## Contents

	COMPONE	
i	Inaugural Address	Tsuru, S.
iii	Welcome Address	Sugimoto, T.
iv	Welcome Address	Shishido, H.
Coun	ntry Reports	
1	Utilization of Fibrous Agricultural Residues in	Ruminant Production in China Meng, Q.
9	Research on Nutrition and Feed Resources t Malaysia	o Enhance Livestock Production in
	Walaysia	Tajuddin, Z. A. and Wan Zahari, M.
26	Ruminant Production and Feed Utilization in I	
		Haryanto, B.
35	Feeding Value of Poor Quality Feeds in Cattle	and Buffalo Pradhan, K.
46	Utilization of Feed Resources in Relation to Noin the Philippines.	utrition and Physiology of Ruminants
	in the 1 imppines.	Argañosa, A. S. and Bato, R. V.
56	Potential of Utilization of Feed Resources of stock	Brazilian Cerrados for Grazing Live-
	Stock	Lopes, H. O. S. and Nunes, I. J.
Orga	anization Strategies	
67	Strategies for Animal Improvement in Southea	ast Asia Alaludin, S., Ho. Y. W. and Kudo, H.
77	The Advancement of Livestock Production with Development in the Tropics — Current Situat	
85	Strategic Approach of TARC to Animal Produ—Research Collaboration in the Past and Tov	action Research in the Tropics ward the Future—
0.0		Miyashige, T.
92	ILCA's Strategy for Improving the Output of Li on Six Research Thrusts	
		Watanabe, S.
104	ACIAR's Strategy for the Advancement of Anir Developing World	mal Production in Australia and in the
		Hoffman, D. and Young, P.

## Technical Reports

109	African Feed Resources and Ruminant Production from the Ecological and Socio-Economic Viewpoint	
	Kaufmann, R. R.	
118	Supplementation of Grazing Gattle with Molasses-Urea or Molasses-Poultry Litter during the Dry Season in Mexico	
	Ku Vera, J. C. and Meza, J. R. S.	
125	The Use of Oil Palm Trunks as Ruminant Feed Oshio, S., Jaafar, D. and Abu Hassan, O.	
134	Status of Utilization of Selected Fibrous Crop Residues and Animal Performance with Emphasis on Processing of Oil Palm Frond (OPF) for Ruminant Feed in Malaysia	
	Abu Hassan, O. and Ishida, M.	
144	Rumen Microflora and Its Significance to Ruminant Feeding in the Tropics Kudo, H., Ho, Y. W., Abdullah, N., Jalaludin, S. and Cheng, KJ.	
155	Application of Biotechnology to Rumen Microbiology in Tropical Countries Cheng, KJ., Clark, R. G., Kudo, H. and Forsberg, C. W.	
162	Digestion of Fibrous Fractions from Plant Materials in the Gastrointestinal Tract of the Ruminant	
	Sekine, J.	
178	Improvement of Nutritive Value of Cereal Straw by Solid State Fermentation Using <i>Pleurotus ostreatus</i>	
	Okamoto, M., Yamakawa, M. and Abe, H.	
100		
186	Elfazepam Stimulates Feed Intake in Sheep Fed Roughage and/or Concentrate Diets Fujihara, T.	
193		
,	Fujihara, T.  Effect of Level of Feed Intake on Metabolizable Energy Values in Diets for Cattle Terada, F.  Mineral Requirement of Dairy Cows under High Temperature Conditions	
193	Fujihara, T.  Effect of Level of Feed Intake on Metabolizable Energy Values in Diets for Cattle Terada, F.  Mineral Requirement of Dairy Cows under High Temperature Conditions Kume, S.  Energy Requirements of Dairy Cows under High Temperature Conditions	
193 199	Fujihara, T.  Effect of Level of Feed Intake on Metabolizable Energy Values in Diets for Cattle Terada, F.  Mineral Requirement of Dairy Cows under High Temperature Conditions Kume, S.	
193 199 208	Fujihara, T.  Effect of Level of Feed Intake on Metabolizable Energy Values in Diets for Cattle Terada, F.  Mineral Requirement of Dairy Cows under High Temperature Conditions Kume, S.  Energy Requirements of Dairy Cows under High Temperature Conditions Kurihara, M.  General Discussion	
193 199 208 217	Effect of Level of Feed Intake on Metabolizable Energy Values in Diets for Cattle Terada, F.  Mineral Requirement of Dairy Cows under High Temperature Conditions  Kume, S.  Energy Requirements of Dairy Cows under High Temperature Conditions  Kurihara, M.  General Discussion  Closing Remarks  Shishido, H.	
193 199 208 217 223	Fujihara, T.  Effect of Level of Feed Intake on Metabolizable Energy Values in Diets for Cattle Terada, F.  Mineral Requirement of Dairy Cows under High Temperature Conditions Kume, S.  Energy Requirements of Dairy Cows under High Temperature Conditions Kurihara, M.  General Discussion	