

Chemotherapy	
Camel	209
Parasites, GI tract	209
Chicks	
Omphalitis, prevalence	94
Conception rate	
Rabbits	36
Sperm immunization	36
Cottonseed meal	
Feed conversion ratio	163
Fingerlings, hybrid	163
Growth	163
Cows	
Abortion, mycotic	44
Diagnostic tests, mastitis	73
Mastitis, sub-clinical	73
Oestrus, induction	63
Postpartum	63
Productive performance	179
Sahiwal,	63, 179
Season	179
Year	179
Cypermethrin	
Rabbits	193
Toxicity	193
D	
Dairy animals	
Mastitis, basic facts	204
Dermatomycosis	
Jersey, heifers	149
Diet	
Sunflower-corn based	109
Dog	
Intermediate lobe	47
Lung, left	47
E	
Egg	
Production	101
Quality	101
Egg Drop Syndrome	
Breeders	33
Layers	33
Seroprevalence	33
Eimeriosis	
Prevalence, poultry	85
Enzymes	
Broilers, performance	109
Epidemiology	
Buffalo	197
Genital prolapse	197

F	
Feed conversion ratio	
Bone meal	163
Broilers	109
Cottonseed meal	163
Fingerlings, hybrid	163
<i>Labeo rohita</i>	105
Sunflower meal	163
Fertility	
Bull, buffalo	17
Semen, frozen	17
Fingerprinting	
DNA,	80
<i>Pasteurella multocida</i>	80
Fish meal	
Composition	97
Ration, poultry	97
Fowl cholera	
Analytical profile index	41
Antimicrobial	41
Diagnosis	41

G	
Genital prolapse	
Buffalo,	197
Epidemiology	197
Micro-minerals	197
Production systems	197
Genital tract	
Buffalo, pathology	91
Goat	
<i>Allium sativum</i>	184
Antibodies, sperm	30
Lead toxicity	184
Norfloxacin,	14
Pharmacokinetics	14
Trypanosome infection	30
Growth	
Bone meal	163
Cottonseed meal	163
Fingerlings, hybrid	163
Lambs	135
Promoters	144
Sunflower meal	163
Traits	138
H	
Haemoglobinuria	
Clinical signs, buffalo	151
Epidemiology	151
Parturient, buffalo	151
Serum biochemistry	151

Heart			Buffalo	73
Buffalo, anatomy	59		Buffalo, <i>Staph. aureus</i>	67
		I	Cow	73
Immune response			Dairy animals	204
Rabbits	115		Diagnostic tests	73
Induced molting			Milk, quality, quantity	67
Aluminium oxide	101		Somatic cell count	67
Layers	101		Sub-clinical	73
Infectious Bursal Disease virus			Vaccines	67
Agar Gel Precipitation	167		Medicinal plants	
Broilers	167		Animal feed	144
PCR	167		Antibacterial	144
Reverse Passive HA test	167		Growth promoters	144
Reverse Transcription	167		Milk production	
			Biovet	201
			Buffaloes	201
			Probiotic	201
		K	Mycotic abortion	
Kanamycin			Cattle	44
Renal clearance	1		Myostatin gene	
Urinary excretion	1		Sequencing, camel	176
Kidney				
Buffalo, anatomy	59		N	
			Neonatal calf mortality	
		L	Buffalo, Nili-Ravi	121
<i>Labeo rohita</i>			Risk factors	121
Feed conversion ratio	105		Newcastle disease	
Growth performance	105		Broilers, vaccine	55
Lamb			Liver enzymes	171
Corn steep liquor	135		Pigeons	171
Growth performance	135		Norfloxacin	
Pak-Karakul	135		Bioavailability, goats	14
Layers			Pharmacokinetics	14
Egg Drop Syndrome	33			
Egg quality	101		O	
Induced molting	101		Ompalitis	
Reproductive performance	101		Antibiogram	94
Seroprevalence	33		Chicks, prevalence	94
Lead toxicity			Oestrus induction	
<i>Allium sativum</i>	184		Cows, Sahiwal	63
Goats	184		Prostaglandin F _{2α}	63
Lipid profile			Oxytocin	
Rabbits	23		Effects, residual	99
<i>Trachyspermum ammi</i>	23		Exogenous	99
Litter size				
Rabbits	36		P	
Sperm immunization	36		<i>Pasteurella multocida</i>	
Liver enzymes			Antimicrobial	41
Newcastle disease	171		Avian	41
Pigeons	171		DNA, fingerprinting	80
			Endonuclease analysis	80
			Protein profiling	157
			Whole cell	157
Mastitis				
Bovine, staphylococcal	20			

Toxicity

Cypermethrin	193
Rabbits	193

Trachyspermum ammi

Anti-hyperlipidaemic	23
Rabbits	23

Trypanosome infection

Antibodies, sperm	30
Goat	30

U**Urinary excretion**

Kanamycin, ruminants	1
----------------------	---

V**Vaccine**

Attenuated	51
Broilers	55
Inactivated	51
Newcastle disease	55
Rabbits	51
<i>Staph. aureus</i>	51

Virus

IBD, broilers	167
Newcastle disease	171

W**Weight gain**

Superphosphate, calves	49
------------------------	----