

International Conference on Improving Tropical Animal Production for Food Security (ITAPS 2021)

**Tropical Livestock Development for
Sustainable Food Security
in the Global Changes**

Advances in Biological Sciences Research Volume 20

Kendari, Indonesia and Online
20-21 November 2021

Editors:

| | |
|--------------------------------|---------------------------|
| Purnaning Dhian Isnaeni | Wa Laili Salido |
| Muh. Rusdin | Nurhayu |
| Asma Bio Kimestri | Andi Murlina Tasse |

ISBN: 978-1-7138-4516-4

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by Atlantis Press
All rights reserved.
Copyright for individual electronic papers remains with the authors.

For permission requests, please contact the publisher:

Atlantis Press
Amsterdam / Paris

Email: contact@atlantis-press.com

Conference Website: <http://www.atlantis-press.com/php/pub.php?publication=itaps-21>

Printed with permission by Curran Associates, Inc. (2022)

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

SESSION: INVITED SPEAKERS

| | |
|--|----|
| Livestock Integrated Farming in Rural Area of Pakistan | 1 |
| <i>Muhammad Riaz</i> | |
| Egg Production Characteristic and the Study of Follicle-stimulating Hormone Receptor Gene on Various of Sentul Chicken..... | 4 |
| <i>Ismoyowati Ismoyowati, Dm Saleh, I Suswoyo</i> | |
| The Shift of Livestock Industry and Its Impact on People's Social-economic Status | 10 |
| <i>James Hellyward, Fuad Madarisa</i> | |
| Observations of Bali Cattle Carcass Size Based on Different Body Condition Scores at Kendari Slaughter House | 15 |
| <i>Harapin Hafid</i> | |

SESSION: ANIMAL PRODUCTION SCIENCE AND TECHNOLOGY

| | |
|--|----|
| Addition of Trehalose of Duck Egg Yolk-Tris as an Extender Medium on Buffalo Frozen Semen | 23 |
| <i>Tinda Afriani, Yolanda Marta Pela, Jaswandi, Elly Roza, Adisti Rastosari, Anna Farhana</i> | |
| Outer Membrane Protein (OMP) Profiles of Brucella Abortus Local Isolate by SDS-PAGE Procedure..... | 28 |
| <i>Tri Handayani, Dadang Priyoatmojo, Afi Candra Trinugraha</i> | |
| Effect of Protein Supplementation from Spirulina platensis on Javanese Thin-tailed Sheep Weight Gain | 32 |
| <i>Endang Baliarti, Yosef Tubagus Raka, Lies Mira Yusiaty, I Gede Suparta Budisatria, Muhsin Al Anas</i> | |
| Broiler Performance on Different Housing Condition: A Case Study on Integration Company – Farm Broiler Farming in Kebumen Regency | 36 |
| <i>Setianto Novie Andri, Ismoyowati Ismoyowati, Widiyanti Rahayu, Wakhidati Yusmi Nur, Armelia Vony</i> | |
| Improvement of Breeding Management towards Productivity of Alabio Duck in Swamp Land, South Kalimantan | 40 |
| <i>Ahmad Subhan, Akhmad Hamdan, Fiqy Hilmawan, Retna Qomariah, Muhammad Amin, Eni Siti Rohaeni</i> | |
| Morphology and Morphometric of Frozen-thawed Pasundan Cattle Sperm Incubated in Extreme pH Media..... | 46 |
| <i>Rini Widyastuti, Diah Nugrahani Pristihadi, Noer Muhammad Dliyaul Haq, Sigit Prastowo, Hera Maheshwari, Cece Sumantri, Arief Boediono</i> | |
| The Analysis of Morphometric Index of Four Buffaloes Populations in Southeast Sulawesi, Indonesia | 51 |
| <i>Muh. Rusdin, La Ode Nafiu, Takdir Saili, Achmad Selamet Aku, Rahman, Rusli Badaruddin</i> | |

| | |
|---|-----|
| An Analysis of Egg Screening: Effect of Frequency on Hatchability, Hatch Weight, and Embryo Mortality of Quail (<i>Coturnix-coturnix Japonica</i>)..... | 56 |
| <i>Amiluddin Indi, Rahim Aka, Achmad Selamet Aku, Hasria</i> | |
| The Potential of Broiler Chicken Development: A Case Study of Broiler Breeders in Kambu District, Kendari City | 61 |
| <i>Amiluddin Indi, Deki Zulkarnain, Yamin Yaddi, Asriamin Mursadat</i> | |
| Body Condition Score Data of Holstein Dairy Cattle: Reproducibility and Trend across Measurements..... | 69 |
| <i>Agus Susanto, Datta Dewi Purwantini, Setya Agus Santosa, Dewi Puspita Candrasari</i> | |
| Estimation of Bali Cattle Population Dynamics in the South Konawe Regency, Southeast Sulawesi | 73 |
| <i>Ahmat Endang Two Sulfiar, Alek Ibrahim, Bayu Andri Atmoko, Budi Guntoro, I Gede Suparta Budisatria</i> | |
| The Digestive Tract of Lohman Chicken: Effects of Given Drinking Uronic Acid Extraction from Sargassum crassifolium | 78 |
| <i>Veybe G. Kereh, Ivonne M. Untu, Cherly Y. Pontoh</i> | |
| The Relative Weight Accessory Organ of Lohman Chicken Given Uronic Acid Addition in Drinking Water..... | 82 |
| <i>J. W. H. Rembang, V. G. Kereh, C. L. K. Sarayar, T. F. D. Lumi</i> | |
| Pre-Weaning Growth Performance and Body Condition Score of Ongole Crossbreed (PO) Cattle Based on Cows Parity..... | 87 |
| <i>La Ode Nafiu, Takdir Saili, Muhammad Amrullah Pagala, Musram Abadi, Widhi Kurniawan, Rusli Badaruddin</i> | |
| Protein Protection to Increase Ruminant Feed Protein Efficiency in Vitro | 92 |
| <i>Wahidin Teguh Sasongko, Firsoni, Teguh Wahyono</i> | |
| Feed Intake and Milk Production Performance of Local Sultra Ettawa Crossbreed Goats Fed Ration Containing Soybean Oil Calcium Soap | 96 |
| <i>Ali Bain, Nur Santy Asminaya, Ita Nur Safitri</i> | |
| Effect of the Addition of Egg Yolk to Skim Milk Extender and Storage Time on the Motility and Fertility of Kampung Rooster Spermatozoa | 101 |
| <i>Dadang Mulyadi Saleh, Mas Yedi Sumaryadi, Aras Prasetyo Nugroho, Chomsiatun Nurul Hidayah</i> | |
| Effect of Feeding Methods on Feed Intake, Milk Production and Milk Quality of Holstein-Friesian Cows..... | 105 |
| <i>Henny Leondro, Heri Supriyadi</i> | |
| A Review and Current Research on Biomaterials Supporting Artificial Insemination Technology Advancement..... | 109 |
| <i>Enike Dwi Kusumawati, I Wayan Karyasa</i> | |
| Phenotypic Correlation between Body Weight and Body Part Size of Native Chickens in Moramo District, South Konawe Regency, Indonesia | 115 |
| <i>Muh. Akramullah, Rusli Badaruddin, Agus Adrianto, Ning Ayu Dwi Tiya, Yelsi Lestiana Dewi</i> | |
| Correlation Between Body Weight and Body Size of Crossbred Chickens Aged 1-5 Weeks..... | 119 |
| <i>Rusli Badaruddin, Muh. Akramullah, Syamsuddin, Rahim Aka</i> | |

| | |
|---|-----|
| Utilization of Pineapple Waste as a Roughage Source Diets for Ruminant: A Review | 123 |
| <i>Rahma Wulan Idayanti, Mukh Arifin, Endang Purbowati, Agung Purnomoadi</i> | |
| Models of the Relationships between Egg Dimension and Egg Quality of Alabio Duck | 131 |
| <i>Lilis Hartati, Nurul Muawanah, Muhammad Riyadhi, Danang Biyatmoko, Abrani Sulaiman, Gamaliel Simanungkalit</i> | |
| The Effect of Probiotic Streptococcus thermophilus and Bacillus cereus on Body Weight, Weekly Body Gain, and Carcass Weight of Magelang Duck | 136 |
| <i>Mikael Sihite, Pradipta Bayuaji Pramono</i> | |
| The Longevity of Sexed Sperm after Sexing with Several Combination of Bovine Serum Albumin (BSA) Concentration | 141 |
| <i>Nurcholidah Solihati, Siti Darodjah Rasad, Nena Hilmia</i> | |
| The Appearance of Male Sapera Goat Production Based on Indigofera sp. as a Commercial Concentrate Substitute..... | 145 |
| <i>Mia Rahmawati, Agustina Setyaningrum</i> | |
| The Estimate Heritability Value of Eggs Quality Traits from Tegal Male and Magelang Female Crossed Duck (Gallang) | 149 |
| <i>Dattadewi Purwantini, R. Singgih Sugeng Santosa, Setya Agus Santosa, Agus Susanto, Dewi Puspita Candrasari</i> | |
| Determining the Polymorphism of V397I SNP of Growth Differentiation Factor 9 (GDF9) gene in Indonesian Saanen Goats..... | 155 |
| <i>Janet Mamutse, Dattadewi Purwantini, Agus Susanto, Akhmad Sodiq</i> | |
| Comparison of the Reproductive Performance of Gayo and Thoroughbred Derivatives Horses in Gayo Lues Regency..... | 159 |
| <i>Mohd Agus Nashri Abdullah, Mustafa Ismail, Eka Muetia Sari</i> | |
| Body Condition Score (BCS), Body Fat Percentage, and Feed Consumption of Male Sapera Goats on Indigofera sp. Based Feeding | 163 |
| <i>Denis Agita Meliana, Agustina Setyaningrum, Pambudi Yuwono</i> | |
| Soy Protein Isolate (SPI) Based Delivery System as Promising Mastitis Vaccine Carrier Candidate | 169 |
| <i>Dadang Priyoatmojo, Tri Handayani, Afi Candra Trinugraha, Teguh Wahyono, Nina Herlina</i> | |
| Reproductive Performances of Bali Cows Kept by Smallholder Farmers in Bima and Dompu Regency, West Nusa Tenggara..... | 175 |
| <i>Muhammad Andika Prasetya, Bayu Andri Atmoko, Alek Ibrahim, I Gede Suparta Budisatria, Panjono, Endang Baliarti</i> | |
| Methane (CH ₄) Emission Produced from Utilization of Trichocompost Bio Urine and Bio Slurry on Sweet Corn (<i>Zea mays L.</i> Sacharata) Field | 179 |
| <i>Sri Armita Abu Tani, Faisal Fadli, Suheisy Syarie, Abdul Latief</i> | |
| The Effect of Fish, Shrimp Head, and Crab Shell Meal in Different Proportions on Carcass, Liver, and Abdominal Fat Percentage of Super Native Chicken | 184 |
| <i>Muhammad Amrullah Pagala, Friska Royani Saragih, La Ode Nafiu, Wa Laili Salido, Purnaning Dhian Isnaeni, Astriana Napirah</i> | |
| Motility of Bali Sexed Sperm Following Equilibration and Cryopreservation in Different Concentrations of Ethylene Glycol..... | 187 |
| <i>Nurul Muchlisah Basyarah, La Ode Nafiu, Takdir Saili</i> | |

| | |
|--|-----|
| Blood Glucose and Blood Urea Levels from Castrated, Non-Castrated Male, and Female Domestic Goats that were Fed Complete Feed | 191 |
| <i>Paulus Klau Tahuk, Gerson F. Bira</i> | |
| Production System of Bali Cattle on Smallscale Farms in Muna Regency: Case Study on People's Livestock in Muna Regency | 197 |
| <i>Achmad Selamet Aku, Harapin Hafid, Takdir Saili, La Ode Nafiu, Muh. Amrullah Pagala, Ali Bain, Deki Zulkarnain, Andi Murlina Tasse, Muh. Rusdin, Yamin Yaddi, Denvi Meidian Daoed, Restu Libriany</i> | |
| Selections and Egg Characteristics of Village Chicken Crossing with Pelung-Crossed Chickens..... | 202 |
| <i>Takdir Saili, La Ode Nafiu, Rusli Badaruddin, Syamsuddin</i> | |
| Sperm Quality of Hybrid Chicken Affected by Propolis, Honey, or Royal Jelly as Organic Diluent Materials and Storage Periods during Sperm Preservation..... | 206 |
| <i>M. Aman Yaman, Muhammad Aulia Reza, Agus Nashri Abdullah, Yunasri Usman, Hendra Koesmara</i> | |
| Typology and Characterization of Siompu Goat Production Systems in Siompu Island, Southeast Sulawesi, Indonesia | 213 |
| <i>Syam Rahadi, Kuswati, Nurul Isnaini, Lukman Hakim, Gatot Ciptadi, Trinil Susilawati, Veronica Margareta Ani Nurgiartiningsih</i> | |
| <u>SESSION: ANIMAL NUTRITION AND FEED SCIENCE</u> | |
| Performance of Local Lambs Fed Total Mixed Rations Based on Forages with Different Sorghum Cultivars | 220 |
| <i>Teguh Wahyono, Dewi Apri Astuti, Anuraga Jayanegara, Komang Gede Wiryawan, Irawan Sugoro, Widhi Kurniawan, Wijaya Murti Indriatama</i> | |
| Leguminous Tree Bauhinia purpurea L. Leaf as Feed Alternative on Sheep Performance | 226 |
| <i>Andi Murlina Tasse, Aminuddin Parakkasi</i> | |
| The Effect of Mycorrhizal Provision and Watering Frequency on the Nutrient and Prussic Acid Content of Sorghum (Sorghum bicolor (L.) Moench) | 230 |
| <i>Yustus Serani No Mbeong, Nafiatul Umami, Chusnul Hanim, Andriyani Astuti, Muhsin, Eka Rizky Vury Rahayu</i> | |
| Diversity of Forage Species in Oil Palm Plantation Area in Kolaka Regency | 237 |
| <i>Natsir Sandiah, Syamsuddin, Rahim Aka, La Ode Muh. Munadi</i> | |
| Digestibility of Calliandra, Indigofera sp. and the Mixture in the Ration as a Substitute for the Concentrate Given to the Tup Garut..... | 244 |
| <i>Syifa Nurjannah, Rahman, Rantan Krisnan</i> | |
| Effect of Grass Growth Pennisetum purpureum Cv. Mott Uses Cattle Manure | 250 |
| <i>Syamsuddin Syamsuddin, Natsir Sandiah, La Ode Muh. Munadi, Muhammad Ulaasa</i> | |
| Physical Quality of Laying Hen Eggs Given Manihot esculenta Leaf Extract..... | 255 |
| <i>Deki Zulkarnain, Andi Murlina Tasse, Ali Bain, Nur Hasnawati, Nur Santy Asminaya, La Ode Muh. Munadi</i> | |
| Nutritive Value and Fermentation Characteristics of Tithonia diversifolia and Moringa oleifera Evaluated by Gas Production Technique in vitro | 261 |
| <i>Firsoni Firsoni, W Teguh Sasongko, Teguh Wahyono</i> | |

| | |
|---|-----|
| Nutrient Digestibility of Ration Containing Concentrate with Seed Flour and Fermented Peel Flour of Durio zibethinus in Dairy Cow | 268 |
| <i>Endang Sulistyowati, Irma Badarina, Bintang Satria Mandala, Ahmad Fauzi</i> | |
| The Use of Calcium Hydroxide with Different Soaking Time on Cassava Peel for Reducing HCN, and Its Effect on Rumen Fermentation..... | 274 |
| <i>Fauzia Agustin, Erpomen, Hanannisa Suryadi, Novirman Jamarun</i> | |
| Evaluation Based Nutrient Content of Intercropping Indigofera zollingeriana with Pennisetum purpureum under Coconut Plantation..... | 282 |
| <i>Malcky M Telleng, Veybe G Kereh, Wilhelmina B Kaunang</i> | |
| The Effect of Various Types and Fertilizer Dosages on King Grass (Pennisetum purpuphoides): Growth, Production, and Carrying Capacity | 288 |
| <i>Eko Hendarto, Nur Hidayat, Agustinah Setyaningrum, Harwanto Harwanto</i> | |
| Substitution of Concentrate with Corn Waste on the Productivity of Layer Roosters | 296 |
| <i>Tri Ida Wahyu Kustyorini, Aju Tjatur Nugroho Krisnaningsih, Waluyo Edi Susanto, Kristiani Muliati Selung</i> | |
| Consumption and Digestibility Value of Crude Fiber of Dairy Goat Feed with Supplementation Garlic Husk Flour and Organic Minerals (Cr, Se, and Zn-Lysinat) | 300 |
| <i>Tri Puji Rahayu, Caribu Hadi Prayitno, Munasik Munasik</i> | |
| Substitution of Native Grass with Jengkol (Archidendron jiringa) Peel on Rumen Fermentation Characteristic in Sheep | 306 |
| <i>Nur Hidayah, Komang Gede Wiryawan, Sri Suharti, Wismalinda Rita, Nurhaita</i> | |
| Histomorphometrics and Small Intestinal Organ Weights in Native Chickens Fed with Maggots (Hermetia illucens L) at Various Levels in the Ration | 310 |
| <i>Fuji Astuty Auza, Ali Bain, Yamin Yaddi, Hamdan Has, Purnaning Dhian Isnaeni, Syamsuddin</i> | |
| Odot Grass (Pennisetum purpureum cv Mott) Productivity at Planting Distances and Different Defoliation Age | 316 |
| <i>La Malesi, Takdir Saili, Ali Bain, Tresjia C Rakian</i> | |
| Effect of Micronutrient Supplementation to Reduce Heavy Metal Toxicity in Rations from Local Feed Ingredients in vitro using Rumen Fluid of Ettawa Crossbreeds..... | 320 |
| <i>Ali Bain, Adawiah, Syam Rahadi</i> | |
| The Effect of Different Probiotics on the Broiler's Offals Percentage | 326 |
| <i>Astriana Napirah, Puspa Sari Ayu, Purnaning Dhian Isnaeni, Restu Libriani</i> | |
| Potential Development of Sorghum Plants (Sorghum bicolor L. Moench) as Alternative Animal Feed in South Konawe Regency..... | 329 |
| <i>Fanny Yulia Irawan, Wa Ode Al'Jumiati, Caturina Pasau, Nur Santy Asminaya, Nurlaha</i> | |
| Different Composition of Indigofera zolingeriana and Corn Stover Mix on Silage Quality and Fermentation Characteristic..... | 335 |
| <i>Widhi Kurniawan, Nina Ayu Lestari, Purnaning Dhian Isnaeni, Natsir Sandiah</i> | |
| Availability and Potential of Forage Production for Dairy Cattle in Ambopi Village, North Tongauna District, Konawe Regency | 340 |
| <i>Nur Santy Asminaya, Syamsuddin, Nurliana</i> | |

| | |
|---|-----|
| Growth Evaluation of Mutant Lines Sorghum as Forage with Different Fertilizer Levels on Podzolic Soil..... | 345 |
| <i>Apdila Safitri, Taufan P. Daru, Teguh Wahyono, Sihono, Ardiansyah</i> | |
| <u>SESSION: ANIMAL PRODUCT TECHNOLOGY</u> | |
| Evaluation of Physicochemical Properties and Antioxidant Activity of Chicken Meatballs by Substitution of Tapioca Flour with Purple Sweet Potato..... | 349 |
| <i>H Hajrawati, R Malaka, Fatma Fatma, M R Hakim, N Novita, S Suharyanto</i> | |
| Potential of Goat Whey Added with Soy Milk as Alternative Growth Media for Lactobacillus plantarum..... | 356 |
| <i>Yurliasni Yurliasni, Zuraida Hanum, Lola Firtiana, Atikah Haura Sy</i> | |
| Molecular Identification of Bone Morphogenetic Protein-15 (BMP-15) gene of Sumba Ongole cattle | 361 |
| <i>Cynthia Dewi Gaina, Maxs U. E. Sanam, Wmn Nalley, Imanuel Benu</i> | |
| Evaluation of Coliform Bacterial Contamination in a Meat Grinding Machine at the Traditional Market Polewali Mandar | 365 |
| <i>Nur Saidah Said, Deka Uli Fahrodi, Setiawan Putra Syah, Sulmiyati Sulmiyati</i> | |
| The Effect of Storage Time on the Internal Quality of Chicken Eggs in the Second Phase in PS. Mandalan Jaya, Malang Regency | 369 |
| <i>Aju Tjatur Nugroho Krisnaningsih, Dimas Pratidina Puriastuti Hadiani, Tri Ida Wahyu Kustyorini, Hafiza Tunyanan</i> | |
| Antioxidant Activity of Fermented Goat's Milk with the Use of Bifidobacterium longum..... | 374 |
| <i>Zuraida Hanum, Yurliasni Yurliasni, Fadella Haqqi Seutia</i> | |
| Physical and Organoleptic Quality of Balinese Beef with Pineapple Juice (<i>Ananas comosus L.</i> Merr) Marination | 381 |
| <i>Harapin Hafid, Fitrianingsih Fitrianingsih, Arbyin Pratiwi, Asma Bio Kimestri, Siti Hadrayanti Ananda</i> | |
| The Effect of Lactobacillus plantarum Addition on Cooking Loss and Water Holding Capacity of Beef with Different Temperatures and Storage Time..... | 386 |
| <i>Amhar Abubakar, Zuraida Hanum, Syalia Varadita</i> | |
| The Ability of Lactobacillus plantarum to Reduce the Growth of Bacteria in Beef Meat by the Differences in Temperature and Storage Time in Term of pH and Microbiological Tests | 391 |
| <i>Amhar Abubakar, Cut Aida Fitri, Zulainni Zulaini, Allaily Allaily</i> | |
| Effect of Skin Cow Immersion Time in Pineapples Peel Extract Solution on Yield, Viscosity, and Gelatin Color | 395 |
| <i>R. Singgih Sugeng Santosa, Arif Prashadi Santosa</i> | |
| The Effect of Different Kefir Grain Starter Concentration on pH, Alcohol Percentage, and Organoleptic Properties of Ultra High Temperature (UHT) Milk Kefir..... | 399 |
| <i>Fitrianingsih Fitrianingsih, Harapin Hafid, Asma Bio Kimestri, Andini Sulfitrana, Rachmita Dewi S. Toba</i> | |
| Quality of Organic Fertilizer Due to Material Combination with Bio-activator | 404 |
| <i>Allaily Allaily, Muhammad Aman Yaman, Zarra Putri Aprilia, Nur Santy Asminaya, Zulfan Zulfan</i> | |

| | |
|--|-----|
| Physical Quality Test of Ice Cream Sweetened Using Honey | 411 |
| <i>Nur Santy Asminaya, Widhi Kurniawan, Apriansyah Apriansyah, Asma Bio Kimestri</i> | |

SESSION: ANIMAL SOCIAL AND ECONOMIC INDUSTRIES

| | |
|---|-----|
| Financial Feasibility of an Integrated Business Pattern for Laying Hens and Hybrid Corn on a Small Scale Business South Konawe Regency..... | 416 |
| <i>Musram Abadi, La Ode Nafiu, La Ode Arsad Sani, Hairil Hadini, La Ode Muh. Munadi, La Ode Kasno Arief</i> | |
| Animal Welfare during Eid al-Adha: How Pesantren and City Mosques Treat the Sacrificed Animal..... | 424 |
| <i>Lis Safitri, Mochamad Socheh, Wahyudin Wahyudin, Afduha Nurus Syamsi, Krismiati Muatip</i> | |
| Marketing Analysis of Cattle at Pagak Market..... | 430 |
| <i>Ari Brihandhono, Waluyo Edi Susanto, Tentrem Prahmono</i> | |
| The Value of Quail Day Production, Income Over Feed Cost and Break Even Point of Mrs. Anami's Quail Business During the Covid-19 Pandemic..... | 434 |
| <i>Dimas Pratidina Puriastuti Hadiani, Enike Dwi Kusumawati, Tri Ida Wahyu Kustyorini, J. R. Jibrilia Bella S</i> | |
| Buffalo Farmers' Abilities in Accessing Information and Financial Supports in Pemalang Regency | 438 |
| <i>Krismiati Muatip, Rahayu Widiyanti, Yusmi Nur Wakhidati, Lis Safitri, Hermin Purwaningsih, Oentoeng Edy Djatmiko, Alief Einstein, Sri Mastuti, Nunung N Hidayat, Moch Sugianto, Novie A Setianto</i> | |
| Time Allocation of Family Worker for Bali Cattle Farming and Paddy Rice Farming In South Konawe Regency..... | 445 |
| <i>La Ode Arsad Sani, Musram Abadi, La Ode Andi, La Ode Muh. Munadi</i> | |
| The Effect of Cooperative Partnerships and Participation of Dairy Farmers on Performance of the Agroniaga Jabung Cooperation | 452 |
| <i>Dimas Pratidina Puriastuti Hadiani, Muhammad Nur Ihsan, Puguh Surjowardjo, Bambang Ali Nugroho</i> | |

SESSION: RELATED SCIENCE

| | |
|---|-----|
| Enteric Methane from Small Ruminants in Indonesia for Recent Years: Tier 2 Methods | 456 |
| <i>Teguh Wahyono, Dadang Priyoatmojo, Tri Handayani, Afi Candra Trinugraha, Widhi Kurniawan, Tekad Urip Sujarnoko</i> | |
| The Nutrient Content in Liquid Organic Fertilizer (Bio-slurry) and Its Effect on Plankton Abundance and Total Bacteria in Traditional Pond..... | 461 |
| <i>Yusnaini Yusnaini, Indriyani Nur, Baheri Baheri</i> | |
| Gentamicin Resistance on Escherichia coli Isolated from Cats..... | 467 |
| <i>Yamin Yaddi, Safika, Fachriyan Hasmi Pasaribu</i> | |
| Comparison of Saponin Content on Three Species of Coffee Husk as Potential Feeding Originated From Southern Thailand and Jambi, Indonesia | 472 |
| <i>Yudithia Maxiselly, Pisamai Anusornwanit, Pin Chanjula, Rawee Chiarawipa</i> | |

| | |
|--|-----|
| The Characteristics of Maleo Bird (Macrocephalon Maleo) Eggs in the Wildlife Conservation Area, North Buton, Indonesia | 477 |
| <i>Adam Santrio, Ani Mardiasutti, Dyah Perwitasari-Farajallah</i> | |
| Optimization of Single Cell Protein (SCP) Production using Saccharomyces Cerevisiae by Response Surface Methodology (RSM) on Cell Biomass and Protein Percentage | 483 |
| <i>Anis Usfah Prastujati, Mustofa Hilmi, Asmaul Khusna, Osfar Sjoffan, Muhammad Halim Natsir, Shabrina Ulfia Talitha</i> | |
| Growth Response of Several Varieties of Tomato Plants (<i>Solanum lycopersicum L.</i>) Fed Goat Manure in Polybag | 490 |
| <i>Midranisiah, Krisna Delita, Esa Handayani, Harapin Hafid</i> | |
| Diversity of Eel (Glass Eel) Based on Morphometric Measurements in the Konaweha River, Southeast Sulawesi | 495 |
| <i>Utama Kurnia Pangerang, Sjamsu Alam Lawelle, Latifa Fekri, Muhammad Idris, Jumadi Lolon Marthen</i> | |
| Drying Methods Effect on Chemical Content of Pollen, Study of Oil Palm Pollen as Honeybee Feed | 502 |
| <i>Sri Minarti, Mochammad Junus, Lilik Eka Radiati, Firman Jaya, Shafa Fa'Izah, Fitriarisa Landa, Ida Handayani, Derah Musci Warasi, Muhammad Anang Fitriyono</i> | |
| Prevalence of Endoparasites in Timor Deer In-Situ Breeding at Tinanggea Sub-District Using SAF (Sodium Acetic Formaldehyde) Method | 506 |
| <i>Restu Libriani, Putu Nara Kusuma Prasanjaya, La Ode Agus Salim Mando, Dedem Sutopo, Andini Sulfitrana, Achmad Selamet Aku, Purnaning Dhian Isnaeni</i> | |
| The Preventive Effect of Virgin Coconut Oil (VCO) with Lime Acidification (<i>Citrus aurantifolia</i>) on Total Cholesterol Levels and Expression of Hepatic TGF- β on Hypercholesterolemic Rats (<i>Rattus norvegicus</i>)..... | 511 |
| <i>Indah Amalia Amri, Falyudhanto Aryo Wibisono, Aulia Firmawati, Nurina Titisari, Dahliatul Qosimah</i> | |

Author Index