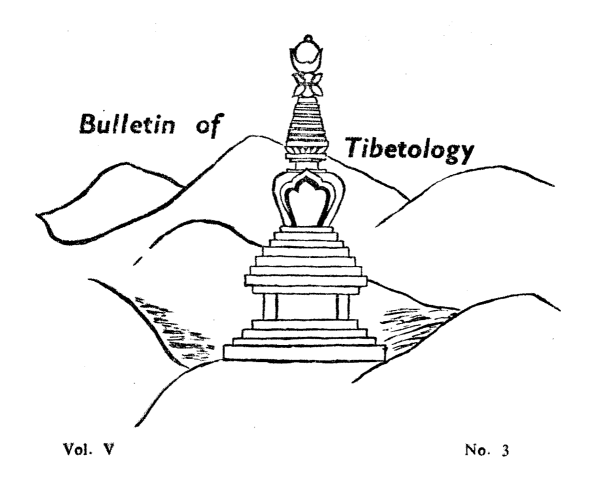


Vol. V

12 NOVEMBER 1968 NAMGYAL INSTITUTE OF TIBETOLOGY GANGTOK, SIKKIM The Bulletin of Tibetology seeks to serve the specialist as well as the general reader with an interest in this field of study. The motif portraying the Stupa on the mountains suggests the dimensions of the field—

## : EDITORS

GYALMO HOPE NAMGYAL T. SHERAB GYALTSHEN NIRMAL C. SINHA



12 NOVEMBER 1968
NAMGYAL INSTITUTE OF TIBETOLOGY
GANGTOK, SIKKIM

1/69

PRINTED BY THE MANAGER, SIKKIM DARBAR PRESS AND PUBLISHED BY THE DIRECTOR, NAMGYAL INSTITUTE OF TIBETOLOGY, GANGTOK

## CONTENTS

		Page
		•
PANEGYRICS IN HONOUR OF SAN MYNAK R. TULKU	CYA PANDITA	5
the state of the property of the state of th	•	
CHHOS SRID GNYIS LDAN NIRMAL C. SINHA		. 13.
$\frac{d}{dt} = \frac{1}{2} \left( \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) \right) \right) \right) + \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \left( \frac{1}{2} + 1$	en e	
NOTES AND TOPICS NALINAKSHA DUTT		29
		•

## CONTRIBUTORS IN THIS ISSUE—

MYNAK RIKHU TULKU Presiding incarnate of Rikhu, the leading Sakya monastery in Mynak (Khams); resident in Sikkim since 1959 and attached to the Namgyal Institute of Tibetology, first as a student of Sanskrit and English and now as a member of the staff.

NIRMAL C. SINHA Director: Namgyal Institute of Tibetology; formerly teacher of history, University of Calcutta and editor, National Archives of India.

NALINAKSHA DUTT Vice-President: Namgyal Institute of Tibetology; President: Asiatic Society, Calcutta 1958-60; formerly Professor of Pali, University of Calcutta; leading authority on Buddhism—Pali and Sanskrit.

Views expressed in the Bulletin of Tibetology are those of the contributors alone and not of the Namgyal Institute of Tibetology. An article represents the private individual views of the author and does not reflect those of any office or institution with which the author may be associated.