CONTENTS

INTRODUCTION

CHAPTER I

ON THE AGE OF NA'GA'JRJUNA AND
BUDDHIST ALCHEMICAL TANTRAS

Rise, Development and Propagation of Mahāyānism—Na'ga'jrjuna: a Leading Representative of Mahāyānism—Na'ga'jrjuna as an Adept in Magic and Alchemy—Na'ga'jrjuna as a Contemporary and Friend of King Sadva'hana—Na'ga'jrjuna as a Comprehensive Name of the Activity of Mahāyānism—Asamga - Gradual and Imperceptible Fusion of Mahāyānism with Saivaisima-Dhā'ranis as the Precursors of the Tantras—Vaipulya Sūtras—Buddhistic Tantras—Tantras imported into Tibet—Rasaratna'kara—Its Historical Importance—Also a Typical Production of the Mahāyānīst Period of Intellectual Activity—Antiquity of Alchemical Tantras—Alchemy an Integral Part of Mahāyānīst Activity—Spread of Alchemy—In Tibet and the Deccan ... i-xlīx

CHAPTER II

Further Cultivation of Alchemy—Buddhist Alchemical Tantras absorbed into Hindu Tantras—Rasahridya—Rasendrachu'da'mani—Rasapraka'sasudha'kara—Rasakalpa—Rasara'jalakshmi ... ... ... ... ... 1-lx

CHAPTER III

(Circa 1350 A.D.)

Rasaratna'kara by Nityana'tha—Rasendrachinta'mani—Rasasa'tra—Sa'ṅgadharasamgraha—Rasendrasa'samgraha—Rasendrakalpadruma—Dha'turatnamāla' ... lxi-lxxv
CHAPTER IV

Modern Period (1500-1600 A.D.)
Rasadīpa—Rasakaumudi—Bha’vapraka’sa—Arkapraka’sa
lxxvi-lxxxii

CHAPTER V

Indigenous Origin of Indian Alchemy
lxxxiii-xciii

CHAPTER VI

Some Noted Indian Alchemists and Their Works
xciv xcvi

THE TANTRIC PERIOD
(Continued from Vol. I.)

Chemistry in Rasaratnā’kara of Na’gār-juna
1-9

Chemistry in Rasahṛdaya of Bhikshu Govinda
9-12

Chemistry in Ka’kachān’deśvarīmata Tantra
12-13

Chemistry in Rasendrachu’dāmaṇi of Somadeva
14-16

Chemistry in Rasapraka’sa-sudhā’kara of Yasodhara
16-18

Chemistry in Rasachintā’maṇi of Madana’nta Deva
18-19

Chemistry in Rasakalpa (Rudrava’maṇa Tantra)
19-22
CONTENTS

CHEMISTRY IN RASAŘA’JALAKSHMI’ OF VISHŇUDEVA 22

CHEMISTRY IN RASANAKSHATRAMA’LIKA’ OF MATHANASIMHA, PHYSICIAN TO THE KING OF MALWA 22-23

CHEMISTRY IN RASARATNA’KARA OF NITYA NA’THA 23

CHEMISTRY IN DHA’TURATNAMA’LA’ 23

CHEMISTRY IN RASAPRADI’PA 24

CHEMISTRY IN DHA’TUUKRIYA’ OR DHA’TU-MAN’JARI’ (RUDRAYA’MALA TANTRA) 24-27

CHEMISTRY IN SUVAR.VATANTRA OR SVARNA-TANTRA 28-29

KNOWLEDGE OF GEMS
Relative weight—Hardness—Lustre, Transparency, Colour and other Optical Properties—Fusibility—General and Concluding Remarks 30-41

NOTE ON THE METHOD OF PREPARING CAUSTIC ALKALI 42-43


THE METALS AND THEIR LOSS IN WEIGHT AFTFR CALCINATION 51-53

ANTIMONY 54

THE PREPARATION KNOWN AS SVARNA-SINDU’RA OR MAKARADHVAJA 55-57

IDENTIFICATION OF METALS BY THEIR COLOURATION OF FLAMES 57

THE AGE OF BHIKSHU GOVINDA, THE AUTHOR OF RASAHA’DAYA 57-58
THE MECHANICAL, PHYSICAL AND CHEMICAL THEORIES OF THE ANCIENT HINDUS.

(By Principal B. N. Seal)

The Saṅkhya-Paṭanjala System


Chemistry in the Medical Schools of Ancient India

Physical Characters of the Bhūtas—The Maha'-Bhūtas—Mechanical Mixtures—Qualities of Compounds—The extant Charaka and Susruta—Succession of Medical Authorities—Preparation of Chemical Compounds—Chemical Compositions and Decompositions—Organic Compounds—Poisons—Fetal Development (after Susruta)—Chemistry of Digestion—Formation of Molecular Qualities in Chemical Compounds—Chemistry of Colours—Parimaṇa-vaṅga versus A'amba-vaṅga 124—158
CONTENTS

Weights and Measures

Measures of Time and Space—Bha'skara'cha'ryya, a Precursor of Newton in the Conception of the Differential Calculus and its Application to Astronomy—Measures of Weight and Capacity—Size of the Minimum Visible (Atom) 158-168

Vedantic System

Māyā—Evolution of Different Forms of Matter—Panchikarana 168—176

The Atomic Theory of the Buddhists 177-178

The Atomic Theory of the Jains

General Properties of Matter—Atomic Linking 178-185

The Nyāya-Vaiseshika Chemical Theory


Conception of Molecular Motion (Parispanda)


The Date of Rasaratnasamuchchaya 222-223

The Weight of Air (By Principal B.N. Seal) 223-224
APPENDIX

THE HINDU DOCTRINE OF SCIENTIFIC METHOD

ADDENDA

Empirical Recipes of Chemical Technology

Searing of Rocks—Hardening of Steel—Preparation of Cements—Nourishment of Plants 285–290

ERRATA

Sanskrit Texts

Extracts from Rasaratna’kara 3–17
Extracts from Rasahridaya 18–41
Extracts from Ka’kachandesvari’mata Tantra 42–50
Extracts from Rasendrachu’damanī 51–56
Extracts from Rasaprapak’asudha’kara 57–67
Extracts from Rasachinta’mani 68–71
Extracts from Rasakalpa 72–79
Extracts from Rasara’jalakshmi 79–82
Extracts from Rasanakshatramala’ika’ 82–83
Extracts from Rasaratnakara 84–86
Extracts from Dah’turatnamala’ 86–89
Extracts from Rasapradipa 90–94
Extracts from Dah’tukriya’ or Dah’tu-manjari 95–146
Extracts from SuvarnaTantara or SvarNAtantra 147–152

INDEX

Index of Proper Names
Index of Subjects
APPENDIX

THE HINDU DOCTRINE OF SCIENTIFIC METHOD

ADDENDA

EMPirical RECIPES OF CHEMICAL TECHNOLOGY

Searing of Rocks—Hardening of Steel—Preparation of Cements—Nourishment of Plants

ERRATA

SANSKRIT TEXTS

EXTRACTS FROM RASARATNA’KARA 3–17
EXTRACTS FROM RASAHRIDAYA 18–41
EXTRACTS FROM KA’KACHANDESVARIMATA TANTRA 42–50
EXTRACTS FROM RASENDRACHUD’MANI 51–56
EXTRACTS FROM RASAPRAKASA’SASUDHA’KARA 57–67
EXTRACTS FROM RASACHINTAMANI 68–71
EXTRACTS FROM RASAKALPA 72–79
EXTRACTS FROM RASARAJALAKSHMI 79–82
EXTRACTS FROM RASANAKSHATRAMALIK 82–83
EXTRACTS FROM RASaratnakara 84–86
EXTRACTS FROM DHA’TURATNAMALA’ 86–89
EXTRACTS FROM RASAPRADIPA 90–94
EXTRACTS FROM DHA’TUKRIYA’ OR DHA’TU-MANJARI 95–146
EXTRACTS FROM SUVARNATANTRA OR SVARNA’TANTRA 147–152

INDEX

INDEX OF PROPER NAMES
INDEX OF SUBJECTS