

### Preface / vi

By using this book as a guide, if the students get a clear understanding and a systematic and methodical approach to the subject, the purpose of writing this manual is accomplished. The authors earnestly hope that the book will meet the long felt demand of such book in this country. The authors are thankful to Dr. Kuldeep Deshpandey and Dr. Kiran Kumari, Ph.D. scholars who have helped in the editing of this manual.

**Authors** 

### CONTENTS

#### SECTION- I Part - I

Principles of Animal Nutrition Including Avian		
1	General Precautions While Working in Animal Nutrition Laboratories	1
2	Standard Solutions	3
3	Preparation of Standard Solutions	7
4	Preparation of Common Reagents and Indicators	10
5	Preparation of Samples for Chemical Analysis	11
6	Proximate Analysis of Feeds and Fodders	19
7	Determination of Dry Matter	19
8	Determination of Total Ash Content	21
9	Determination of Acid Insoluble Ash	22
10	Familiarisation of Various Feed Stuffs	23
	PART - II	
Ev	aluation of Feedstuff and Feed Technology	31
1	Determination of Proximate Principles of Feeds	31
2	Estimation of Total Nitrogen (Crude Protein)	33

vii

### Contents/viii

3	Determination of Crude Fat (Ether Extract)	37
1	Estimation of Crude Fibre	38
5	Estimation of Nitrogen-free Extract	40
6	Estimation of Calcium	41
7	Estimation of Phosphorus	43
3	Determination of Neutral Detergent Fibre	46
9	Determination of Acid Detergent Fibre, Cellulose, Hemicellulose and Lignin	49
10	Quality Control of Feedstuffs	52
	1. Physical Tests to Identify Common Adultrants of Feed	52
	2. Feed Microscopy	53
	3. Spot Tests for Minerals, Antibiotics and Urea	55
11	Silage Preparation	59
12	Laboratory Ensiling of Green Fodders	63
13	Feed Mixing	63
	SECTION- II Part - I	
T is	vestock Feeding	69
1	Some Important Terms and Definitions	69
7		
2	Digestion and Metabolism Trials in Large and Small Ruminants	72
3	Calculation of Digestible Crude Protein (DCP) and Total Digestible Nutrients (TDN)	80
4	Indirect Method of Determining Nutrient Digestibility or Digestibility by Difference	81
5	Indicator Method of Determining Digestibility	82
6	Measurement of Pasture Consumption and Digestibility	83
7	Calculation of Requirements of Nutrients	85

8	Formulation of Rations for Livestock	88
9	Principles of Compounding and Mixing of Feeds	90
10	Least Cost Ration Formulation	. 98
11	Calculation of Nutrient Requirements of Sheep	99
12	Nutrient Requirements of Goats	102
13	Feeding of Livestock During Scarcity and Disastrous Conditions	104
14	Computation of Rations for Swine	107
15	Ration Formulation for Poultry	113
16	Methods for Improving Nutritive Quality of Straws and Other Crop Residues	123
17	Utilization of some Conventional and Unconventional Feedstuffs for Livestock Feeding	129
10	Feed Conversion Efficiency	131
10	1 CCG COIT CIDIOIL DITICICITE J	1007 0004 10007 9044 COVO
10	Part - II	
		133
H	Part - II uman and Pet Nutrition	<b>133</b> 133
H	Part - II	
H	Part - II  uman and Pet Nutrition  Important Terms in Nutrition  Principles and Planning of Balanced Diet Charts for Human	133
H <sub>1</sub>	Part - II  uman and Pet Nutrition  Important Terms in Nutrition  Principles and Planning of Balanced Diet Charts for Human	133
H <sub>1</sub>	Part - II  uman and Pet Nutrition  Important Terms in Nutrition  Principles and Planning of Balanced Diet Charts for Human  Preparation of Balanced Diet for New Born (Infants)	133 134 150
H <sub>1</sub> 2	Part - II  uman and Pet Nutrition  Important Terms in Nutrition  Principles and Planning of Balanced Diet Charts for Human  Preparation of Balanced Diet for New Born (Infants)  Balanced Diets for Pre School Children	133 134 150 154
H <sub>1</sub> 2	Part - II  uman and Pet Nutrition  Important Terms in Nutrition  Principles and Planning of Balanced Diet Charts for Human  Preparation of Balanced Diet for New Born (Infants)  Balanced Diets for Pre School Children  Balanced Diets for Adolescents	133 134 150 154
H <sub>1</sub> 2	Part - II  uman and Pet Nutrition  Important Terms in Nutrition  Principles and Planning of Balanced Diet Charts for Human  Preparation of Balanced Diet for New Born (Infants)  Balanced Diets for Pre School Children  Balanced Diets for Adolescents  Balanced Diets for Adults	134 134 150 154 156 158
H <sub>1</sub> 2 3 4 5	Part - II  uman and Pet Nutrition  Important Terms in Nutrition  Principles and Planning of Balanced Diet Charts for Human  Preparation of Balanced Diet for New Born (Infants)  Balanced Diets for Pre School Children  Balanced Diets for Adolescents  Balanced Diets for Adults  Feeding of Sick Persons  Preparation of Modified Diets under Selected	133 134 150 154 156 158 160

### Contents / x

11.	Types of Pet Foods	179
12	Feeding of Sick Dogs and Cats	185
13	Feeding of Laboratory Animals	188
14	Balanced Diet Formulation and Preparation of Feeds for Rats	192
15	Balanced Diet Formulation and Preparation of Feeds for Rabbits	195
16	Balanced Diet Formulation and Preparation of Diets for Guinea Pigs	197
17	Hygienic Preparation of Balanced Diets: Principles and Guidelines	199
18	Storage of Feeds	208
	Subject Index	209

SECTION-I			
Part-I			

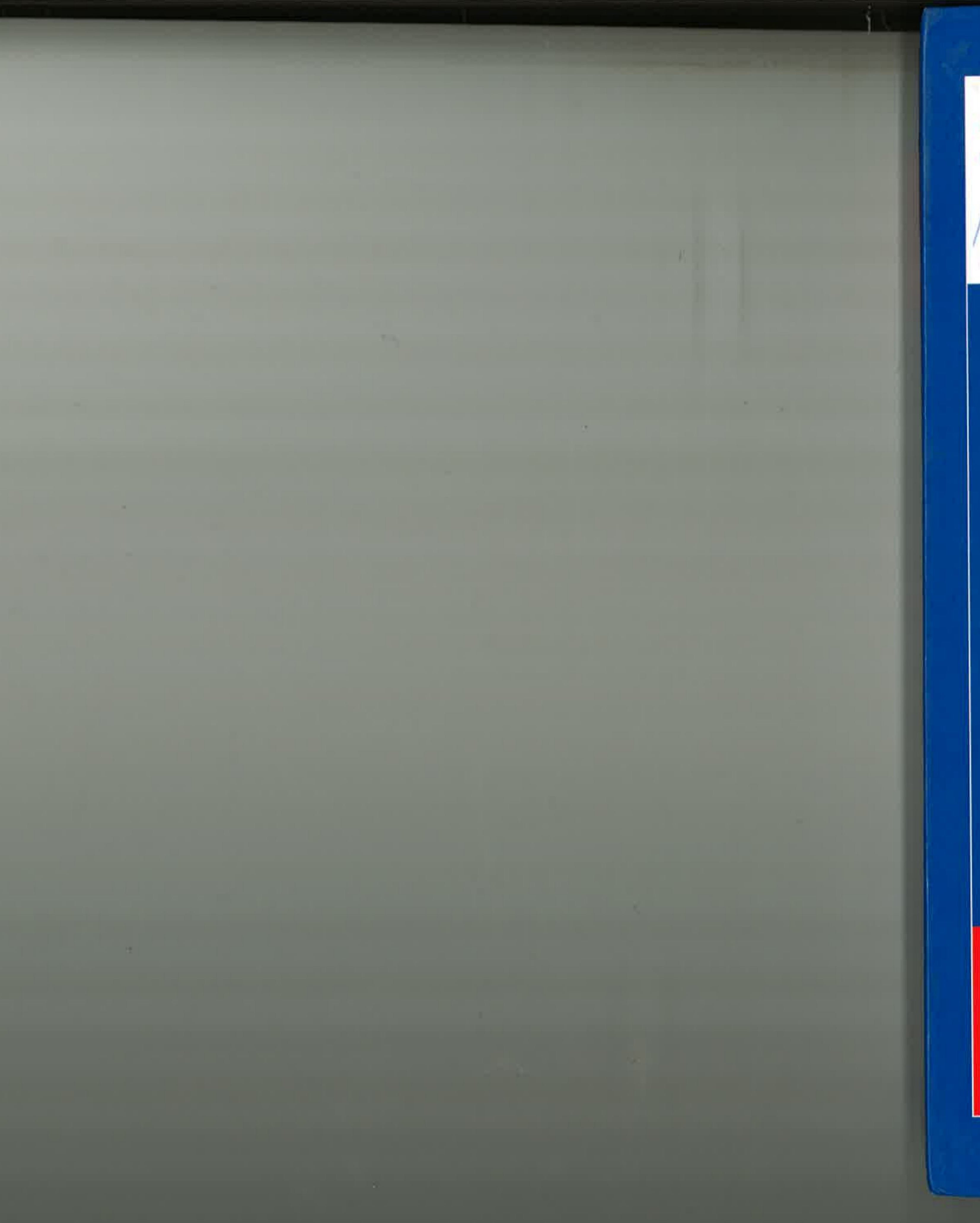
## PRINCIPLES OF ANIMAL NUTRITION INCLUDING AVIAN

### 1. General Precautions While Working in Animal Nutrition Laboratories

### General Instructions

Some general instructions for working in the laboratory are given here and the students are advised to read them carefully before they begin their work in the laboratory.

- 1. Apparatus used should be kept neat and clean.
- 2. While pipetting rubber bulb should be used.
- 3. Small amount of liquid remaining in the pipette should not be blown out. In standardizing the pipettes, allowance is always made for this. However, a frosted ring near the top of latest designed pipettes indicates that the last drop is to be blown out.
- 4. Most measuring devices are made of glass which has a small temperature coefficient, eg: a soft glass vessel will lead to a change in volume by about 0.003 per cent per degree (°C) change in



# Analytical Techniques in Animal Nutrition

There are some laboratory manuals on Animal Nutrition and feeding written by eminent teachers and scientists. But no single manual on Animal Nutrition caters the needs of undergraduate and post graduate students of Veterinary science by providing all informations at a single source. This book comprises of principles of animal nutrition, evaluation of feed stuffs and feed technology and applied animal nutrition covering feeding of livestock, poultry, human beings, pet, rabbit and laboratory animals. This book contains the informations as required in the new syllabus and examination system approved by the Veterinary Council of

Book consists of two Sections (Section-I and Section-II). Both Sections contain two parts (Part-I and Part-II) and thus four parts correspond to four courses. Each Sections provides a structured approach to learning by covering 'all the practical topics in a uniform, systematic format. This book is designed to give the students rapid, easy access to all the material in a course wise format which benefit them prepare for the internal examinations and external examinations economically and ensure exploit their potential to a greater extent. The topics are detailed in a straightforward and hopefully lucid manner.

By using this book as a guide, if the students get a clear understanding and a systematic and methodical approach to the subject, the purpose of writing this manual is accomplished.



India.

### SATISH SERIAL PUBLISHING HOUSE

403, Express Tower, Commercial Complex, Azadpur, Delhi - 110033 (India) Phone: 011-27672852, Fax: 91-11-27672046 E-mail: info@satishserial.com, hkjain1975@yahoo.com

Website: www.satishserial.com

