

IMPACT OF CLIMATE CHANGE ON LIVESTOCK HEALTH AND PRODUCTION

Edited by Gangadhar Nayak, Kautuk Kumar Sardar, Bhabesh Chandra Das and Debiprasanna Das



Contents

Fore	eword	vii
	ace acce	ix
List	of Contributors	xv
1.	Impact of Climate Change on Livestock Health and Production C Balachandran	1
2.	Climate Vulnerability and Resilient Agriculture in Odisha Prayat Kumar Roul	21
3.	Climate Smart Livestock Management System: Livestock Advisories to Negate the Impacts of Climate Change	27
	BS Rath	
4.	Climate Change and Its Impact on Extreme Weather Events Livestock and Agriculture	35
	S C Sahu	
5.	Climate Change and Extreme Weather Events	43
	Sandeep Pattnaik	
6.	Climate-Smart Small Ruminant Production	53
	A Sahoo	
7.	Physiological Response of Cattle to Climatic Stress	61
	S R Mishra	
8.	Genomic Approaches to Identify Heat Tolerance in Livestock	69
	B P Mishra, Amit Kumar and B. Sajjanar	
9.	Climate Change Impacts and Innovative Adoption Options for Smart Animal-Agriculture	77
	D B V Ramana	
10.	Climate Effect on High Yielding Animals: Adaptation and Mitigation Strategies	93
	TK Mohanty and Mukesh Bhakat	

11.	Heat Stress and Its Implications on Large Animals Swagat Mohapatra and A K Kundu	107
12.	Strategic Feeding Practices for Sustainable Livestock Production in Rain-fed Areas	115
	R K Swain, S K Mishra and Kamdev Sethy	
13.	Nutritional Intervention in Changing Climatic Situation	129
	Kamdev Sethy, R K Swain and S K Mishra	
14.	Role of Nano-Selenium in Poultry Production and Reproduction	139
	S K Mishra, K Sethy, P S Swain and S P Biswal	
15.	Climate Change: Mitigation and Adaptation Strategies in Agriculture and Livestock Sector	147
	HN Malik, A Panda, DP Das, BC Das, KK Sardar	
16.	Gynaecological Interventions to Mitigate the Adverse Climatic Factor in High Yielding Dairy Animals	153
	P C Mishra	
17.	Innovative Adaptation Strategies for Control of Green House Gas (GHG) Production Through Smart-Animal Agriculture	159
	Basudev Behera	
18.	Startegies for the Conservation of Livestock Breeds in Agro-climatic Zones of Tamil Nadu	173
	S Vasantha Kumar	
19.	Sustainability of Climate Resilient Livestock Conservation Strategies in India	179
	S K Dash	CARL
20.	Genetic Diversity of Livestock and Poultry under Changing Climate Scenario: Strategies and Operations	185
	Sanat Mishra	
21.	Impact of Climate Change on Poultry Health and Production C. Balachandran	193
22	Effect of Climate Change on Sustainable Backyard Poultry	203
44.	Production	
	N C Behura and L. Samal	

23.	Adaptation and Mitigation Strategies of Climate Change for Backyard Poultry MK Padhi and BC Das	213
24.	Nutritional and Management Practices of Poultry Under Extreme Hot and Humid Condition A K Panda and B C Das	221
25.	Identification of HSP-70 Gene in Ganjam Goat: DNA Extraction, PCR and Electrophoresis	231
26.	Chinmoy Mishra and G D Nayak Impact of Climatic Variables on Physiological Haemato-biochemical Profile of Poultry	235
27.	Pravas Ranjan Sahoo Application of Nanotechnology in Biology and Its Impact on Climate Change	243
28.	Priyabrat Swain Proteomics as a Potential Tool to Study the Effects of Climate Change in Aquatic Organisms	251
29.	Mohan R Badhe and J Mohanty Introduction to R-statistics D K Karna	263
30.	Application of Basic Statistics for Analysis for Climate Related Data and Designing Experiment for Measurement of Climatic Effect	279
31.	G D Nayak, K K Sardar and B C Das Climate Change and Policy Interventions for Livestock Sector Gopal Krushna Tripathy	289