



快速通道: 课程实验 视频课件 平时作业

关键字:  类别:  教学内容  搜索你好, 请[登陆](#)

- [查看资料](#)
- [修改资料](#)
- [学习管理](#)
- [作业管理](#)

## 参考资料

- [参考书目及文献](#)
- [相关网站](#)
- [同类课程网站链接](#)
- [教学资料片](#)
- [专业英语](#)

当前位置: 首页 &gt;&gt; 参考资源

### ■ 参考书目及文献

- 1) 面向21世纪课程教材《园艺产品贮藏加工学》(贮藏篇), 中国农业大学出版社, 罗云波、蔡同一编著, 2001;
- 2) 《果品采后处理及贮运保鲜》, 金盾出版社, 王文辉, 徐步前主编, 2003;
- 3) 《园艺产品贮藏加工学》, 中国农业大学出版社, 潘静娴主编, 2007;
- 4) 《园艺产品贮藏运销学》, 中国农业出版社, 邓伯勋主编, 2002;
- 5) 《花卉贮藏保鲜》, 中国林业出版社, 韦三立主编, 2001;
- 6) Postharvest Technology of Horticultural Crops. Adel A. Kader, 2002;
- 7) Postharvest Physiology and Handling of Horticultural Commodities.
- 8) Postharvest physiology and pathology of vegetables. Jerry A. Bartz, Jeffrey K. Brecht. 2003
- 9) Chilling injury of horticultural crops. 1990. C. C. Wang. CRC Press , USA.
- 10) Biochemistry of fruit ripening. 1993. G. B. Seymour, J. E. Taylor, and G. A. Trcker. Chapman and Hall , USA.
- 11) Senescence and aging in plants. 1988. L. D. Nooden, and A. C. Leopold. Academic, USA.
- 12) Postharvest physiology of perishable plant products. 1991. S. J. Kays. AVI , USA.
- 13) Postharvest: Introduction to the Physiology and Handling of Fruit, Vegetable and Ornamentals. 1998. R. Wills et.al .
- 14) Wang JS, Zhou Y, Du L, Liu W, Zhu X, Wang QM(汪俏梅)\*. Fumonisin level in corn-based food and feed from Linxian County, a high-risk area for esophageal cancer in China. Food Chemistry, 2008, 106: 241-246 (IF=2.433)
- 15) Wang JS, Zhou Y, Wang QM(汪俏梅)\*. Analysis of Mycotoxin Fumonisins in Corn Products by High Performance Liquid Chromatography Coupled with Evaporative Light Scattering Detection. Food Chemistry, in press (IF=2.433)
- 16) Xu CJ (徐超炯), Guo DP, Yuan J, Yuan GF, and Wang QM(汪俏梅)\*. Changes in glucoraphanin content and quinone reductase activity in broccoli (*Brassica oleracea* var. *italica*) florets during cooling and controlled atmosphere storage. Postharvest Biology and Technology, 2006, 42: 176-184. (IF= 1.892)
- 17) Wang QM(汪俏梅), Wang JS, Yu F, Zhu X, Zalata-Rivera K, and Du LC. Mycotoxin fumonisins: Health impacts and biosynthetic mechanism, Progress in Natural science, 2006, 16 (1) : 7-15

- 18) Wang ZY, Wang QM(汪俏梅), Chong K, Wang F, Wang L, Bai M, and Jia CG. The signal transduction pathway of brassinosteroid. *Cell research*, 2006, 16 (5) : 427-434 (IF= 3.426)
- 19) Wang QM(汪俏梅)\*, Yuan GF, Sun HY, Zhao PQ, Liu Y, and Guo DP. Molecular cloning and expression analysis of spermidine synthase gene during sex reversal induced by Ethrel in cucumber (*Cucumis sativus L.*). *Plant Science*, 2005, 169, 758-775 (IF= 1.631)
- 20) Levy M, Wang QM(汪俏梅), Kaspi R, Parrella MP and Abel S. *Arabidopsis IQD1*, a novel calmodulin-binding nuclear protein, stimulates glucosinolate accumulation and plant defense. *Plant J*, 2005, 43: 79-96 (IF= 6.565)
- 21) Wang QM(汪俏梅), Ma LG. Brassinosteroid signal transduction: an emerging picture *Chinese Science Bulletin*, 2003, 48(18): 1906-1912. (IF=0.722)
- 22) Wang QM(汪俏梅), Grubb CD, Abel S. Direct analysis of single leaf discs of chemopreventive Glucosinolates. *Phytochemical analysis*, 2002, 13: 152-157. (IF=1.228)
- 23) Wang, QM(汪俏梅). Effect of 1-MCP on storage life, quality and antioxidant enzyme activities of broccoli. *Journal of Zhejiang University(Agric. & Life Sci.)*, 2002, 28 (5): 507-512
- 24) Li X (李鲜 ), Wen ZM, Bohnert HJ, Schuler MA, Kushad MM. Myrosinase in horseradish (*Armoracia rusticana*) root: Isolation of a full-length cDNA and its heterologous expression in *Spodoptera frugiperda* insect cells. *Plant Science* , 2007, 172: 1095-1102 (IF= 1.631)
- 25) Li X (李鲜 ), Kushad MM, Correlation of glucosinolate content to myrosinase activity in horseradish (*Armoracia rusticana*), *Journal of Agricultural and Food Chemistry* , 2004, 52 (23): 6950-6955. (IF=2.322)
- 26) Li X (李鲜 ), Kushad MM, Purification and characterization of myrosinase enzyme from horseradish (*Armoracia rusticana*) root, *Plant Physiology and Biochemistry* , 2005, 43: 503-511 (IF= 1.892)
- 27) Sun CD, Li X( 李鲜 ), Chen QJ, Xu CJ, Liu CR, Zhang SL, Chen KS\*. Determination of 9 (10H)-acridone by high performance liquid chromatography with fluorescent detection. *Journal of Liquid Chromatography and Related Technologies*. 2007, 30: 245-254
- 28) Cai C, Chen KS\*, Xu WP, Zhang WS, Li X( 李鲜 ), Ferguson IB. Effect of 1-MCP on postharvest quality of loquat fruit. *Postharvest Biology and Technology* , 2006 , 40: 155-162. (IF= 1.892)
- 29) Cai C, Li X( 李鲜 ), Chen KS\*. Acetylsalicylic acid alleviates chilling injury postharvest loquat (*Eriobotrya japonica Lindl.*) fruit. *European Food Research and Technology* , 2006, 223: 533– 539
- 30) Cai C, Xu CJ, Li X( 李鲜 ), Ferguson IB, Chen KS\*. Accumulation of lignin in relation to change in activities of lignification enzymes in loquat fruit flesh after harvest. *Postharvest Biology and Technology* , 2006, 40: 163-169. (IF= 1.892)
- 31) Jia HJ(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: 61-68. (IF= 1.892)
- 32) Xu CJ(徐昌杰), P. D. Fraser, W. -J. Wang, P. M. Bramley Differences in the carotenoid content of ordinary citrus and lycopene-accumulating mutants. *Journal of Agricultural and*

- 33) Wang W, Chen KS, Xu CJ(徐昌杰). DNA quantification using EvaGreen and a real-time PCR instrument. *Analytical Biochemistry*, 2006, 356(2): 303– 305. (IF=2.670)
- 34) Xu CJ(徐昌杰). Parentage analysis of huyou (*Citrus changshanensis*) based on internal transcribed spacer sequences. *Plant Breeding*, 2006, 125(5): 519-522. (IF=0.823)
- 35) Xu CJ(徐昌杰), Yang L, Chen KS. Development of a rapid, reliable and simple multiplex PCR assay for early detection of transgenic plant materials. *Acta Physiologicae Plantarum*, 2005, 27(3A): 283-288 (IF=0.379)
- 36) Yang L, Xu CJ(徐昌杰). Direct shoot organogenesis and plant regeneration in *Fortunella crassifolia*, *Biologia Plantarum*, 2006, 50 (4): 729-732. (IF=0.792)
- 37) Chen KS, Xu CJ(徐昌杰). Postharvest granulation of 'Huyou' (*Citrus changshanensis*) fruit in response to calcium. *Israel Journal of Plant Science*, 2005, 53(1): 35-40. (IF=0.361)
- 38) Chai Mingliang (柴明良), Wang Bingliang(汪炳良), Kim Jaeyeoul, Lee Jongmin, Kim Doohwan. Agrobacterium-mediated transformation of herbicide resistance in creeping bentgrass and colonial bentgrass. *Journal of Zhejiang University SCIENCE*, 2003, 4 (3) : 346-351
- 39) Chai Mingliang (柴明良), Senthil KK, Kim DH. Transgenic plants of colonial bentgrass from embryogenic callus via Agrobacterium-mediated transformation. *Plant Cell Tissue and Organ Culture*, 2004, 77: 165-171
- 40) Chai Mingliang (柴明良), Xu CJ, Senthil KK, Kim JY, Kim DH. Stable transformation using *Agrobacterium tumefaciens* of PLBs in *Phalaenopsis* orchid. *Scientia Horticulturae*, 2002, 96: 213-224
- 41) Shen Dexu, Chai Mingliang (柴明良). Influence of "Twentieth Century" pear and its progenies on pear breeding in China. *Acta Horticulturae*, 2002, 587: 151-155

