LIST-I

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **Author** | **Title** | **Edn** | **Copies** |
| 1 | D V Reddy | Principles of animal nutrition and feed technology | 3rd | 10 |
| 2 | D V Reddy | Applied nutrition (cats, dogs, wild animals and birds) | 1st | 10 |
| 3 | G C Banerjee | Principles of animal nutrition and feeds  | 1st | 10 |
| 4 | Peter McDonald | Animal nutrition | 8th | 1 |
| 5 | S S Kundu | Animal feed technology | 1st | 2 |
| 6 | Birchard, Sherding | Saunders manual of small animal practice | 3rd |  1 |
| 7 | Susan E Aiello | Merck veterinary manual | 11th | 4 |
| 8 | Richard W Nelson | Small animal internal medicine | 6th | 1 |
| 9 | Donald C Plumb | Veterinary drug handbook | 9th | 2 |
| 10 | David J Maggs | Slatter's fundamentals of veterinary ophthalmology | 6th | 1 |
| 11 | Kym Abbott | Practice of sheep veterinary medicine | 1st | 1 |
| 12 | Amalendu Chakrabarty | Veterinary clinical medicine | 4th | 15 |
| 13 | Amalendu Chakrabarty | Veterinary preventive medicine | 6th | 15 |
| 14 | Kirti Dua | Veterinary ethics and jurisprudence | 1st | 10 |
| 15 | Forrest | Textbook of meat science and technology | 1st | 1 |
| 16 | B D Sharma | Textbook on abattoir practices and animal byproducts technology | 1st | 15 |
| 17 | B D Sharma | Textbook on meat science | 1st | 15 |
| 18 | William O Reece | Dukes' physiology of domestic animals | 13th | 10 |
| 19 | M N Chatterjee & Rana Shinde | Textbook of medical biochemistry | 8th | 3 |
| 20 | Nelson and Cox | Lehninger's principles of biochemistry | 8th | 2 |
| 21 | Voet and Voet | Biochemistry | 4th | 2 |
| 22 | Sembulingam | Essentials of medical physiology | 3rd | 2 |
| 23 | D Scott McVey, M Kennedy | Veterinary microbiology | 4th | 1 |
| 24 | B K Markey, F Leonard | Clinical veterinary microbiology | 2nd | 1 |
| 25 | Dilip K Sharma | Textbook of veterinary virology and viral diseases | 1st | 15 |
| 26 | N.james Maclachlan | Fenner's Veterinary Virology | 5th | 5 |
| 27 | B S Malik, C S Bakshi | Objectives and short answer questions in veterinary bacteriology and mycology | 2nd | 15 |
| 28 | B S Malik, M Malik | Objectives and short answer questions in veterinary virology  | 2nd | 10 |
| 29 | M J Day, R D Schultz  | Veterinary immunology: principles and practice | 2nd | 2 |
| 30 | A K Hansen, D S Nielsen | Handbook of laboratory animal bacteriology | 2nd | 1 |
| 31 | C J Alexopoulos, M M Blackwell | Introductory mycology | 1st | 10 |
| 32 | R Ananthanarayan, C K J Paniker | Ananthanarayan's and Paniker's textbook of microbiology | 12th | 15 |
| 33 | S N Sharma, S C Adlakha | Textbook of veterinary microbiology | 1st | 15 |
| 34 | B D Singh | Biotechnology: expanding horizons | 1st | 10 |
| 35 | Hafez & Hafez | Reproduction in farm animals | 7th | 2 |
| 36 | S J Roberts | Veterinary obstetrics & Genital diseases | 2nd | 4 |
| 37 | Craig | Fleming's veterinary obstetrics | 1st | 5 |
| 38 | Anderson & James | Semen of animals & its use for AI | 1st | 4 |
| 39 | Rensburg | Breeding problems & artificial insemination | 1st | 4 |
| 40 | Gillian M Simpson | BSAVA manual of small animal reproduction & neonatology | 2nd | 1 |
| 41 | Theresa Welch Fossum | Small animal surgery | 5th | 1 |
| 42 | White II, Nathaniel A | Current techniques in equine surgery and lameness | 2nd | 1 |
| 43 | Lumb & Jones | Veterinary anesthesia and analgesia | 5th | 1 |
| 44 | Kenneth Johnson | Piermatter's atlas of surgical approaches to the bones and joints of dog and cat | 5th | 2 |
| 45 | Penninck D | Atlas of small animal ultrasonography | 2nd | 1 |
| 46 | J L Vegad | Textbook of veterinary general pathology | 2nd | 10 |
| 47 | J L Vegad | Textbook of veterinary systemic pathology | 2nd  | 15 |
| 48 | J L Vegad | Textbook of veterinary special pathology | 1st | 15 |
| 49 | John W Harvey | Veterinary hematology: a diagnostic guide and color atlas | 1st | 2 |
| 50 | J L Vegad | A color atlas of poultry diseases | 1st | 5 |
| 51 | James Zachary | Pathologic basis of veterinary diseases | 7th | 1 |
| 52 | Donald J Meuten | Tumors in domestic animals | 5th | 1 |
| 53 | J E Van Dijk | Color atlas of veterinary pathology | 2nd | 1 |
| 54 | Jubb, Kennedy, Palmer | Pathology of domestic animals | 6th | 1 |
| 55 | Bancroft, Suvarna, Layton | Theory & practice of histological techniques | 8th | 1 |
| 56 | S W Barthold, S M Griffey, D H Parcey | Pathology of laboratory rodents & rabbits | 4th | 1 |
| 57 | William J Reagan | Veterinary hematology: atlas of common domestic & non-domestic sp | 3rd | 2 |
| 58 | Steven L Stockham | Fundamentals of veterinary clinical pathology | 2nd | 1 |
| 59 | R S Brar, H S Sandhu, A Singh | Veterinary clinical diagnosis by laboratory methods | 2nd | 15 |
| 60 | N S R Sastry, C K Thomas | Livestock production management | 5th | 15 |
| 61 | Jagdish Prasad | Goat, sheep and pig production & management | 6th | 10 |
| 62 | G C Banerjee | Textbook of animal husbandry | 8th | 10 |
| 63 | D M Broom, A F Fraser | Domestic animal behaviour and welfare | 6th | 1 |
| 64 | E S E Hafez | The behaviour of domestic animals | 1st | 1 |
| 65 | B S Panwar, K N Yadav | Equine husbandry and equestrian sports | 1st | 10 |
| 66 | C B Saxena, R K Saxena | Pig production, planning, management & monitoring | 1st | 10 |
| 67 | S K Jindal | Goat production and health management | 1st | 2 |
| 68 | S K Singh | Textbook of wildlife management | 3rd | 5 |
| 69 | R N Kackar, N B S Pawar | Textbook of equine husbandry | 1st | 10 |
| 70 | Mahesh Chander | Organic livestock farming | 1st | 2 |
| 71 | Sarah Wolfensohn, Maggie Lloyd | Handbook of laboratory animal management and welfare | 4th | 1 |
| 72 | Mack O North, Donald D Bell | Commercial chicken production manual | 5th | 1 |
| 73 | S S Tomar | Textbook of animal breeding | 1st | 15 |
| 74 | S P Gupta | Statistical methods | 1st | 15 |
| 75 | S S Tomar | Textbook of population genetics: Vol I Qualitative inheritance | 1st | 15 |
| 76 | S S Tomar | Textbook of population genetics: Vol II Quantitative inheritance | 1st | 15 |
| 77 | A.T. Sherikar, V.N. Bachhil, D.C. Thapliyal  | Textbook of elements of veterinary public health | 1st | 15 |
| 78 | Michael Thrusfield | Veterinary epidemiology | 4th | 1 |
| 79 | K. Rajkumar  | Veterinary epidemiology (basic concepts) | 1st | 10 |
| 80 | K. Park | Park’s textbook of preventive & social medicine | 26th | 10 |
| 81 | David S. Collins and Robert J. Huey  | Gracey's meat hygiene | 11th | 1 |
| 82 | James M. Jay, Martin J. Loessner, D. A. Golden  | Modern food microbiology  | 4th | 10 |
| 83 | Calvin W. Schwabe  | Veterinary medicine and human health  | 3rd | 1 |
| 84 | Krauss | Zoonoses (American Society of Microbiology) | 4th | 2 |
| 85 | Sadler | Langaman's medical embryology | 1/SAE | 2 |
| 86 | R Getty | Sisson & Grossman's anatomy of domestic animals (Vol. I & II) | 5th | 2 |
| 87 | Delahunta & Habel | Applied veterinary anatomy | 1st | 1 |
| 88 | T L Spurgeon | Spurgeon's color atlas of large animal anatomy: the essentials | 1st | 1 |
| 89 | M S A Kumar | Clinically oriented anatomy of dog & cat | 2nd | 1 |
| 90 | R Nickel Schumur | The viscera of domestic mammals | 2nd | 1 |
| 91 | Dwaipayan Bardhan | Text Book on Livestock Economics, Marketing and Business Management | 1st | 4 |
| 92 | A S Sandhu | Textbook on Agricultural Communication (Process & Methods) | 1st | 15 |
| 93 | Shruti | Instant Extension Education | 2nd | 15 |
| 94 | Satish K Garg | Veterinary toxicology | 1st | 15 |
| 95 | K D Tripathi | Essentials of medical pharmacology | 8th | 15 |
| 96 | B B Bhatia | Textbook of veterinary parasitology | 4th | 15 |
| 97 | E J L Soulsby | Helminths, arthropods and protozoa of domesticated animals | 7th | 15 |
| 98 | M A Taylor, R L Coop | Veterinary parasitology | 4th | 1 |
| 99 | Alan Walker | Arthropods of human and domestic animals | 1st | 2 |