are higher during the glacial period and lower (3.61 ± 0.58%; 0.084 g/cm²/ka) in the interglacial period. This suggests an increased terrigenous sediment discharge (TSD) of ∼25% corresponding with chemical weathering (K/Al ratio) during glacially than in the interglacial. The last 5 ka received lowest and uniform TSD (mean Al concentration –2.36 ± 0.06%; Al MAR, 0.075 g cm⁻²/ka; K/Al ratio, 0.23 ± 0.003) may be due to weak monsoon and stabilized sea level. Marine Isotope Stage (MIS) 1 and 4 recorded the lowest and highest TSD respectively. Interestingly, during MIS-5, interstadials (5.1, 5.3 and 5.5) were associated with relatively larger TDS, suggesting humid conditions and intense precipitation. On the contrary, stadials (5.2 and 5.4) were characterized by relatively smaller TDS, indicative of low precipitation and arid condition in the Indian subcontinent.

**Keywords:** Arabian Sea, marine environment, marine isotope stage, mass accumulation rate, terrigenous sediment discharge.

TERRIGENOUS sedimentation in the marine environment is mainly through fluvial or eolian pathways, which provides information about conditions on the continent and mechanisms of transport from continent to marine environment. The type and amount of terrigenous material depend on climatic conditions on the continent. About 95% of terrigenous material in the ocean reaches by the rivers and is deposited on continental margins.7 The elements and their transport pathways in the Arabian Sea suggest a number of sources, viz. detrital input from Somalia, aeolian from Arabia, detrital riverine input from Indus, Tapti and Narmada rivers and weathering of Deccan trap, gneissic rocks, lattites and submarine weathering of Carlsberg Ridge2-7. The lithogenic input in the western Arabian Sea is largely eolian and is fluvial in the southeastern Arabian Sea8, with a meagre aeolian fraction9,10. Existing palaeoceanographic studies in the southeastern Arabian Sea are confined to productivity variation, clay mineralogy and hydrography changes11-18, and variations of terrigenous input through geochemistry is not well recorded. In the present study, bulk concentration of terrigenous source elements (Al, Ti, K and Zr) and their mass accumulation rates (MAR; g/cm²/ka) are investigated in order to understand the variations of riverine sediment discharge in the southeastern Arabian Sea during the last 140 ka.

During the 129th cruise of ORV Sagarmanya (Figure 1), a 5.52 m long gravity sediment core (SK-129/CR-05) was raised from southeastern Arabian Sea (9°21'N: 71°59'E; water depth 2300 m). The sediment core was sub-sampled at 2 cm interval, dried and powdered in an agate mortar. Globoherinoides ruber, a planktonic foraminifera with a size range of 250–350 μm was used for oxygen isotope study and determination of calcium carbonate procedure has been published earlier.19 For the chemical analyses of major and trace elements, the sediment was treated with a

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**Variations in terrigenous sediment discharge in a sediment core from southeastern Arabian Sea during the last 140 ka**

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The bulk concentration (wt%) and mass accumulation rates (MAR; g/cm²/ka) of terrigenous source representing elements such as Al, Ti, K and Zr in a sediment core (SK-129/CR-05) from southeastern Arabian Sea, record considerable variations in riverine sediment discharge over the last 140 ka. The mean Al concentration (4.51 ± 0.47%) and its MAR (0.105 g/cm²/ka) are significantly higher during the glacial period and lower (3.61 ± 0.58%; 0.084 g/cm²/ka) in the interglacial period. This suggests an increased terrigenous sediment discharge (TSD) of ∼25% corresponding with chemical weathering (K/Al ratio) during glacially than in the interglacial. The last 5 ka received lowest and uniform TSD (mean Al concentration –2.36 ± 0.06%; Al MAR, 0.075 g cm⁻²/ka; K/Al ratio, 0.23 ± 0.003) may be due to weak monsoon and stabilized sea level. Marine Isotope Stage (MIS) 1 and 4 recorded the lowest and highest TSD respectively. Interestingly, during MIS-5, interstadials (5.1, 5.3 and 5.5) were associated with relatively larger TDS, suggesting humid conditions and intense precipitation. On the contrary, stadials (5.2 and 5.4) were characterized by relatively smaller TDS, indicative of low precipitation and arid condition in the Indian subcontinent.

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mixture of HNO₃, HClO₄ and HF in a PTFE vial using a microwave. After digestion, the solutions were evaporated to near dryness under infrared lamp on a hot plate in a draft chamber. The residue was brought into a clear solution with 2 M HNO₃ and final volume was made. These samples were analysed for Al, Ti, Fe, Na, K, Mg, Ba, Sr, Co, Cr, Li, Ni, Sc, V, Y, Zn and Zr with a Thermo Jarrel Ash IRIS-AP on a inductively coupled plasma-atomic emission spectrometry (ICP-AES). An international reference standard material (JB-2) supplied by Geological Survey of Japan was used to check the accuracy, which was better than ±5 for the elements analysed. Dry bulk density was calculated using the equation of Curry and Lohmann. MAR were estimated by the individual element concentration, linear sedimentation rate (LSR) and dry bulk density. Element excess has been calculated following the equation: $[\text{Ele}_{\text{excess}} = \text{Ele}_{\text{total}} - (\text{Ti}_{\text{sample}} \times \text{Ele}_{\text{Alate}})]^{19}$.

The age model for the present sediment core is based on the oxygen isotope record of G. ruber. The core covers a time span of 140 ka from late isotope stage 6 to the Present. The age model was derived by identifying globally recognizable isotopic events in the $\delta^{18}O$ records following Prell et al. and by assigning ages according to Martinson et al. Linear interpolation between the oxygen isotope stage boundaries reveals variations in sedimentation rates between 3.67 and 5.20 cm/ka (average of 4.14 cm/ka) with highest sedimentation (5.2 cm/ka) during Marine Isotope Stage (MIS)-4 and lowest (3.6 cm/ka) during MIS-3. During MIS-5, sedimentation rates varied from 0.8 to 7 cm/ka. Occurrence of high abundance of glass shards at 308 cm depth interval corresponds to Youngest Toba Tuff (YTT) of ~74 ka from northern Sumatra, matches well with the $\delta^{18}O$ chronology and confirms the interpolation of timescale derived from $\delta^{18}O$ stage boundaries are reasonable.

The calcium carbonate content in the core varies between 30 and 66%, with highest values (50 to 66%) during Holocene and a short pulse of high carbonate content (66%) during the early MIS-5 (Figure 2). The carbonate content during the last 5 ka is uniformly high (65%). Carbonate content during MIS-1, -3 and -5 is higher and during MIS-2, -4 and -6 is lower; this suggests increased productivity during interglacials than in the glacials. Similarly, other productivity proxies such as biogenic opal and biogenic Ba showed increased productivity during major interglacials.

Aluminium shows a perfect positive correlation with Ti ($r = 0.99$, $n = 140$), suggesting sole supply from terrigenous source. Similarly, Al also shows a strong positive correlation with Li ($r = 0.97$), Zr ($r = 0.96$), K ($r = 0.93$), Sc ($r = 0.93$), Na ($r = 0.90$), Cr ($r = 0.89$), Mg ($r = 0.85$), V ($r = 0.85$) and Fe ($r = 0.70$), indicating their supply from a common source. The positive but comparatively poor correlation coefficient between Al and Fe ($r = 0.70$) compared to other terrigenous source elements could be due to the presence of excess Fe (~25%) (structurally unsupported) throughout the core. This excess Fe might have been supplied from the weathering of laterites from the hinterland, which in turn have been utilized in the formation of authigenic phases, such as verdine and glucony facies in the shelf and pyrite, as observed in the present sediment core. Calcium carbonate, Sr and Ba exhibit positive correlation among themselves, suggesting a biogenic source and act as a dilutent to the detrital elements.

Clay mineralogy, seafloor sediment distribution and sediment trap data suggest that lithogenic fraction in the eastern Arabian Sea is largely fluvial in origin. MAR of Al, K, Ti and Zr (g/cm²/ka) are indicative of terri-

Table 1. Mean Al (%) concentration, Al mass accumulation rate (g/cm²/ka) and K/Al ratio during different marine isotope stages (MIS) in a sediment core (SK-129/CR-05) from southeastern Arabian Sea

<table>
<thead>
<tr>
<th>Period (ka)</th>
<th>Al (%)</th>
<th>Al MAR (g/cm²/ka)</th>
<th>K/Al ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last 5 ka</td>
<td>2.36 ± 0.06 (06)</td>
<td>0.075</td>
<td>0.23 ± 0.003</td>
</tr>
<tr>
<td>0–12 (MIS-1)</td>
<td>2.78 ± 0.54 (14)</td>
<td>0.085</td>
<td>0.24 ± 0.015</td>
</tr>
<tr>
<td>12–24 (MIS-2)</td>
<td>4.37 ± 0.21 (12)</td>
<td>0.096</td>
<td>0.27 ± 0.004</td>
</tr>
<tr>
<td>24–59 (MIS-3)</td>
<td>4.03 ± 0.33 (32)</td>
<td>0.087</td>
<td>0.27 ± 0.012</td>
</tr>
<tr>
<td>59–75 (MIS-4)</td>
<td>4.80 ± 0.48 (21)</td>
<td>0.136</td>
<td>0.30 ± 0.025</td>
</tr>
<tr>
<td>75–129 (MIS-5)</td>
<td>3.53 ± 0.45 (49)</td>
<td>0.099</td>
<td>0.28 ± 0.021</td>
</tr>
<tr>
<td>129–141 (MIS-6)</td>
<td>4.32 ± 0.43 (12)</td>
<td>0.123</td>
<td>0.27 ± 0.009</td>
</tr>
<tr>
<td>Mean Glacial</td>
<td>4.51 ± 0.47 (45)</td>
<td>0.105</td>
<td>0.28 ± 0.030</td>
</tr>
<tr>
<td>Mean Interglacial</td>
<td>3.61 ± 0.58 (95)</td>
<td>0.084</td>
<td>0.26 ± 0.021</td>
</tr>
</tbody>
</table>

Total number of sediment samples analysed during each isotope stage is given in brackets.
Figure 2. a. Oxygen isotope composition of Globorotalia inflata in a sediment core (SK-129/GC-05) vs age (ka). Numbers 1–6 indicate marine isotope stages and shaded blocks are glacial stages. b. Distribution of calcium carbonate content in a sediment core (after Pattan et al.16).

Genogenous sediment discharge (TSD) and their variations correspond well with each other for the last 140 ka (Figure 3). This implies that these elements may have been derived mainly from the same rock type. Table 1 shows the mean Al concentration, its MAR (g/cm²/ka) and K/Al ratio during different isotope stages. The bulk Al concentration is high (average 4.51 ± 0.47%) during glacial compared to interglacials (average 3.61 ± 0.58%). Similarly, its MAR is also higher during glacial (average 0.105 g/cm²/ka) than in the interglacials (average 0.084 g/cm²/ka; Figure 3). This suggests ~25% increased TSD during glacial compared to interglacials in the southeastern Arabian Sea. Major rivers such as Indus, Tapi and Narmada and numerous small perennial rivers drain into the Arabian Sea, which brings continentally derived terrigenous material into the west coast of India. Higher terrigenous input during glacials could be due to low sea level and erosion of exposed shelf and draining of suspended river load directly into the deep sea. Sediment discharge decreases gradually from ~10 to ~5 ka. During the last 5 ka, sediment discharge was uniformly low (Figure 3 a–c), suggesting a weak monsoon and stabilized sea level28. Similarly, reduced monsoon intensity during the last ~6 ka was inferred based on clay mineral supply17 and agrees with the previous studies29–32. MIS boundary between 6 and 5 (termination-II) is marked by a distinct strong pulse of sediment discharge (Figure 3). Among the glacial periods, MIS-4 received highest TSD compared to MIS-2 and MIS-1 which received the lowest TSD in the interglacials (Table 1, Figure 3). The high MAR of Al and K at ~75 ka could be due to the presence of YTT (Figure 3).

The high terrigenous flux suggests intensive hydrolysis resulting in enhanced erosion due to increased precipitation. In MIS-5, interstadials (5.1, 5.3 and 5.5) received reduced sediment discharge compared to stadials (5.2 and 5.4). A similar observation in the Niger Fan of Atlantic Ocean was attributed to the precessional variations, particularly 19 to 23 ka frequency band33. The higher sediment discharge during interstadials suggests intense precipitation and humid condition. On the other hand, low sediment discharge during stadials is indicative of low precipitation and arid condition in the subcontinent. The low MAR (Figure 3 c) between 110 and 120 ka (MIS-5d) could have resulted due to low sediment accumulation rate19 and lack of oxygen isotope data points (Figure 2 b). MAR generally follow the LSR and this low MAR is not accompanied by corresponding elemental concentration (Figure 2 a, b). Therefore, we suspect that the low MAR during MIS-5d could be an artifact and may not be related to climatic changes.

Elemental fluxes depend upon the weathering intensity, which in turn is controlled by the vegetation coverage on the continents. Aluminum in the marine sediments is associated with fine-grained aluminosilicates or clays34 and K is
associated with potash feldspar\textsuperscript{35}. The K/Al ratio, which represents illite\textsuperscript{36}, is used as a proxy for chemical weathering\textsuperscript{24}. The K/Al ratio in the present sediment core varies from 0.22 to 0.39 (Figure 3) and suggests high chemical weathering intensity (0.28) during glacial than during interglacials (0.26). The last 5 ka has recorded low and constant K/Al ratio (0.23 ± 0.003%), suggesting low chemical weathering due to weak monsoon. The highest K/Al ratio (0.39) at ~74 ka could be due to presence of YTT, where glass shards from the ash layer have high Al and low K content compared to the associated sediments\textsuperscript{24}.

Figure 3a–c. Distribution of bulk concentration (%) and mass accumulation rates (g/cm\textsuperscript{2}/ka) of Al, Ti, K and Zr. d. K/Al ratio as an indicator of chemical weathering intensity in a sediment core (SK-129/GC-05) from southeastern Arabian Sea during the last 140 ka. Numbers 1–6 indicate marine isotope stages. Shaded blocks are glacial periods. Arrows indicate interstadials and stadials. YTT: Youngest Toba Tuff.


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