



当前位置: [首页](#) [科研成果](#) [发表论文](#)

## 2005年SCI论文

日期: 2006-02-10

1. Sun CD(孙崇德), Chen KS(陈昆松), Chen Y and Chen QJ. Contents and antioxidant capacity of limonin and nomilin in different tissues of citrus fruit of four cultivars during fruit growth and maturation. *Food Chemistry*, 2005, 93(4): 599-605
2. Qin Yonghua(秦永华), Zhang Shanglong(张上隆), Syed Asgha, Zhang Lingxiao, Qin Qiaoping(秦巧平), Chen Kunsong(陈昆松), Xu Changjie(徐昌杰). Regeneration mechanism of Toyonoka strawberry under different color plastic films. *Plant Science*, 2005, 168: 1425-1431 [内容简介](#)
3. Haiying Yuan(袁海英), Ligeng Chen(陈力耕), Gopinadham Paliyath, Alan Sullivan, Dennis P. Murr. Characterization of microsomal and mitochondrial phospholipase D activities and cloning of a phospholipase D alpha cDNA from strawberry fruits. *Plant Physiology and Biochemistry*, 2005, 43: 535-547 [内容简介](#)
4. Huijuan Jia(贾惠娟), Aritomo Araki, and DGoro Okamoto. Influence of fruit bagging on aroma volatiles and skin coloration of 'Hakuho' peach(*Prunus persica* Batsch). *Postharvest Biology and Technology*, 2005, 35(1): 61-68
5. Zhang WS(张望舒), Chen KS(陈昆松), Zhang B(张波), Sun CD(孙崇德), Cai C(蔡冲), Zhou CH(周春华), Xu WP(许文平), Zhang WQ, Ian F. Postharvest responses of Chinese bayberry fruit. *Postharvest Biology and Technology*, 2005, 37(3): 241-251 [内容简介](#)
6. Guo Y P(郭延平), Guo D P, Peng Y, Chen JS. Photosynthetic responses of radish (*Raphanus sativus* var. *longipinnatus*) plants to infection by turnip mosaic virus. *Photosynthetica*, 2005, 43(3): 457-462
7. Qin Yonghua(秦永华), Zhang ShangLong(张上隆), Zhang LingXiao, Zhu DaoYu, Asghar Syed. Response of in vitro strawberry to silver nitrate (AgNO<sub>3</sub>). *HortScience*, 2005, 40(3): 747-751 [内容简介](#)
8. Changjie Xu(徐昌杰), Li Yang(杨莉), Kunsong Chen(陈昆松). Development of a rapid, reliable and simple multiplex PCR assay for early detection of transgenic plant materials. *Acta Physiologae Plantarum*, 2005, 27(3A): 283-288 [内容简介](#)

访问次数: 2034

版权所有 2012 浙江大学果樹科学研究所 保留所有版权 您是第 10343 位访问者