

ROERICH MUSEUM

I

MANUSCRIPTS and Photographs for  
URUSVATI JOURNAL Vol. II.  
(Articles 1 to 9 incl.).

JOURNAL  
of  
URUSVATI

HIMALAYAN RESEARCH INSTITUTE

VOL. III

PUBLISHED BY  
URUSVATI HIMALAYAN RESEARCH INSTITUTE OF  
ROERICH MUSEUM  
MCMXXXIII

X Price: Half-annual issue (Vol.I) - 75 cents or Rs. 3/-.  
Annual (double) issues (Vol.II, Vol.III) - \$1.35 or Rs. 5/- each.  
Subscriptions (annual) in advance: \$1.35 or Rs. 5/- postfree.  
The Journal is published semiannually.

Correspondence should be addressed to the Editor: Dr. Georges de Roerich, Naggar, Kulu,  
Punjab, British India.

For inquiries address:-

NEW YORK:—Secretary, 'Urusvati', Himalayan Research Institute, Roerich Museum, 310,  
Riverside Drive, New York City, United States of America.

INDIA:— Secretary, 'Urusvati', Himalayan Research Institute, Naggar, Kulu, Punjab,  
British India.

Europe:— D. Georges G. Chklaver, European Center of the Roerich Museum, 12, rue de

The JOURNAL is to be had:-

U.S.A.:— Roerich Museum Press, 310 Riverside Drive, New-York City, N.Y.

Europe:— European Center of Roerich Museum, 12 rue de Poitiers, Paris VII, France  
Librairie Paul Geuthner, 13 rue Jacob, Paris VI, France.

Messrs Luzac & Company, 46 Great Russell Street, London, W.C.1., England  
Otto Harrassowitz, Querstrasse 14, Leipzig, Germany

India:— On application to The Secretary, Urusvati Himalayan Research Institute  
of Roerich Museum, Naggar, Kulu, Punjab, Br. India  
Messrs W. Newman, 3 Old Court House Street, Calcutta

*Antique paper*  
2  
III

JOURNAL  
of  
URUSVATI  
HIMALAYAN RESEARCH INSTITUTE

of  
ROERICH MUSEUM

VOL. III

PUBLISHED BY  
URUSVATI HIMALAYAN RESEARCH INSTITUTE OF  
ROERICH MUSEUM  
MCMXXXII



URUSVATI  
JOURNAL

Vol.  
III

1933

I.

A

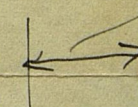
H

E

B

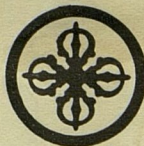
H

T



This will no doubt  
be only  $\frac{5}{8}$ " wide

3



4  
VII

## URUSVATI JOURNAL

VOL. III.

### TABLE OF CONTENTS:

PORTRAIT OF PROFESSOR A. MICHENER Dr. Sven Hedin.

1. SVEN HEDIN  
By Georges de Roerich.....
2. COSMIC RAY EXPEDITION TO SOUTH EASTERN LADAKH  
By Professor J.M. Benade.....
3. AN ACCOUNT OF A JOURNEY TO THE GANGOTRI GLACIER (with 14 ill.)  
By Professor Shiv Ram Kashyap.....
4. RECENT ARCHAEOLOGICAL DISCOVERIES IN INDIA  
By Colonel A.E. Mahon, D.S.O.....
5. ARIADNE'S CLUE IN EXCAVATIONS (with 16 ill.)  
By Count du Mesnil du Buisson.....
6. THE RÔLE OF THE SKIN IN THE PRESERVATION OF HEALTH  
By Professor S. Metalnikoff.....
7. THE PRAJÑAPĀRAMITĀHRDAYASŪTRA AS AN INSCRIPTION  
By Professor N.D. Mironov.....
8. THE POSSIBLE SIGNIFICANCE OF HEISENBERG'S PRINCIPLE OF INDETERMINACY  
TO THE CHEMISTRY OF LIVING MATTER  
By V.A. Fertzeff.....
9. THE TIBETAN DIALECT OF LAHUL  
By Georges de Roerich.....
10. CHRONICLE OF CENTRAL ASIATIC EXPLORATIONS FOR 1932 &  
CITROËN CENTRAL ASIATIC EXPEDITION.....
11. ANNUAL REPORT OF THE HIMALAYAN RESEARCH INSTITUTE, 1932.....
12. THE INSTITUTE'S NEW BUILDING FOR MEDICAL RESEARCH AT NAGGAR (with 4 ill.)
13. BOOK REVIEWS:  
Bacot: Dictionnaire Tibétain-Sanscrit. Bibliographie Bouddhique I & II.  
de Broglie: An Introduction to the Study of Wave Mechanics. Chaplin:  
Some Aspects of Hindu Medical Treatment. Edgerton: The Elephant-Lore  
of the Hindus. Freski Dmitrovského Sobora ve Vladimíru. Geddard: Buddha's  
Golden Path. Jagadiswarananda: Buddhism and Vedanta. Lalou: Iconographie  
des étoffes peintes. Lattimore: High Tartary. Lattimore: Manchuria. Lyall:  
Mencius. Mironov: Nyāyapravesa. Onslew: Practical Plant Biochemistry.  
Scott: An Introduction to Geology. Shryock: Temple of Anking.  
Seulie de Morant: History of Chinese Art.....

VII

To

Dr. Sven HEDIN

The Great Explorer of Central Asia

this issue is

dedicated.

VII

Half stone  
Block.



size

Same

Dr. Sven Hedin .

- L
- 1 Sven Hedin. By J. de Roenick.
  - 2 Coom Ray. Prof. Benade
  - 3 R. & D. G. Gangotri. Prof. Kachyap.  
R. & D. D. G. Gangotri. Prof. Kachyap.  
Ed. Mahon. DSO.
  - 4 Aiyadne Count de Roenick & Hn
  - 5 Skinner. Prof. Metcalfe
  - 6 Rashwan. Prof. Mardonov.
  - 7 Dr. V. Hegde. V.H. Pergoff.
  - 8 Dr. Ba of Laboul. - Roenick.
  - 9 Chrom of E 1932 ~~Received~~
  - X ~~Expedition Cotton Centre Asia.~~
  - 10 Annual Rep — 1932.
  - 11 H. Bush Hn Com at Myt. V.A.S.
  - 12 Book Reviews:

10

884

1  
2

7

50

46

36

44

46

41

29

42

38

78

43

32

36

29

15

26

33

34

2

39

41

47

163

47

42

45

37

45-

50

44

45-

46

36

43

36

44

36

27

45-

43

42

34

38

33

653

1637

327

1964

18

110

18

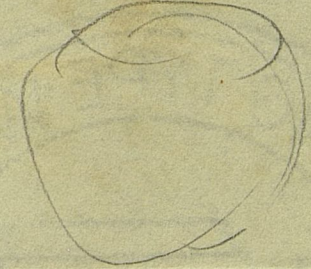
110

18

884

6 = 4

20



~~110~~ M

~~111~~ M

1.SVEN HEDIN	276	16	16	5
2.COSMIC RAY EXPEDITION TO SOUTH EASTERN LADAKH	79	5	4	
3.AN ACCOUNT OF A JOURNEY TO THE GANGOTRI GLACIER	155	9	8	8
4.RECENT ARCHAEOGICAL DISCOVERIES IN INDIA	81	5	4	
5.ARIADNE'S CLUE IN EXCAVATIONS	364	21	18	8
6.THE ROLE OF THE SKIN IN THE PRESERVATION OF HEALTH	88	5	6	
7.THE PRAJNA PARAMITAHRDATASUTRA AS IN INSCRIPTION	104	6	6	
8.THE POSSIBLE SIGNIFICANCE OF HEISENBERG'S PRINCIPLES OF INDETERMINACY TO THE CHEMISTRY OF LIVING MATTER	48	3	4	
9.THE TIBETAN DIALECT OF LAHUL	1964	110		
10.CHRONICLE OF CENTRAL ASIATIC EXPLORATIONS FOR 1932 & CITROËN CENTRAL ASIATIC EXPEDITION	119	7	6	
11.ANUAL REPORT OF THE HIMALAYAN RESEARCH INSTITUTE 1932	233	13	12	
12.THE INSTITUTE'S NEW BUILDING FOR MEDICAL RESEARCH AT NAGGAR	86	5	6	
13.BOOK REVIEWS	232	13		
				108.

230 - 240 amf

pgs

Photographs

mnotri temple and hot springs. A small tent in the  
foreground.

1927.

the river bed with polished rocks below  
Gangotri at Gaurikund.

August, 1932.

Gaumukh. August 1932.

Gangotri from the opposite bank.

1927.

Interior view of the temple at Gangotri.

1927.

The Ganges at Harshil.

1927.

idge on the Jahnavi and the road  
along the vertical rock.

September, 1932.

ngotri glacier from above  
Gaumukh.

August, 1932.

Gangotri from the opposite bank.

August, 1932.

ngotri glacier from above  
Gaumukh.

August, 1932.

end of the Gangotri glacier from  
the Kedar Nath glacier stream,  
at 3 miles from Gaumukh.

August 1932.

---

Swargarohan from above  
Gaumukh.

August, 1932.

*inus excelsa* at Harshil showing  
effect of winds blowing from  
one side.

August, 1932.

-----

Party <sup>*below*</sup> from Udaigiri above  
Gaumukh.

August,

1932.

arty at Gaumukh. August 1932.

44 photographs



Jumnotri Temple & hot springs. Small tent in the foreground 1927

The Ganges at Harshil 1927.

Plate 2

*Pinus excelsa* at Harshil showing effect of  
unilateral wind (Aug. 1932)

The Bhag~~a~~rathi river bed with polished rocks below  
Gangotri at Gaurikund (Aug. 1932)

Bridge on the Mahnavi and the road along the vertical  
rock (Sept. 1932)

Plate IV

Gangotri from the opposite bank (1927)

Gangotri from the opposite bank (Aug. 1932)

Interior of the Temple at Gangotri (1927)

The end of the Gangotri glacier from above the Kedar Nath glacier stream, about 3 miles from Gaumukh (Aug. 1932).

Plate VI

Geumukh (Aug. 1932)

## Plate VII

Party at Gaumukh Aug 1932

Swarganohan from above Gaumukh (Aug. 1932)

Plate VIII

Party below Udaigiri above Gaumukh (Aug.1932.)

Gangotri glacier from above Gaumukh (Aug.1932)