or flood plain deposits (black silt beds

with intercalations of very fine to fine sand layers; relatively calmer hydraulic environment with intermittent deposition by low-energy streams),

III. Interdistributary bay deposits (black laminated or massive, often rich in diatoms and organic material, silt beds alternating with sand layers; deposition mainly from suspension with minor role of currents in crevasse-splay or crevasse-delta setting),

IV. Delta front deposits (sand, sandy gravel, or alternating sand and sandy silt beds with features typical to subaqueous deposition in area affected by wave-generation, and gravity-induced flow regime), and

V. Prodelta deposits (alternating sand and black silt beds, with or without traceable diatomaceous interbeds rich in organic material; deposition in open lake environment with intermittent supply of sand from traction or as a suspended load from the delta front).

The Gokarna terraces exhibit no remarkable traces of gradual fall in lake level such as the record of gradual decrease in the height of the delta front deposits. Hence, their formation is attributed to plug destruction (at the basin outlet in the Bagmati gorge situated in the south) that led to rapid fall in the lake level (Sakai T. et al. 2006). It is likely that Gokarna, Thimi and Patan terraces with their distinct heights result from at least 3 consecutive phases of significant plug destruction at the basin outlet.

DETAILS OF INVESTIGATIONS AND RESULTS OBTAINED

A ca. 28 m thick exposure of the Gokarna Formation (below Gokarna II terrace; altitude: ca. 1,358 m) at a scarp at Dhapasi (27°44'50"N and 85°19'45"E), situated NE of Basundhara at Ring Road, was measured in 2006 for this study. Paudayal (2006) described an earlier exposure comprising alternating layers of black and grey clay, silt, fine-to coarse-grained arkosic sand, and gravel, where the thickness of clay and silt beds ranged from 0.3 to 3 m, and the sand beds, often cross-bedded, were found to become thicker upward. Pollens extracted from carbonaceous clay/silt layers were used to suggest six pollen assemblage zones: GOK-I to GOK-VI, some of them into several subzones, from bottom to

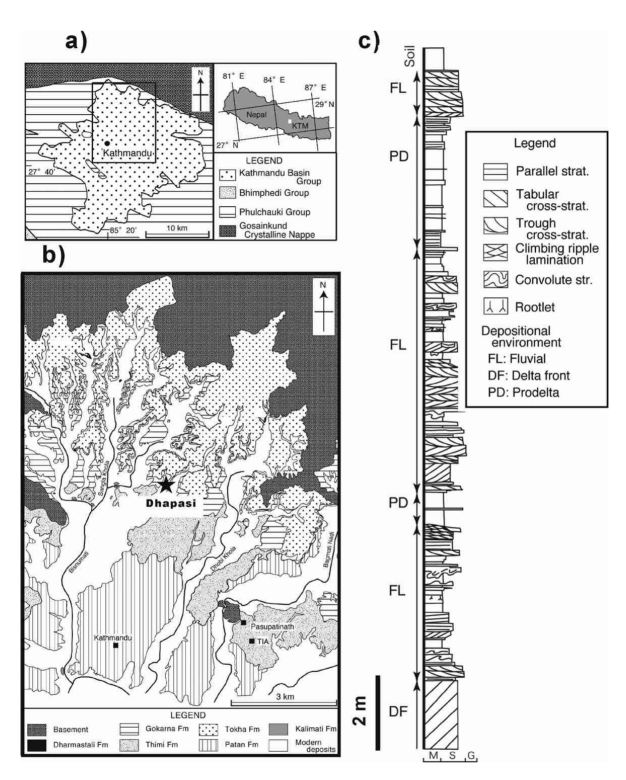


Fig. 1 (a) Index map showing the location of Kathmandu valley in the Nepal Lesser Himalaya. (b) Geological zonation of the northwestern part of Kathmandu valley characterized by widespread occurrence of the younger stage deposits. Star indicates the location of the Dhapasi section. (c) The columnar section at Dhapasi outcrop as of March 2009, with identification of fluvial (FL), delta front (DF), and prodelta (PD) depositional environments. M, S, G in at the base of the lithological column denote mud, sand and gravel, respectively

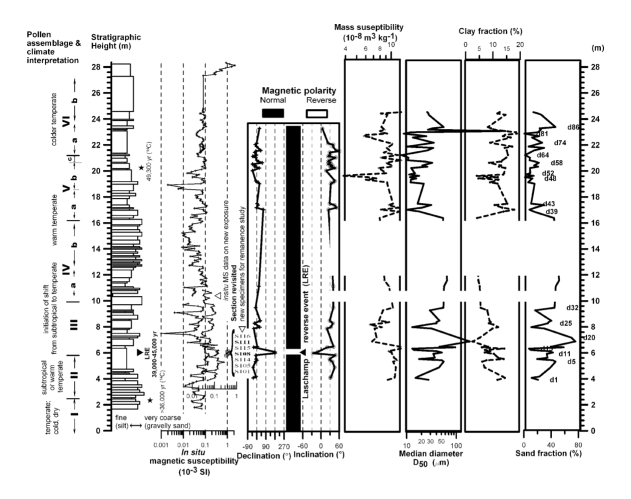


Fig. 2 The Dhapasi Section exposed NW of Basundhara, Ring Road. The columns arranged from left to right are as follows: (i) Lithological variation shown as horizontal bars approximately proportional to grain size accompanied by pollen assemblage data after Paudayal (2006); intervals of silt around 4.5–6 m and 20–23 m belong to prodelta deposits, whereas the rest belong to fluvial (e.g., near the top around 26 m) and delta front deposits, as mentioned in column given in Fig. 1; (ii) Magnetic susceptibility (in situ volume susceptibility); (iii) Magnetic polarity zonation; (iv) Mass-specific susceptibility measured on discrete specimens; (v)-(vii) selected grain size parameters (median diameter, % clay fraction, and % sand fraction) for samples subjected to laser granulometry. Note the thin interval marked by reverse polarity labeled LRE. Five specimens from <0.20 m interval collected during two field campaigns (2006 & 2008) exhibit dual polarity (see Fig. 6). The reverse polarity is attributed to the Laschamp Reversal Event or Excursion (LRE) dated at ca. 39–45 Ka (Champion et al. 1988) or more narrowly at 41±1 Ka (Lund et al. 2006)

the top of the section. Those pollen/paleoclimatic zones have been interpolated to the newly measured section (Fig. 2, extreme left), which will be used to present the results of our in situ measurements and laboratory studies related to magnetism and granulometry given below.

In situ Magnetic Susceptibility (MS)

Magnetic susceptibility (volume MS; κ expressed hereafter in 10⁻³ SI) of the natural sediments was

measured at the outcrop at 0.1 m spacing along the vertical section using a SM-30 pocket-sized magnetic susceptibility meter (sensitivity: 1×10^{-7} SI; operating frequency: 8~kHz) by ZH Instruments. For natural section, values of κ range between 0.001 and 0.15, with lower range (<0.02) being restricted to coarse sand layers that are very rich in quartz (Fig. 2). Within the 0.2 m thick uppermost sediment interval that shows traces of anthropogenic activities, κ gradually increases from 0.15 to 2. Besides the spike in MS

caused by human-induced disturbance, prominent lithology-dependent variability of MS found to be inversely proportional to the grain size, makes it suitable for rapid screening of the vertical sediment sections and their lithostratigraphic interpretation especially in terms of broad grain-size classes.

Laser granulometry

Seventy six specimens of fine-grained sediments spaced mostly 0.1 m apart along the vertical were measured by Shimadzu Laser Diffraction Particle Size Analyzer (Model SALD-3000S) at Shimane University. These sediments constitute relatively thick prodelta deposits as well as relatively thin layers as a part of the package of floodplain deposits (cf. lithological columns in Figs. 1c & 2).

Grain size data were analyzed first using SALD-3000-WJA2:V1.21 software and then using Blott's GRADISTAT v.4 program (Blott and Pye 2001). Results of analyses are listed in Table 1 and plots of some selected parameters shown in Fig. 2. Analytical dataset leads to the following ranges for grain size parameters for the fine-grained sediments of the Dhapasi section: (i) median diameter (D50, µm): 10–60; (ii) clay fraction (%): 5–20; (iii) sand fraction (%): 5–40. The gradistat analysis shows the majority (ca. 70%) of specimens to be polymodal (>3 modes), with the rest being mostly trimodal with common modes of 0.45, 7.3 and 57.5 µm. Three representative specimens, that yield similar results when modeled for Gaussian lognormal distributions (Fig. 3), confirm the presence of 3–5 significant modes with distinct dispersion parameters. In the sand-clay-silt triangular diagram, the specimens plot predominantly in sandy silt area, followed by silt except for a few falling into the silty sand area (Fig. 4.).

The finest fraction (mode = $0.45~\mu m$) contributing up to <11% of total volume found in many specimens might be a measurement artifact caused by the lack of precise adjustment in the diffraction rate and is not considered further. Neglecting this mode doesn't influence the overall interpretation except that the number of significant modes will be lower (2 to 4). The prodelta deposits seem to be distinct from others in that they yield relatively consistent values of the selected parameters. Their intervals at ca. 20–23 m

and 4.5–6 m, however, show significant differences in the parametric values. The former (upper or younger interval) is finer (in general, clay: 15%, sand: 20%, median diameter: 10–30 μ m) than the latter (lower or older interval; clay: 7%, sand: 40%, median diameter: 40–50 μ m). Despite relatively higher fluctuations in the grain size parameters of the sediments from the flood plain deposits, it is important to note that parametric values identical to one of these prodelta intervals are not uncommon implying that the discrimination of the fine-grained layers in terms of their affinity to prodelta and flood plain facies based solely on grain size parameters is not possible.

Relationship between magnetic susceptibility and the grain-size parameters

In order to examine any correlation between susceptibility and fine-scale variations in grain size, all samples analyzed for grain size were measured for volume susceptibility by AGICO Kappabridge (KLY-3) and normalized by mass to obtain mass-specific MS (χ , expressed in 10-8 m³kg-1). Although the results shown in Fig. 2 (left part) reveal inverse correlation of MS (κ) with broad grain size classes (i.e., increasing trend from sand through silt to clay), χ vs. percent silt fraction implies that such relationship is not that obvious (Fig. 5).

Magnetic polarity stratigraphy

The age of Gokarna Formation has been inferred from ¹⁴C radiometric dating to vary widely somewhere between ca. 50 and 34 Ka (see a summary in Gautam 2001, and Table 2 below). In order to constrain the age, basically by careful analysis for the occurrence of the Laschamp Reverse Polarity Event or Geomagnetic Excursion (LRE) within this particular section, oriented specimens of silt were subjected to measurement of the magnetic remanence.

Natural remanent magnetization and magnetization intensity remaining after stepwise alternating field demagnetization were measured using 2G squid magnetometers at Tuebingen University and Kochi Core Center, Japan. After ensuring that an unstable magnetic component was commonly erased below 20-30 mT, the magnetization direction obtained after demagnetization at 25 or 30 mT was commonly used to determine the magnetic polarity. The plots in central

Table 1: A condensed summary of grain-size analysis using Gradistat v. 4.0 by S. Blott (Blott and Pye 2001) of the fine sediments of the Dhanasi section. Sample levels (m) correspond to the section in Fig. 2

Sample	Level	Sample type	Sediment name	respond to the	Kurtosis	Mode 1	Mode 2	Mode 3	D50	% Sand	% Clay
Sample		Sample type	Sediment name		Kurtosis	Wiode i		Wiode 3			-
- 11	(m)	Dalama dal ama	£C4 Cil4	(Folk & Ward)	Tt	40.69	(μm)	7.26	(μm)	(100 - % Mud)	(% Mud - % Silt)
d1 d2	3.95 4.1	Polymodal, vps Trimodal, vps	vf Sandy vc Silt vf Sandy c Silt	vfsk fsk	Lepto Meso	40.68 24.19	0.45 7.26	7.26 0.45	27.50 15.09	20.7% 11.4%	11.6% 14.3%
d3	4.1	Polymodal, vps	f Sandy c Silt	sym	Meso	20.34	7.26	0.45	16.86	22.9%	13.6%
d4	4.9	Trimodal, vps	vf Sandy vc Silt	vfsk	Lepto	57.53	0.45	7.26	44.90	39.1%	7.0%
d5	5.35	Trimodal, vps	vf Sandy vc Silt	fsk	Lepto	68.41	0.45	7.26	55.64	46.5%	6.1%
d6	5.45	Polymodal, vps	vf Sandy vc Silt	vfsk	v Lepto	57.53	193.50	0.45	51.23	42.6%	7.6%
d7	5.55	Polymodal, vps	vf Sandy c Silt	fsk	Meso	28.76	0.45	96.75	17.77	19.3%	13.9%
d8	5.65	Polymodal, vps	f Sandy vc Silt	vfsk	Lepto	40.68	162.70	0.45	36.87	34.5%	12.0%
d10	5.75	Polymodal, vps	vf Sandy vc Silt	vfsk	Lepto	115.10	40.68	0.45	29.39	25.7%	11.7%
d11	5.95	Polymodal, vps	vf Sandy vc Silt	vfsk	Lepto	48.38	162.70	0.45	34.56	33.6%	10.3%
d12 d13	6.05 6.15	Polymodal, vps	vf Sandy vc Silt	vfsk	v Lepto	57.53 48.38	162.70	0.45 0.45	51.14 40.18	42.6% 35.9%	7.0% 9.0%
d14	6.25	Polymodal, vps Trimodal, ps	vf Sandy vc Silt vf Sandy c Silt	vfsk sym	Lepto Meso	7.26	162.70 17.10	5.09	13.92	10.3%	7.1%
d15	6.35	Trimodal, vps	c Silt	fsk	Lepto	20.34	7.26	0.45	12.97	7.4%	14.2%
d16	6.45	Polymodal, vps	vc Silty m Sand	vfsk	Lepto	325.40	48.38	0.45	95.87	58.2%	5.9%
d17	6.5	Polymodal, vps	vf Sandy vc Silt	fsk	Lepto	48.38	193.50	0.45	45.92	40.0%	8.2%
d18	6.9	Bimodal, ps	vc Silty c Sand	fsk	Platy	774.00	81.36		187.10	75.4%	2.5%
d20	7.2	Bimodal, vps	vc Silty f Sand	vfsk	v Lepto	162.70	0.45		108.50	69.5%	5.3%
d21	7.9	Polymodal, vps	vf Sandy vc Silt	fsk	Lepto	40.68	162.70	0.45	31.63	30.0%	9.8%
d22	8	Polymodal, vps	vf Sandy c Silt	fsk	Meso	7.26	17.10	5.09	12.86	10.9%	11.9%
d24	8.2	Polymodal, vps	f Sandy ve Silt	fsk	Meso	34.21	162.70	7.26	25.66	27.8%	10.1%
d25	8.3	Polymodal, vps	vf Sandy vc Silt	vfsk fek	Lepto	48.38	162.70	0.45 0.45	40.03 39.99	35.3%	8.5%
d26 d27	8.4 8.5	Polymodal, vps Polymodal, vps	f Sandy vc Silt vf Sandy vc Silt	fsk vfsk	Lepto Lepto	162.70 48.38	40.68 193.50	0.45	39.99 45.74	36.3% 40.4%	9.1% 8.8%
d30	9.3	Trimodal, ps	vf Sandy vc Silt	vísk	v Lepto	40.68	0.45	7.26	29.35	16.6%	7.9%
d30	9.5	Trimodal, ps	vf Sandy vc Silt	fsk	Lepto	57.53	0.45	7.26	54.95	45.0%	5.5%
d34	11.15	Polymodal, vps	vf Sandy vc Silt	fsk	Lepto	57.53	162.70	0.45	56.67	46.7%	5.1%
d35	11.3	Polymodal, vps	vf Sandy vc Silt	vfsk	v Lepto	48.38	162.70	0.45	36.68	26.4%	6.8%
d36	11.45	Trimodal, vps	vf Sandy vc Silt	fsk	v Lepto	48.38	0.45	7.26	52.54	42.9%	5.5%
d37	11.6	Bimodal, ps	vc Silty vf Sand	fsk	Lepto	68.41	0.45		65.27	51.7%	4.7%
d38	16.4	Trimodal, ps	vf Sandy vc Silt	fsk	Lepto	57.53	0.45	7.26	54.23	44.3%	4.1%
d39	16.9	Polymodal, vps	vf Sandy vc Silt	vfsk	Meso	40.68	0.45	7.26	18.05	14.6%	13.8%
d40	17.05	Polymodal, vps	c Silt	fsk	Meso	7.26	0.45	12.09	9.99	8.1%	17.8%
d41 d42	17.2 17.4	Polymodal, vps	vf Sandy c Silt vf Sandy vc Silt	fsk vfsk	Lepto Lepto	34.21 136.80	0.45 48.38	7.26 0.45	20.15 31.42	16.4% 29.7%	13.4% 10.6%
d42 d43	17.4	Polymodal, vps Trimodal, vps	vf Sandy vc Silt	vísk	Meso	34.21	0.45	7.26	16.61	10.6%	15.3%
d44	19.05	Polymodal, vps	vf Sandy ve Silt	vísk	Lepto	40.68	7.26	0.45	22.13	15.8%	11.7%
d45	19.15	Trimodal, ps	c Silt	sym	Meso	7.26	12.09	5.09	11.95	6.3%	8.9%
d47	19.35	Polymodal, vps	vf Sandy m Silt	fsk	Lepto	7.26	12.09	0.45	12.11	10.2%	12.0%
d48	19.45	Trimodal, ps	vf Sandy c Silt	sym	Meso	17.10	7.26	115.10	15.60	12.6%	4.7%
d49	19.55	Trimodal, ps	c Silt	fsk	Lepto	17.10	7.26	0.45	11.65	1.5%	11.8%
d50	19.65	Trimodal, ps	vf Sandy c Silt	sym	Meso	17.10	7.26	115.10	17.86	14.4%	4.1%
d51	19.75	Trimodal, ps	m Silt	fsk	Lepto	14.38	7.26	0.45	11.27	3.2%	13.8%
d52	19.85	Trimodal, vps	c Silt	fsk	Lepto	28.76	7.26	0.45	14.67	9.3%	14.1%
d54	20.25	Polymodal, vps	c Silt	fsk	Meso	7.26	14.38	0.45	12.25	9.1%	14.5%
d55	20.35	Polymodal, vps	vf Sandy vc Silt	vfsk	Lepto	34.21	0.45	115.10	26.00	21.0%	12.2%
d56 d58	20.45 20.65	Trimodal, vps Trimodal, vps	vf Sandy vc Silt vf Sandy vc Silt	vfsk vfsk	Lepto v Lepto	34.21 48.38	0.45 0.45	7.26 7.26	20.50 32.80	14.9% 22.1%	13.0% 8.6%
d59	20.03	Polymodal, vps	vf Sandy vc Silt	vísk	Lepto	40.68	0.45	7.26	23.96	16.6%	13.0%
d60	20.75	Polymodal, vps	m Silt	fsk	Lepto	7.26	10.17	5.09	10.56	8.4%	13.5%
d61	20.95	Polymodal, ps	c Silt	sym	Meso	7.26	14.38	28.76	12.32	9.3%	10.5%
d62	21.05	Polymodal, vps	c Silt	fsk	Meso	7.26	10.17	24.19	10.81	8.8%	14.9%
d64	21.25	Polymodal, ps	m Silt	fsk	Meso	7.26	10.17	5.09	7.89	1.6%	15.5%
d65	21.35	Trimodal, ps	m Silt	sym	Meso	7.26	10.17	5.09	8.67	0.7%	11.1%
d66	21.45	Polymodal, ps	c Silt	fsk	Meso	7.26	20.34	5.09	11.19	1.7%	10.2%
d67	21.5	Polymodal, vps	vf Sandy vc Silt	fsk	Lepto	40.68	0.45	162.70	27.85	24.9%	11.7%
d68 d69	21.6 21.7	Polymodal, vps	vf Sandy vc Silt vf Sandy vc Silt	vfsk	Lepto	48.38	0.45	7.26	25.97 31.63	15.0%	15.0%
d69 d70	21.7	Trimodal, vps Polymodal, vps	vf Sandy vc Silt vf Sandy vc Silt	vfsk vfsk	Lepto Lepto	40.68 115.10	0.45 48.38	7.26 0.45	34.37	23.2% 29.9%	8.5% 14.3%
d70 d71	21.8	Polymodal, vps Polymodal, vps	c Silt	fsk	Meso	7.26	48.38 17.10	0.45	10.33	6.9%	17.1%
d72	22	Polymodal, vps	vf Sandy vc Silt	vfsk	Meso	34.21	0.45	7.26	19.84	12.6%	16.5%
d73	22.1	Polymodal, vps	c Silt	vísk	Meso	34.21	0.45	7.26	16.06	6.3%	16.1%
d74	22.2	Trimodal, vps	vf Sandy vc Silt	vfsk	Lepto	48.38	0.45	7.26	35.11	26.8%	9.0%
d77	22.5	Polymodal, vps	c Silt	vfsk	Meso	48.38	28.76	0.45	15.15	2.4%	16.9%
d78	22.6	Polymodal, vps	vf Sandy c Silt	fsk	Meso	20.34	0.45	7.26	13.32	11.9%	16.5%
d79	22.7	Polymodal, vps	vf Sandy vc Silt	vfsk	Meso	40.68	115.10	0.45	24.93	22.6%	13.7%
d80	22.8	Polymodal, vps	vf Sandy c Silt	fsk	Lepto	34.21	7.26	0.45	15.43	11.9%	14.5%
d81	22.9	Polymodal, vps	m Silt	fsk	Meso	7.26	12.09	0.45	8.71	0.8%	18.7%
d82	23	Polymodal, vps	vf Sandy m Silt	fsk	Meso	115.10	0.45	7.26	12.18	20.8%	18.4%
d83	23.1	Very Fine Polymodal, vps	f Candy a Cilt	vfsk fek	Platy	920.40	102 50	0.45	970.80	24 09/	10.7%
d84	23.2	, , ,	f Sandy c Silt vf Sandy vc Silt	fsk	Lepto	34.21	193.50	0.45	26.72	24.9%	10.7%
d85 d86	23.3 23.4	Polymodal, vps Polymodal, vps	f Sandy ve Silt	vfsk fsk	Lepto Lepto	40.68 48.38	96.75 230.10	0.45 0.45	32.64 55.58	23.1% 46.4%	9.3% 8.2%
d88	24.35	Polymodal, vps	vf Sandy vc Silt	vfsk	Lepto	40.68	0.45	136.80	27.69	25.5%	14.6%
d89	24.45	Polymodal, vps	vf Sandy ve Silt	vísk	Lepto	40.68	0.45	7.26	27.50	20.7%	11.6%
d90	24.55	Trimodal, vps	vf Sandy vc Silt	vfsk	Lepto	40.68	0.45	7.26	26.05	14.0%	12.4%

24.55 Trimodal, vps vf Sandy vc Silt vfsk Lepto 40.68 0.45 7.26 26.05 14.0% 11.0% 24.55 Trimodal, vps vf Sandy vc Silt vfsk Lepto 40.68 0.45 7.26 26.05 14.0% 12.4% Note: the columns and the abbreviations used in them are as follows. Column 1. d for the sample name stands for Dhapasi - the sampled location. Column 3. ps: poorly sorted; vps: very poorly sorted, Column 4. f: fine; vf: very fine; m: medium; c:coarse; vc: very coarse, Column 5. sym: symmetric; fsk: finely skewed; vfsk: very finely skewed, Column 6. Lepto: leptokurtic; Meso: mesokurtic; v: very; Platy: platykurtic

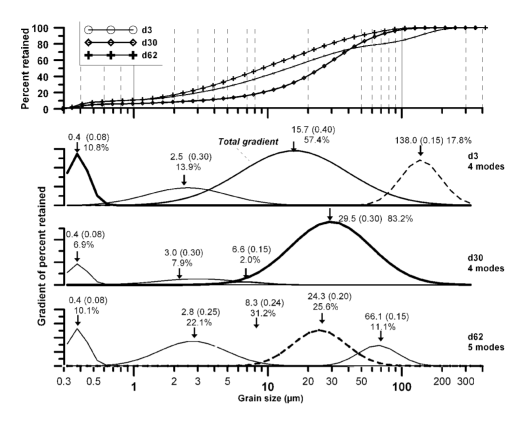


Fig. 3 Grain size gradient analysis to separate modal fractions. The uppermost graph shows the cumulative grain size distribution curves for 3 representative specimens. Logarithmic Gaussian distribution functions (Kruiver et al. 2001) model the curves in terms of 4–5 curves with shown modes (arrows), logarithmic dispersion parameters (in brackets) and contributions (%). The finest mode seems to be a measurement artifact due to calibration problem and therefore will be ignored in further interpretation

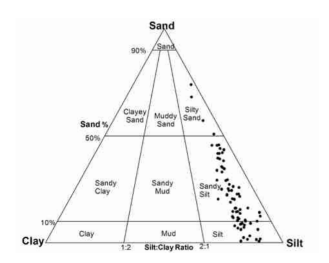


Fig. 4 Variation in grain size of the fine sediments from the Dhapasi Section. Note that majority of the specimens plot in the sandy silt and silt fields with several specimens in the silty sand field

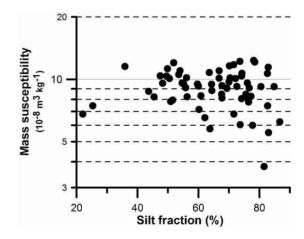


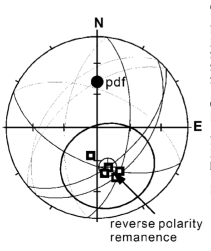
Fig. 5 Mass-specific MS vs. silt fraction (%). The higher the percentage of silt fraction, the higher the susceptibility range

Table 2: Some recent radiometric ¹⁴C age data for the Gokarna Formation, Kathmandu Valley

Location/section	Age (years BP)	Author(s) or	Remarks	
	with error bars	Reference		
Kapan	$44,900 \pm 1,100$	Sakai et al. (2009), in prep.	-	
Dharmasthali	$35,500 \pm 500$	22 22	-	
22 22	$43,300 \pm 300$	22 22	-	
22 22	$44,600 \pm 400$	22 22	-	
Kapan	$47,600 \pm 1,500$	22 22	Basal part of the section	
Mulpani, near Gokarna	$34,500 \pm 400$	22 22	Top of the Gokarna Fm.	
Gothatar, E of airport	$39,200 \pm 300$	" "	Wood fragment from slump deposit indicating lake level fall, at alt. 1310 m	
Dhapasi	49,300±2100/1700	Paudayal (2006)	7m below the top (alt. ca. 1,358 m) of section. See Fig. 2, this paper, for approx. height	
Dhapasi	>36,100	Paudayal (2006)	Ca. 22.3 m below top in the section mentioned above	

part of Fig. 2 show the polarity inferred using the 25 or 30 mT data, except for a very thin interval (ca. 0.25 m, at about 6 m above the base of the measured section) from which several specimens were found to exhibit great circle trends indicative of the composite nature of RM comprising normal (recent field) and reverse (primary field) polarity directions. Hence, Dhapasi section was revisited in 2008 to sample a new exposure near the base.

Resampling was carried out after confirming the match between the past section and the new exposure through new in situ MS measurements (compare the main MS curve with the short MS curve plotted at its side given in Fig. 2). Analysis to estimate the reverse polarity direction from the newly acquired dataset is shown in Fig. 6. The analytical results reveal the presence of a short reversely magnetized interval that can be attributed to the Laschamp Reversal Event



Data from Dhapasi lower reversed part for great circle analysis dec, inc data for poles

D12-1	203.0	33.0
D13-2	319.7	-34.4
S108	131.9	45.3
S111	96.1	29.2
S114	128.6	11.5

Great Circle Analysis for Sets: D12-1, D13-2, S108, S111, S114

Decl= 164.7°, Incl= -51.4°, R=4.91, Iterations=11, Alpha 95= 40.7°, k=16.0, N(poles)=5, N(points)=1

Points on Planes:

Pole Dec	Inc	
(203.0, 33.0)	165.5	-50.7
(319.7, -34.4)	165.6	-52.7
(131.9, 45.3)	159.2	-41.3
(96.1, 29.2)	152.4	-44.8
(128.6, 11.5)	193.4	-64.4

Fig. 6 Great circle analysis to estimate the reverse polarity remanence. Solid circle (upper part) is the present day field direction (D=0°, I=47°) in Kathmandu. The open circle with confidence ellipse (lower part) is the mean estimate from the intersection of circles, whereas the squares are the projections of the mean estimate in each of the great circles. Analysis done using the pmagtool software from CEMP systems (M. Hounslow, Liverpool) or geomagnetic excursion (LRE) dated in literature in between ca. 39 to 45 Ka (Champion et al. 1988) or more narrowly at 41±1 Ka (Excursion 3β: Laschamp excursion, recorded from Europe/Arctic and holes 172, 202; Lund et al. 2006).

Magnetic mineralogy

Several specimens were subjected to stepwise isothermal remanent magnetization (IRM) acquisition using magnetic pulses of up to 2.5 T. The aim was to study the saturation remanence characteristics of

the constituent magnetic phases and thereby extract information on magnetic minerals corresponding to them. Results for two representative specimens, which possessed rather strong initial NRM, are presented in Fig. 7. Gradient analysis of IRM acquisition curves (corresponding to saturation IRM or SIRM curves as the samples studied are completely saturated) following the method of Kruiver (2001) reveals the main magnetic minerals (median acquisition field $B_{1/2}$) as follows: magnetite (1.48 mT), maghemite (1.95–2.02 mT), hematite (2.80–2.90 mT) and possibly

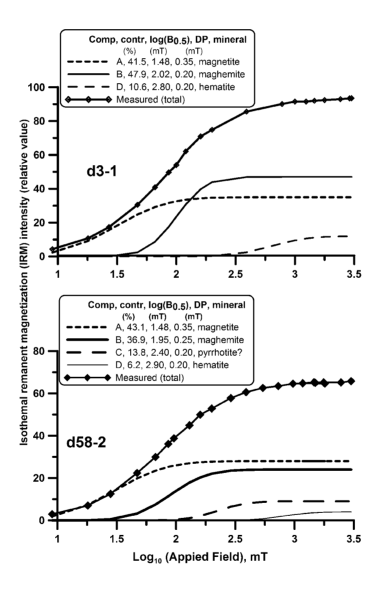


Fig. 7 Magnetic mineralogy deduced from IRM component analysis. Sample d3 has 3 components (A: magnetite, B:maghemite, D: hematite), whereas d58 contains additionally pyrrhotite or greigite

pyrrhotite or greigite (2.40 mT). Contribution of hard coercivity mineral (hematite) to total IRM (is 6-8% meaning that it is probably the major magnetic mineral in terms of concentration as inferred also from previous magnetic studies of sediments from the Kathmandu Valley (Gautam et al. 2001).

Anisotropy of the magnetic susceptibility (AMS) and depositional fabric

AMS measurements were made on fine-grained sediment specimens already subjected to RM measurements acquiring a set of susceptibility data for 15 different positions using the Kappabridge (AGICO Inc., KLY-3) at Kochi Core Center (for details of methodology and interpretation, see Gautam and Rösler 1999; Goddu et al. 2007). The results reveal a magnetic fabric characterized by magnetic foliation subparallel to the bedding plane (paleohorizontal, predominantly oblate susceptibility ellipsoids (T >0), low absolute susceptibility magnitudes (ca. 10-4 SI) that collectively point to the depositional fabric contributed by paramagnetic minerals (e.g., phyllosilicates) (Fig. 8). Magnetic

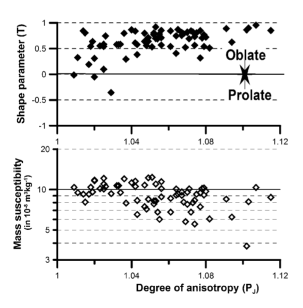


Fig. 8 Relationship of the mass-specific magnetic susceptibility and the shape parameter (T) with the degree of anisotropy (P_J , after Jelinek) for fine-grained sediments from Dhapasi section. Specimens with higher P_J exhibit larger variation in susceptibility but more restricted and highly oblate shapes

lineation, as shown by the maximum susceptibility axes (κ_{max}), is predominantly from NNW to SSE (peak trend: Azimuth = 324°, plunge = 15°) below ca 18-m level in the Dhapasi section. Above the 18-m level, the magnetic lineation is basically from NNE to SSW (peak trend: Azimuth = 229°, plunge = 7.3°; despite the observed slight plunge to SSW the flow direction is inferred to be from NNE) and thus is almost perpendicular to that in the lower part (Fig. 9). Such a shift in the lineation trend is likely caused by differences in paleoflow direction during the respective sediment deposition intervals implying the occurrence of a significant change in palaeodrainage configuration.

DISCUSSION AND CONCLUSION

The fluvio-deltaic sediments of the Kathmandu Basin group in the Northern part of the Kathmandu valley exhibit significant variations in MS. For Dhapasi section represented by the Gokarna Formation, MS (κ ; in 10^{-3} SI) ranges from 0.001 to 0.15 for natural sediments such that rapid and effective susceptibility logging of several such sections and their mutual correlation become possible.

Laser granulometry data reveal polymodal (up to 4 modes) of the gain size distribution with 2 significant modes at 57.5 and 7.3 µm. The fine-grained sediments belong basically to sandy silt and silt classes in triangular diagram. Although it is difficult to explain the polymodal distribution pattern, the plausible mechanisms are: (i) contribution of mica grains, which are abundant in the source area lying in the northern part of the Kathmandu valley; simultaneous accumulation of rounded fine particles and platy grains of larger micas lead to multimodal distribution; (ii) post-depositional mixing of sediments (with differing modes) due to biological processes such as root intrusion, burrowing or dewatering; and (iii) mixed nature of sediments as a result of accumulation from multiple and asynchronous flow events. The fine-grained sediments of the flood plain deposits, though characterized by much variability of grainsize parameters compared to the prodelta deposits, can't be clearly distinguished from the prodelta deposits. This is because the latter show distinct differences at two widely separated levels despite consistency in grain size parameters in each level.

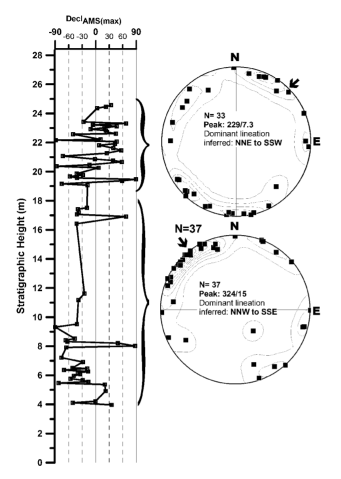


Fig. 9 Change in azimuth of magnetic lineation (declination of maximum susceptibility) versus stratigraphic height for Dhapasi section (left) and stereograms showing the downward pointing directions in lower-hemisphere (right). The azimuth remains essentially NW–SE below ca. 18 m but above that changes to predominantly N–S to NNE–SSW. The magnetic lineation is equated to the paleocurrent direction during the sediment deposition.

The absence of distinct differences is due probably to the same sediment transport mode (i.e. suspension) by flood flow to the flood plain and prodelta regimes.

Magnetic lineations suggest differences in the paleocurrent directions below and above ca. 18 m of the Dhapasi section. This phenomenon and the differences in grain-size parameters of prodelta deposits at two levels (falling below and above ca. 18 m) may be genetically related. These changes probably reflect the differences in the age-dependent paleodrainage configurations and source-sink variables (composition, distance of transport, etc.).

Measurements of the magnetic remanence for Dhapasi section reveal mostly normal polarity with an exception of the presence of a short interval (ca. 0.25 m thick, within the ca. 0.80 m thick silt near the base) that can be attributed to Laschamp Reversal Event or Excursion (LRE) dated variably between 39 and 45 Ka. This new reverse polarity finding along with recent ¹⁴C dates lend further support to validity of >45–34 Ka age range for, and the affinity of the Dhapasi section to the Gokarna Formation.

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