

- ☆ Zhou YY, Mao HL, Jiang F, **Wang JK***, Liu JX*, McSweeney CS. 2011. Inhibition of rumen methanogenesis by tea saponins with reference to fermentation pattern and microbial communities in Hu sheep. *Anim Feed Sci Technol.* 166-67(SI): 93-100
- ☆ Doto SP, Liu JX, **Wang JK**. 2011. Effect of yeast culture and direct-fed microbes on the growth performance and rumen fermentation of weaned lambs. *J Anim Sci Biotechnol.* 2(4): 208-216
- ☆ 王佳堃, 孙中远, 刘建新. 2011. 酵母细胞表面展示技术. 动物营养学报, 23 (11): 1847-1853
- ☆ 张玉杰, 王佳堃*, 叶均安, 刘建新. 2011. 纤维素结合域的酿酒酵母表面展示及其黏附位点初探. 动物营养学报, 23 (6): 976-982
- ☆ Wang YM, Wang JH, Wang C, **Wang JK**, Chen B, Liu JX, Cao H, Guo FC. 2010. Effect of dietary antioxidant and energy density on performance and anti-oxidative status of transition cows. *Asian Austral J Anim Sci.* 23(10): 1299-1307
- ☆ Mao HL, **Wang JK**, Zhou YY, Liu JX. 2010. Effects of addition of tea saponins and soybean oil on methane production, fermentation and microbial population in the rumen of growing lambs. *Livest Sci.* 129(1-3): 56-62
- ☆ Zhang XD, **Wang JK**, Chen WJ, Liu JX. 2010. Associative effects of supplementing rice straw-based diet with cornstarch on intake, digestion, rumen microbes and growth performance of Huzhou lambs. *Anim Sci J.* 81(2):172-179
- ☆ 王佳堃, 安培培, 刘建新. 2010. 宏基因组学用于瘤胃微生物代谢的研究进展. 动物营养学报, 22(3): 527-535
- ☆ 王佳堃, 安培培, 陈振明, 叶均安, 刘建新. 2010. 湖羊瘤胃微生物 Fosmid 文库的构建和分析. 动物营养学报, 22(2): 341-345
- ☆ 王佳堃, 安培培, 李瑞丽, 刘建新. 2010. 氢氧化钠保护玉米淀粉过瘤胃效果研究. 中国粮油学报, 1: 82-86
- ☆ Li CY, Wu C, Liu JX, Wang YZ, **Wang JK**. 2009. Spatial variation of intestinal skatole production and microbial community in Jinhua and Landrace pigs. *J Sci Food Agr.* 89(4): 639-644
- ☆ Li CY, Liu JX, Wang YZ, Wu YM, **Wang JK**, Zhou YY. 2009. Influence of differing carbohydrate sources on L-tryptophan metabolism by porcine fecal microbiota studied in vitro. *Livest Sci.* 120(1-2): 43-50
- ☆ **Wang JK**, Chen XL, Liu JX, Wu YM, Ye JA. 2008. Histological changes of tissues and cell wall of rice straw influenced by chemical pretreatments. *Asian Austral J Anim Sci.* 21(6): 824-830
- ☆ Zhang CM, Guo YQ, Yuan ZP, Wu YM, **Wang JK**, Liu JX, Zhu WY. 2008. Octadeca-carbon fatty acids affect microbial fermentation, methanogenesis and microbial flora in vitro. *Anim Feed Sci Technol.*

- ☆ Chen XL, Wang JK, Wu YM, Liu JX. 2008. Effects of chemical treatments of rice straw on rumen fermentation characteristics, fibrolytic enzyme activities and populations of liquid- and solid-associated ruminal microbes in vitro. *Anim Feed Sci Technol.* 141(1-2): 1-14
- ☆ 王佳堃, 叶丹妮, 李文婷, 刘建新. 2008. 化学预处理对稻草硅化程度的影响及其与稻草降解率的关系研究. 动物营养学报, 20(2): 170-175
- ☆ Wang JK, Liu JX, Li JY, Wu YM, Ye JA. 2007. Histological and rumen degradation changes of rice straw stem epidermis as influenced by chemical pretreatment. *Anim Feed Sci Technol.* 136(1-2): 51-62
- ☆ Wang JK, Mao HL, Zhou YW, Liu JX, Yan XJ. 2007. Feasibility of porphyra haitanensis as protein source for ruminants. *J Anim Feed Sci.* 16(Suppl.): 278-283
- ☆ Chen XL, Wang JK, Liu JX, Wu YM. 2007. Effect of form of nitrogen on populations of fiber-associated ruminal microbes in pretreated rice straw in vitro. *J Anim Feed Sci.* 16(Suppl.): 95-100
- ☆ Wang JK, Liu JX, Wu YM, Ye JA. 2006. Improvement of organic matter digestibility along with changes of physical properties of rice straw by chemical treatments. *J Anim Feed Sci.* 15(1): 147-157
- ☆ 王佳堃, 朱素丽, 刘建新, 吴跃明, 叶均安. 2006. 预处理改变稻草亚细胞结构的化学基础. 浙江大学学报, 33(4): 424-428
- ☆ 王佳堃, 孙文志. 金属硫蛋白对机体锌营养状况的反应. 2005. 中国畜牧杂志, 41(8): 23-26
- ☆ 王佳堃, 刘建新. 2005. 泌乳反刍动物乳腺的氨基酸代谢. 中国农业科学, 38 (7): 1453-1456
- ☆ 王佳堃, 孙文志. 2001. 金属硫蛋白对锌营养状态的评价, 四川畜牧兽医, 28 (12): 21-22