

# **藥物食品分析**

## **JOURNAL OF FOOD AND DRUG ANALYSIS**

### **目 錄 CONTENTS**

#### **綜 論 Review Article**

- 1. FDA Research in Regulatory Risk Assessment 83**  
PETER P. FU, LI-HSUEH CHIU, LINDA S. VON TUNGELN AND DIOGENES HERRENO-SAENZ

#### **研究論文 Research Article**

- 2. Evaluation of Five Commercial Amphetamines and Opiates Immunoassay Test Kits in Taiwan 89**  
SHYI-MIIN HWANG, SU-HWA HUANG, BIN-CHUNG HUANG AND CHUN-SHENG CHIEN
- 3. Sugar Content of Honey from Wild and Kept Honeybees 97**  
TZU-CHANG CHOU, AN-BANG WU AND CHAU-YANG CHEN
- 4. Characterization of <sup>14</sup>C Terminal Residues in Rice Plants Treated with <sup>14</sup>C Ring-Labeled Benthocarb 103**  
HONG-MING CHENG AND DENG-FWU HWANG
- 5. Multiresidue Determination of Pesticides in Fruits and Vegetables by Gas Chromatography/Mass Spectrometry/Selected Ion Monitoring 113**  
CHUN-LUNG CHENG, SHUR-JYUAN SHIH, GOW-CHIN YEN, SHIN-SHOU CHOU AND CHAO-HONG LIU
- 6. 以體外細胞培養法建立抗病毒中藥篩檢：大蒜與台灣金線蓮抽取液之評估 123**  
詹前朕, 侯嘉隆, 鍾楚紅, 劉武哲  
**Evaluation of an in Vitro Virus Culture System for Anti-Virus Study of the Chinese Herb**  
CH'IEH-CHEN CHAN, CIA-LON HOU, CHU-HUNG CHUNG AND WU-TSE LIU
- 7. 荊芥連翹湯中paeoniflorin, geniposide及glycyrrhizin成分之高效液相層析定量方法之研究 133**  
林秀珍, 黃成禹, 溫國慶, 孫慈悌  
**Quantitative Analysis of Paeoniflorin, Geniposide and Glycyrrhizin in Jing-Jieh-Lian-Chyau-Tong by High Performance Liquid Chromatography**  
SHION-JANE LIN, CHENG-YU HUANG, KUO-CHING WEN AND ERICK TSI-TEE SUEN
- 8. 以直接酵素連結免疫吸附分析試劑測定豬體中磺胺二甲嘧啶 141**  
潘子明, 陳坤雄, 鄭幸祥, 陳建源, 蘇遠志  
**Determination of Sulfamethazine in Swine Serum with One-step ELISA Test Kit**  
TZU-MING PAN, KUEM-HSIUNG CHEN, HSING-HSIANG CHENG, CHIEN-YUAN CHEN AND YUAN-CHI SU

## 短 訊 Research Note

### 9. 以乳膠微粒凝聚法快速鑑定弧菌

149

陳輝正, 張長泉

**A Latex Agglutination Test for the Rapid Identification of Vibrios**

HUI CHENG CHEN AND TSUNG CHAIN CHANG

---

INDEXED / ABSTRACTED IN : Chemical Abstracts, International Food Information Service, Abstracts of Chinese Medicines, EMBASE.

Also Indexed in ISI Products : Research Alert<sup>™</sup>, Biochemistry & Biophysics Citation Index<sup>™</sup>.

---