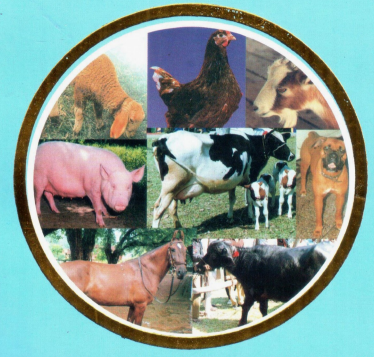
TRANSFER OF TECHNOLOGY

VETERINARY TECHNOLOGIES

FOR BETTER ANIMAL HEALTH AND PRODUCTION



COLLEGE OF VETERINARY SCIENCES AND



DIRECTORATE OF EXTENSION

GOVIND BALLABH PANT UNIVERSITY OF AGRICULTURE AND TECHNOLOGY PANTNAGAR-263 145 (U.S.NAGAR) U.P.

मूल्य ₹ 125.00

पुस्तक क्रय - आर्डर-फार्म हेतु क्लिक करे

विषय-क्रम

CONTENTS

	. "50	
	Foreword	
	Appreciation	
	Preface	
A.	Animal Health	
1.	Acupuncture for resuscitation.	1
2.	Acupuncture for pain relief or anaesthesia of abdomino-pelvic region and limbs.	2
3.	Management of disorder/diseases by neuroganglionic blockade.	3
4.	Anaesthetic techniques in animals.	5
5.	Prosthetic material to bridge abdominal wall, trachea and esophagus.	8
6.	Wound repair in animals.	9
7.	Sutures and suture techniques for management of various surgical disorders in animals.	. 11
8.	Management of osteomyelitis in farm animals.	12
9.	Fracture repair and immobilization techniques.	13
10.	Treatment of arthritis in cattle.	15
11.	Metabolic profile to monitor herd health.	17
12.	Applicability of udder profiles for the diagnosis of sub-clinical mastitis in dairy animals and its treatment.	18
13.	Diagnosis and treatment of animal filariasis.	20
14.	Iron preparation in anaemia associated with anorexia in dairy cattle.	26
15.	Control of aflatoxicosis in poultry.	27
16.	Control of coccidiosis in chicken	28
17.	Treatment of chronic respiratory disease in chicken.	29
18.	Detection of kidney damage caused by ethylene glycol.	30
19.	Chronic bovine haematuria.	31
20.	Use of indigenous drugs in animal diseases.	34
21.	Technique for cervical/uterine mucus collection for microbial test.	37
22.	Management of cystic ovarian disease in cows with gonadotropin.	39

23	Control of toxocarosis.
24	L C fasciol OSIS.
25	Control of cysticercosis in pigo
26	Left world ticks and times
27	Rapid diagnosis of rotavirus induced
28.	Rapid diagnosis of total and total a
29.	Diagnosis of partornal pollution. Biomonitoring of environmental pollution.
30.	Biomonitoring of environmental in cattle and buffaloes. Therapy of aspiration pneumonia in cattle and buffaloes.
31.	Treatment of colibacillosis in poultry.
32.	Detection of brucellosis in man and dairy animals.
33.	Detection of brucellosis in that the Detection of cytotoxic-enterotoxin of Salmonella using cell-culture method.
34.	Detection of cytotoxic-criterios. An order of consumers from Salmonellosis & other meat borne zoonotic diseases.
35.	Immuno-diagnosis of viral diseases of poultry.
36.	Protection of man and animals from rabid animals.
37.	Application of microbial antibiotic sensitivity test for effective treatment of
	livestock diseases.
38.	Protect your animals and yourself from salmonellosis.
39.	Application of quaternary nitrogen herbicides.
40.	Application of chlorinated hydrocarbons.
41.	Application of organophosphates and carbamates.
42.	Application of synthetic pyrethroids.
43.	Pharmacokinetics of chemotherapeutic agents in domestic animals.
B.	Animal Production and Technology
44.	Enhancing quality and quantity of meat in goats and buffaloes through
	partial castration,
45.	Detection of estrus in the buffaloes.
46.	Induction of ovulatory estrus and fertility in anestrus cows and buffaloes following
	gonadotropin treatment.
47.	Modified tris dilutor for freezing of buffalo semen.
48.	Induction of lactation in infertile cattle and buffaloes.
49.	Simple mosts due to the conditions.
50.	Simple method to predict the semen quality of buffalo bulls.
51.	Embryo transfer in cattle and buffalo.
	and bullato,

2.	High milk production from indigenous and crossbred animals in rural setting.	80	
3.	Conservation of indigenous germ plasm.	82	
4.	Effect of stress conditions on milk production of livestock.	84	
5.	Pregnancy diagnosis in bovines.	86	
6.	Rabbit farming- a good proposition for improving the economic conditions of	88	
	hill farmers.		
7.	By-pass protein for dairy animals.	90	
8.	Safe feeding of urea to dairy animals.	91	
9.	Farming system for the security of food & employment	92	
0.	Differentiation of meat of different species of animals by disc electrophoretic method.	98	
	Some facts about Livestock	100	
	Some statistical Data on Livestock	107	
	Normal Physiological values	111	
	Miscellaneous Information viz. composition of milk, meat and egg, food borne infections, calculation of doses of medicine for various species of animals, weight & measure, diagnostic antigens and vaccination schedule for various diseases,	114	
	diagnostic unagens and deptition		