



Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali (/jspui/)

/ Thesis & Dissertation (/jspui/handle/123456789/1)

/ Master of Science (/jspui/handle/123456789/2)

/ MS-13 (/jspui/handle/123456789/914)

Please use this identifier to cite or link to this item: <http://hdl.handle.net/123456789/1022>

Title:	The n-alkane distribution and nitrogen isotopic composition of surface sediments from Ahansar Lake, Kashmir valley (India): Assessment of organic matter sources and implications for understanding the past environmental changes
Authors:	Kumar, Sunil (/jspui/browse?type=author&value=Kumar%2C+Sunil)
Keywords:	Nitrogen isotopic composition Environmental changes Geochemical
Issue Date:	7-Sep-2018
Publisher:	IISERM
Abstract:	Elemental (TOC, TN, C/N) and stable isotopic ($\delta^{15}\text{N}$) compositions coupled with n-alkane (nC 14– 38) and amino acids (AA) concentrations were measured on modern vegetation (aquatic and terrestrial plants), catchment and lake surface sediments from Ahansar Lake, Kashmir valley (India) to disentangle organic matter sources and evaluate their utility for understanding paleo-environmental changes. The n-alkane distribution of catchment sediments and modern vegetation indicates a strong OEP (odd over even predominance) characterized by presence of higher chain lengths (nC 27 to nC 33), whereas the lake surface sediments show a high contribution (ca. 80%) of short chain (nC 15 to nC 21) n-alkanes derived from aquatic productivity. The spatial variability of n-alkane indices (P-aqueous (P _{aq}) and terrestrial versus aquatic ratio) in Ahansar Lake demonstrate their applicability as proxies for both aquatic and terrestrial contribution. The relatively low C/N ratios with high AA content show the enhanced aquatic productivity of the lake. This also leads to good organic matter preservation as revealed by the amino acid spectra. $\delta^{15}\text{N}$ values are relatively low suggesting ample nitrogen supply from terrestrial sources. This study provides the utilization of coupled molecular organic geochemical proxies and stable isotopic composition to reconstruct past environmental changes from the region.
URI:	http://hdl.handle.net/123456789/1022 (http://hdl.handle.net/123456789/1022)
Appears in Collections:	MS-13 (/jspui/handle/123456789/914)

Files in This Item:


File	Description	Size	Format

MS13012.pdf
(/jspui/bitstream/123456789/1022/4/MS13012.pdf)

7.88 Adobe
kB PDF

[View/Open \(/jspui/bitstream/123456789/1022/4/\)](/jspui/bitstream/123456789/1022/4/)

[Show full item record \(/jspui/handle/123456789/1022?mode=full\)](/jspui/handle/123456789/1022?mode=full)

 [\(/jspui/handle/123456789/1022/statistics\)](/jspui/handle/123456789/1022/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.