## STAFF HANDBOOK

Name	:	Prof. Dr. Ir. Djoni Prawira Rahardja, M.Sc
Nip	:	195405051981031010
Nidn	:	0005055406
Email	:	djonipra@gmail.com
Address	:	Perdos Unhas Tamalanrea Blok EC no 3 Makassar
ID Scopus + URL	:	51061565400 https://www.scopus.com/authid/detail.uri?authorId=51061565400
ID Google Scholar + URL	:	
ID Sinta + URL	:	6117455 http://sinta2.ristekdikti.go.id/authors/detail?id=6117455&view=overview
Academic carrer	:	Lecturer since 1981 – now, Professor
Major Subject	:	Environmental and Nutritional Animal Physiology
Employment	:	Lecturer
Research and development projects over the last 5 years	:	1. Nutrition in utero in Beef Cattle and Goat:  - 2012 (Riset Unggulan UNHAS,  - 2013-2014 (Stranas)  - 2015 (Riset Unggulan PT)  2. In ovo Feeding – Ayam Kampung  - 2016 (Runas – Riset Unggulan Unhas)  - 2017 (PPi-WCU- Percepatan Publikasi Internasional - World Class University)  - 2018 (Stranas)  - 2018 (Professorship – UNHAS)
Industry collaborations over the last 5 years	:	
Patent and proprietary rights	:	Not yet
Important publications over the last 5 years	:	Thermoregulation and water balance in fat-tailed sheep and Kacang goat under sunlight exposure and water restriction in a hot and dry area DP Rahardja, AL Toleng, VS Lestari animal 5 (10), 1587-1593

DP I	1 <u>Lingkungan Ternak</u> Rahardja <u>5</u> 2010 erbit Masagena, Makassar	
	oron masagona, makassar	
Hyp chol DP 1	ocholesterolemic effect of garlic powder in laying hen: low esterol egg? Rahardja, MR Hakim, W Pakiding, VS Lestari rnal of the Indonesian Tropical Animal Agriculture 35 (1),	<u>4</u> 2010
DP	estion of high fiber diet in sheep and goat of Jenepponto Rahardja, VS Lestari, M Hatta rnal of the Indonesian Tropical Animal Agriculture 35 (3), -157	<u>1</u> 2010
DP I	lies on water and salt metabolism in sheep and goats Rahardja versity of New England  1 1997	
Turi DP I Wor	Production Performance of Old Laying Hen Fed Dietary meric Powder Rahardja, MR Hakim, VS Lestari rld Academy of Science, Engineering and Technology, rnational Journal	_2015
<u>Bali</u>	cts of Maternal Nutrition at Different Stages of Pregnancy in Cows on Growth Performance of the Offspring to Weaning Rahardja	
PRO LIN MEY HEV	MEDIAL EXPRESI POTENSI GENETIK DDUKTIVITAS SAPI BALI MELALUI PENDEKATAN GKUNGAN PRE-DAN POST-NATALIS DALAM WUJUDKAN SWASEMBADA PANGAN PROTEIN WANI ASAL TERNAK Yusuf, DP Rahardja, AL Tolleng	_2015
Ado VS 1	wledge and Attitude of Beef Cattle Farmers Towards ption of Crop Residu Technology for Animal Feeding Lestari, DP Rahardja, MB Rombe NAL ILMU DAN TEKNOLOGI PETERNAKAN 4 (2), 90-	_2015

PAKAN INDUK SELAMA KEBUNTINGAN PADA KAMBING PERANAKAN ETAWA 1. PERFORMA PERTUMBUHAN ANAK YANG DILAHIRKAN SAMPAI UMUR PENYAPIHAN DP Rahardja	_2013
MORPHOMETRIC STUDIES ON THE RUMINANT KIDNEYS: BUFFALO, CATTLE AND GOAT DP Rahardja, TR Utomo, H Sonjaya Proceeding Buffalo International Conference, 142-145	_2013
Proceeding of Buffalo International Conference 2013 A Natsir, DP Rahardja, VS Lestari, W Pakiding, M Yusuf, MIA Dagong,	_2013
TINGKAT KEJADIAN ABNORMALITAS SPERMATOZOA PEJANTAN SAPI BALI PADA PETERNAKAN RAKYAT DI SULAWESI SELATAN The Incidence Of Bali Bulls Sperms Abnormalities On Smallholder Farms In South Sulawesi AL Toleng, M Yusuf, DP Rahardja LP2M	_2013
Optimalization of Supplementation Time for Improving Reproductive Effeciency and Gene Expression of Goats T Murniati, M Idrus, AL Toleng, DP Rahardja, A Ako, K Jusoff	_2013
Metabolite Status of Bali Cows during the Last Trimester of Pregnancy M Yusuf, DP Rahardja, AL Toleng, A Natsir, S Hasan Proc. Chemical, Biological & Environmental Engineering; Agriculture and	_2013
Status Metabolit Ternak Sapi Bali pada Kebuntingan Trimester Terakhir M Yusuf, D Prawira Rahardja, A Latief Toleng, A Natsir LP2M UNHAS	_2013
THE EFFECTS OF IN UTERO NUTRITION IN BALI CATTLE ON THE SUBSEQUENT GROWTH OF THE OFFSPRINGS FROM BIRTH TO WEANING DP Rahardja, AL Toleng, S Hasan, M Yusuf	_2012
PEMANFAATAN DAUN KELOR (Moringa Oliefera)	_ 2010

		SEBAGAI PAKAN TERNAK GUNA MENINGKATKAN EFISIENSI REPRODUKSI SAPI POTONG DP Rahardja, AL Fattah, AL Toleng  HYPOCHOLESTEROLEMIC POTENCY OF GARLIC POWDER IN LAYING HEN: LOW CHOLESTEROL EGG? DP Rahardja
		Water balance of goats in Jeneponto-South Sulawesi under sunlight exposure and water restriction  DP Rahardja2007  Indonesian Journal of Animal and Veterinary Sciences 12 (3), 218-224  Dates and citation counts are estimated and are determined automatically
		by a computer program.  LINGKUNGAN TERNAK (Book)  D.P.Rahardja 2018  Penetbit: Universitas Terbuka, Indonesia  Book: Feed Efficiency in the Beef Industry; Chapter 13 Epigenetics and
		2017  Allison M. Meyer, Joel S. Caton, Djoni P.Rahardja, Bret W. Hess, Stephen P. Ford, and Lawrence P. Reynolds
Activities in specialist bodies over the last 5 years	:	