**SCI收录论文清单（2014年）（第一作者或通讯作者）**

| **序号** | **文章名称** | **第一作者** | **期刊** | **期号** | **页码** | **备注** |
| --- | --- | --- | --- | --- | --- | --- |
|  | Systemic spread and propagation of a plant-pathogenic virus in European honeybees, *Apis mellifera* | 李继莲 | mBio | 1 | 1-11 | 院选SCI核心 |
|  | In-depth Phosphoproteomic Analysis of Royal Jelly Derived from Western and Eastern Honeybee Species | 韩宾 | J Proteome Res | 13 (12) | 5928-5943 | 院选SCI核心 |
|  | In-depth Proteomics Characterization of Embryogenesis of the Honey Bee Worker (*Apis mellifera* L.) | 房宇 | Mol Cell Proteomics | 13 (9) | 2306-2320 | 院选SCI核心 |
|  | Hemolymph proteome changes during worker brood development match the biological divergences between western honey bees (*Apis mellifera*) and eastern honey bees (*Apis cerana*) | 冯毛 | BMC Genomics | 15 | 563 | 院选SCI核心 |
|  | Comprehensive identification of novel proteins and N-glycosylation sites in royal jelly | 张兰（李建科\*） | BMC Genomics | 15 | 135 | 院选SCI核心 |
|  | Phenolic compounds and antioxidant properties of breeding lines between the white and black rice | 张红城 | Food chemistry | 172 | 630-639 | 院选SCI核心 |
|  | Floral classification of honey using liquid chromatography-diode array detection-tandem mass spectrometry and chemometric analysis | 周金慧 | Food Chemistry | （145） | 941-949 | 院选SCI核心 |
|  | Stability of nitrofuran residues during honey processing and nitrofuran removal by macroporous adsorption resins | 薛晓锋\* | Food Chemistry | 162 | 110-116 | 院选SCI核心 |
|  | Analysis of Maltooligosaccharides in Honey Samples by Ultra-performance Liquid Chromatography coupled with Evaporative Light Scattering Detection | 周金慧 | Food Research International | （56） | 260-265 | 院选SCI核心 |
|  | Biodegradation of neonicotinoid insecticide, imidacloprid by restriction enzyme mediated integration generated Trichoderma mutants | 徐书法\* | Chemosphere | 112 | 526-530 | 院选SCI核心 |
|  | The effects of landscape on bumblebees to ensure crop pollination in the highland agricultural ecosystems in China | 安建东 | Journal of Applied Entomology | 8 | 555-565 | 其他SCI |
|  | Anti-proliferation and Insulin Resistance Alleviation of Hepatocellular Carcinoma Cells HepG2 in Vitro by Chinese Propolis | 赵亚周 | Journal of Food and Nutrition Research | 2（5） | 228-235 | 其他SCI |
|  | Simultaneous determination of trace migration of phthalate esters in honey and royal jelly by GC-MS | 周金慧 | Journal of Separation Science | 37（6） | 650-657 | 其他SCI |
|  | Identification of Acacia Honey Adulteration with Rape Honey Using Liquid Chromatography–Electrochemical Detection and Chemometrics | 薛晓锋（与Jinmei Wang共同第一） | Food Analytical Methods | 7（10） | 2003-2012 | 其他SCI |
|  | Factors analysis in protoplast isolation and regeneration from a chalkbrood fungus, Ascosphaera apis. International Journal of Agriculture and Biology | 徐书法\* | International Journal of Agriculture & Biology | 16（1） | 89-96 | 其他SCI |

**SCI收录论文清单（2014年）（非第一作者和通讯作者）**

| **序号** | **文章名称** | **蜜蜂所参加作者** | **期刊** | **期号** | **页码** | **备注** |
| --- | --- | --- | --- | --- | --- | --- |
|  | Israeli Acute Paralysis Virus: Epidemiology, Pathogenesis and Implications for Honey Bee Health | 李继莲 | PLoS Pathog | 7 | e1004261.  1-15 | 院选  顶尖SCI核心 |
|  | Preliminary ovservations on possible pathogen spill-over from Apis mellfiera to Apis cerana | 石巍、丁桂玲、  刘之光 | Apidologie | 46（3） | 265-275 | 院选SCI核心 |
|  | Proteome changes underpin improved meat quality and yield of chickens (Gallus gallus) fed the probiotic Enterococcus faecium. | 李建科 | BMC Genomics | 15 | 1167 | 院选SCI核心 |
|  | Proteomicsanalysisrevealsprotein expression differencesforhypopharyngealgland activityi the honeybee, Apis mellifera carnica Pollmann | 吴黎明 | BMC Genomics | 15 | 665-678 | 院选SCI核心 |
|  | A new species of Megaselia Rondani L (Diptera: Phoridae) associated with Apis laboriosa Smith 1871 (Hymenoptera: Apidae) in China | 周婷、代平礼 | The Pan-Pacific Entomologist | 90(1) | 33-36 | 其他SCI |
|  | Uptake of Heavy Metals by Native Herbaceous Plants in an Antimony Mine (Hunan, China) | 陈兰珍 | Clean Soil, Air, Water | 42 (1) | 81-87 | 其他SCI |
|  | Multiresidue analysis of 16 pesticides in jujube using gas chromatography and mass spectrometry with multiwalled carbon nanotubes as a sorbent | 薛晓锋 | Journal of Separation Science | 37 | 3362-3369 | 其他SCI |