

CONTENTS

Feature

Special Issue : Achievement and perspective on the second Sika Deer Management Plan in Kanagawa Prefecture, Japan

Hiroki HABUTO, Hirohide FUJIMORI and Koji NAGATA General description of the Second Sika Deer Management Plan in Kanagawa Prefecture (Project report) - - - - -	1
Hirohide FUJIMORI, Kayoko SUETSUGU, Satoshi IKEYA, Toshiyuki KOBAYASHI, Shigehisa BABA, Koji NAGATA, Hiroki HABUTO and Kenji KISANUKI Capture trend of sika deer (<i>Cervus nippon</i>) within the planning period of the Second Sika Deer Management Plan in Kanagawa Prefecture (Investigation and research report)- - - - -	9
Shigehisa BABA, Kayoko SUETSUGU, Satoshi IKEYA, Koji NAGATA and Hirohide FUJIMORI Change in body condition and reproductive performance of sika deer (<i>Cervus nippon</i>) population within the planning period of the First and Second Sika Deer Management Plan in Kanagawa Prefecture (Investigation and research report)- - - - -	15
Koji NAGATA, Hirohide FUJIMORI, Satoshi IKEYA, Kayoko SUETSUGU, Toshiyuki KOBAYASHI and Hiroki KURIBAYASHI Current status of geographic distribution of sika deer (<i>Cervus nippon</i>) in Kanagawa Prefecture (Investigation and research report) - - - - -	21
Hirohide FUJIMORI, Kayoko SUETSUGU, Satoshi IKEYA, Toshiyuki KOBAYASHI, Koji NAGATA, Hiroki HABUTO and Kenji KISANUKI Populations density of sika deer (<i>Cervus nippon</i>) surveyed by block count method within the planning period of the Second Sika Deer Management Plan in Kanagawa Prefecture (Investigation and research report) - - - - -	27
Atsushi TAMURA, Hirohide FUJIMORI, Kayoko SUETSUGU and Koji NAGATA Depleted vegetation level and ground vegetation level as relative vegetation indices in the Tanzawa Mountains (Original article) - - - - -	37
Atsushi TAMURA, Kayoko SUETSUGU, Hirohide FUJIMORI, Koji NAGATA, Satoshi IKEYA, Toshiyuki KOBAYASHI and Hiroki KURIBAYASHI Change in forest floor vegetation inside and outside deer-proof fences on long-term monitoring plots in the Second Sika Deer Management Plan in Kanagawa Prefecture (Original article) - - - - -	45
Atsushi TAMURA, Masanobu YAMANE, Jun TAKEDA and Hiroyuki HISATOMI Impact of sika deer on forest floor vegetation of managed water-source forests in Kanagawa Prefecture (Original article) - - - - -	53
Toru SUZUKI, Masanobu YAMANE, Zhaowen JIANG and Yusaku YAMADA Effects of projects for water conservation forest on movement of sika deer (Original article) - - - - -	61
Hiroki HABUTO, Hirohide FUJIMORI and Koji NAGATA Current problems and future directions toward the Third Sika Deer Management Plan in Kanagawa Prefecture (Project report) - - - - -	67

Notes

Keiko SHIBUYA and Tanzawa Oyama Volunteer Network

Water quality analysis in the Tanzawa Mountains, 2012

-----73

Naoto ARAKI

Records on Rescued Wild Animals at Kanagawa Prefecture Natural Environment

Conservation Center (2011.4-2012.3) -----77