


[DOWNLOAD](#)


Lamahood : A Sociological Study of Young Lamas of Leh

By Armugaan Hajazi

Readworthy Publications (P) Ltd., 2010. Hardcover. Book Condition: New. This book presents a sociological Study of the Young Lamas, with special reference to Leh. Tracing the genesis of Buddhism in India and its spread to Ladakh and Leh, it analyzes the factors that led to the emergence of Lamaism. It examines the position, aspirations, upbringing and psycho-physical strains of the young Lamas, along with the Organization and functioning of the monasteries. It also discusses in detail the Nature of Relationship between the Monastery and the laity. Table of Contents Introduction Methodology Hypothesis Issues Objectives Review of Literature Buddhism and Lamaism of Tibet Ladakh: Physical, Statistical and Historical The Religions of Tibet Ladakh: Crossroads of High Asia Buddhist Savants of Kashmir: Their Contributions Abroad Lamayuru Monastery of Ladakh Gompas in Traditional Tibetan Society Emergence and Spread of Buddhism Introduction Buddhism in Time and Space Buddhism beyond the Indian Borders Buddhism in Kashmir Evolution of Lamaism A Sketch of Buddhist Philosophy ? METAPHYSICS The Social Philosophy of Buddhism Attitude of the Buddha and his Disciples to the Social Institutions of the Day Teachings for Social Solidarity Dynamics of Human Behaviour Brahmviharas ? SRAVAKAYANA SCHOOL (VINAYA DISCIPLINE) ? PARAMITAYANA SCHOOL (MAHAYANA) ? BAJRAYANA...



READ ONLINE
[7.4 MB]

Reviews

Certainly, this is actually the best job by any article writer. It can be loaded with knowledge and wisdom I realized this pdf from my i and dad advised this book to discover.

-- **Ms. Verlie Goyette**

This ebook is very gripping and intriguing. I have got read through and i also am confident that i will gonna read through yet again again down the road. Its been written in an extremely straightforward way and it is merely right after i finished reading this book through which actually altered me, alter the way i really believe.

-- **Noble Hagenes**