《第七届草食动物营养国际学术研讨会论文集(英文版)》

书籍信息

版次:1 页数: 字数:

印刷时间:2007年09月01日

开本:16开 纸张:胶版纸 包装:平装 是否套装:否

国际标准书号ISBN: 9787811172577

编辑推荐

Proceedings of the , 7th International Symposium on the, Nutrition of Herbivores, Herbivore Nutrition for the, Development of Efficient, Safe, and Sustainable Livestock Production.

内容简介

《第七届草食动物营养国际学术研讨会文集》 is my pleasure to welcome you to TheSeventh International Symposium on the Nutrition of Herbivores (ISNH-7). The objectives of the International AdvisoryCommittee (IAC) are "to provide a forum for development, exchange and promotion of knowledge on the nutrition of terrestrial herbivores incaptive and free-livingenvironments". Managing herbivores incommercial and wildlife systems is aboutmore than simply meetingnutrient requirements or manipulating production throughnutrition, important as that is. The meeting traverses a spectrum of researchwhichadvances the nutritional sciences through novel molecularapproaches to problemswhile promoting their application in themanagement of the productivity and healthof herbivores and themitigation their impact on the environment. Increasingly, thehumanhealth benefits and otherwise of animal food products are aconsumerconcern and special recognition of the opportunities toenhance food quality throughanimal nutrition is a new feature of the scope of the plenary programme. 显示全部信息

目录

Plenary Papers

SESSION 1: The Role of Herbivores in Mixed/Integrated Agricultureand Agro-Forestry Systems in Asian Countries

- 1. Herbivores in integrated agriculture and agro-forestry in Asia.J.K. Ha, J.B. Liang, M. Eslami S.D. Upadhaya
- 2. Nutrient supply and digestion in indigenous herbivores in China:yaks. B. Xue,S.J. Liu, X.Q. Zhao, L.H. Hu, X.T. Han
- 3. Forage, crop and tree residues integrated with herbivoreproduction in some Asian regions. Q.X. Meng, D.X. Lu, J.X. Liu, X.X. Wang, L.P. Ren

SESSION 2: Gastrointestinal Microbial Ecology in Herbivores

- 4. Molecular approaches to study bacterial diversity and functionin the intestinal tract.R.1. Mackie, I.K.O. Cann, E. Zoetenda, E.Forano
- 5. Recent advances in microbial ecology of protozoa and fungi inthe rumen of herbivores. H. Itabashi H. Matsui
- 6. Diversity of methanogens and their Interactions with othermicroorganisms in methanogenesis in the rumen.W.Y. Zhu, S.Y. Mao,J.X. Liu, Y. F. Cheng, M.F. Iqba, J.K. Wang

SESSION 3: Assimilation of Carbohydrates and Nitrogen in the Herbivore Intestine 显示全部信息

版权信息

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。 更多资源请访问www.tushupdf.com