

## Trends In Diagnosis of Animal Viral Diseases

#### Authors

First Edition: 2013

ISBN: 978-81-922290-1-0

All rights reserved. No parts of this publication may be reproduced, stores in a retrieval system or transmitted, in any form or by means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publisher

# Published by: AGRI-BIOVET PRESS

2/40, Ist Floor, Ansari Road, Daryaganj,

New Delhi-110 002

Ph: 011-65398961

Fax: 011-43549133

email: agribiovetpress@yahoo.com

#### **AUTHORS**

All reasonable precautions have been taken by the authors to verify the information contained in this publication. However, the published material is being distributed without warranty of any kind, either expressed or implied. The responsibility for the interpretation and use of the material lies with the reader and author of the chapters.

### **CORRECT CITATION**

Yashpal S. Malik, A.B. Pandey, J.M. Kataria (Eds). 2013. Trends in Diagnosis of Animal Viral Diseases. Division of Virology, Indian Veterinary Research Institute, Mukteswar Campus, Nainital- 2631338, Uttarakhand. Pages 304.

The first the state of the stat

	Muchey And Magazalek Harle gaver	21
A (	CONTENTS	
	er a konstantining pin day to krimadi integer dare zadisengerni e tropici er er er er er er alle fillet i krist i different en er	
Preface		iii
Foreword	And Antique production to translate the translate translate and the second seco	V
	PART I break to the last	
	ASTERNATION OF THE PROPERTY OF	
1.	Important Emerging Viral Zoonotic Diseases	3
2.	Animal Rotaviruses	35 19
3.	Picobirnaviruses	37
4.	Infectious Bovine Rhinotracheitis	51
5.	Foot and Mouth Disease	63
6.	Buffalopox	81
7.	Camelpox to present the water of Market Market and the	86
8.	Small Ruminants Pox Viruses	92
9.	Bluetongue	99
10.	Peste Des Petits Ruminant (PPR)	110
11.	Classical Swine Fever (CSF)	121
12.	Influenza Viruses	135
13.	Infectious Bronchitis	148
14.	Chicken Infectious Anaemia	160
15.	Newcastle Disease	175

	16	6. Canine Parvovirus	182
	17	. Nipah Virus	194
		the state of the state of the contract of the state of th	
		PARTII	
		and the control of th	
	18.	Nucleic Acid Dependent Techniques	205
	19.	Immunoassays and their applications	221
	20.	Designing of Synthetic Peptide Antigens for Diagnos	is
ñ		of Microbial Infections	242
Ç.	21.	Nanotechnology Approaches to Develop User-Friendl	THE RESERVE AND ADDRESS OF THE PARTY OF THE
		Methods for Rapid, On-farm Diagnosis of Animal	
		Diseases	255
	22.	Recombinant Protein Based Diagnostics	268
7.	23.	DNA Sequencing: Principle and Applications	
	24.	Next-Generation Sequencing: RNA-Seg as	282
		Potential Tool for Transcriptome Analysis	000
	25.	Reverse Genetics Applications in the Development	288
all is		Marker Vaccine and Companion Diagnostic Assays	
WE.		Auginostic Assays	293
83		The of the state o	
(A):		in the second	- <del>6</del>
CELL!		THE PERSON NAMED OF THE PARTY O	₩. 1
GE:		The same of the sa	
St.		Almost Allen and Al	3.1
(41/4+		eitichnen auch eite	
		with the man and an analysis with the state of the state	