

CONTENTS**Review Article**

- 1. Nanotechnology in Antimicrobial Photodynamic Inactivation** **383**
SAMI NAZZAL, CHUEH-PIN CHEN AND TSUIMIN TSAI

Research Article

- 2. UVB Photoirradiation of Aloe Vera – Formation of Free Radicals, Singlet Oxygen, Superoxide, and Induction of Lipid Peroxidation** **396**
QINGSU XIA, MARY D. BOUDREAU, YU-TING ZHOU, JUN-JIE YIN AND PETER P. FU
- 3. Association of Low Activity of UGT1A7 with Lung Cancer in Taiwan: A Preliminary Case Control Study** **403**
JEN-AI LEE, H. EUGENE LIU, WEI-I HUANG, CHUN-NIN LEE, MING-CHIH YU, KUAN-JEN BAI, JER-HUA CHANG, HAN-LIN HSU, PEI-CHIH LU AND HSIANG-YIN CHEN
- 4. Gold Nanoparticles-Based Resonance Light Scattering Method for the Determination of Phenothiazine Drugs** **410**
MOHAMMAD AMJADI AND AZAM SAMADI
- 5. Carbendazim-Induced Androgen Receptor Expression Antagonized by Flutamide in Male Rats** **418**
YA-HUI HSU, CHIUNG-WEI CHANG, MIN-CHEN CHEN, CHAO-YUN YUAN, JING-HUEI CHEN, JUI-TI MA, TZUU-HUEI UENG AND SHUI-YUAN LU
- 6. Extractive Spectrophotometric Determination of Anti-Inflammatory Drug Nimesulide in Pharmaceutical Formulations and Human Plasma** **429**
AMR LOTFY SABER AND GAMAL OWES EL-SAYED
- 7. YC-1 Inhibits Lipid Droplet Accumulation and Induces Lipolysis in Lipid-Laden RAW264.7 Macrophages** **437**
CHIH-HUI CHIN, TSONG-LONG HWANG, CHAO-CHIEN CHANG, CHIEN-LIANG LIU, JIE-JEN LEE, LEO TSUI, JIN-SHAN CHEN AND TSORNG-HARN FONG
- 8. Preparation of a Naltrexone HCl Potentiometric Sensor and Its Application to Pharmaceutical Analysis and Drug Determination in Biological Fluids** **445**
FATEMEH GHORBANI-BIDKORBEH, SAEED SHAHROKHIAN, ALI MOHAMMADI AND RASSOUL DINARVAND
- 9. Simultaneous Analysis of Blastocidin S and Kasugamycin with Micellar Liquid Chromatography** **452**
SHU-HUI CHENG, CHANG-CHIN KWAN AND CHI-CHU LO

10. Determination of Nitrate in Leafy Vegetables by Flow Injection Analysis with Potentiometric Detection	457
MUBERRA ANDAC, HILAL EREN AND FATIH COLDUR	
11. Determination of Rutin in Buckwheat Tea and <i>Fagopyrum tataricum</i> Seeds by High Performance Liquid Chromatography and Capillary Electrophoresis	463
NARUMOL VACHIRAPATAMA, BUSAYA CHAMNANKID AND YONGSAK KACHONPADUNGKITTI	
12. Preliminary Analyses of Phenolic Compounds and Antioxidant Activities in Tea Pollen Extracts	470
YEN-TING KAO, MIN-JER LU AND CHINSHUH CHEN	
13. Antibacterial and Antioxidant Properties of Sorghum Distillery Residue	478
MING-YI LEE, SHU-HSIEN TSAI AND YING-JANG LAI	
14. Using Orthogonal Arrays to Obtain Efficient and Reproducible Extraction Conditions of Geniposide and Genipin in Gardenia Fruit with Liquid Chromatography-Mass Spectrometry Determinations	486
SHAU-CHUN WANG, SHU-CHI LEE, CHIA-HUNG HUNG, HUI-JU LIAO, CHIH-MIN HUANG AND TUNG-HU TSAI	
15. Discriminating Astragali Radix from Its Adulterants Using HPLC Coupled with Chemometric Clustering Techniques	495
WEI-WEI DONG, DAWN AU, XIN-WEI CAO, XIAO-BO LI AND DA-JIAN YANG	
16. Anti-Inflammatory Principles from <i>Balanophora laxiflora</i>	502
WEN-FEI CHIOU, CHIEN-CHANG SHEN AND LIE-CHWEN LIN	
17. Gastroprotective Effects of Ping-Wei San on Indomethacin-Induced Gastric Ulcer	509
CHENG TIONG, WEN-LI LIANG, HSIANG-YIN LIU, KUN-TENG WANG, CHUN-CHAO CHANG AND CHING-CHIUNG WANG	
18. Comparison of Urinary Kinetics between Traditional Decoction and Concentrated Powders of Puerariae Radix in Healthy Men	517
YU-CHI HOU, PEI-DAWN LEE CHAO, YI-ROU YEH, SHIH-YING YANG AND SHANG-YUAN TSAI	
19. The Effect of <i>Eleutherococcus Senticosus</i> (Rupr. et Maxim.) Maxim. Extract on Cadmium-Induced Toxicity in Mice	523
ALINA SMALINSKIENE, NIJOLE SAVICKIENE, VAIVA LESKAUSKAITE, VIRGILIJUS ZITKEVICIUS, LEONID IVANOV, HILIARAS RODOVICIUS AND ILONA SADAUSKIENE	
20. Nutritional Quality, Fatty Acids, Amino Acids and Functional Characteristics of Bael (<i>Aegle marmelos</i> L.) Seed Protein Concentrate	528
GALLA NARSING RAO, KARAKALA BALASWAMY, PAMIDIGHANTAM PRABHAKARA RAO, DUBASI GOVARDHANA RAO AND AKULA SATYANARAYANA	
Chinese Abstracts	536