CONTENTS

1. Variable-temperature NMR studies of 2-(pyridin-2-yl)-1H-benzo[d]imidazole	
AC Yeh, CY Shih, LL Lin, SJ Yang and CT Chang	1-4
2. Reliability of Wireless Body Area Networks used for Ambulatory Monitoring and	
Health Care	
Ali Peiravi	5-14
3. <u>Human Cranium Dynamic Analysis</u>	
BW Huang, HK Kung, KY Chang, PK Hsu, JG Tseng	15-22
4. Finite element modeling of kirschner pin and bone thermal contact during drilling	
YK Tu, YY Hong, YC Chen	23-27
5. Natural Properties in a Micro Drill Cutting into Bones	
Chang Kuan Yu, Chang Hong Chang, Yu Pu Ping, Yen Ke Tien and Huang Bo Wun	28-33
6. The Efficacy of Community Based Intervention in Newborn Care Practices and Neonatal III	ness Management in
Morang District of Nepal	
Sirjana Khanal, WD Zhang, Sudhir Khanal	34-40
7. Study of Biological Effect of MC3T3-E1 in vitro by A Novel 2.4GHz Radiofrequency	
Electromagnetic Field Exposure System	
S Cherng, HC Teng	41-49
8. <u>Tai chi exercise affects the isokinetic torque but not changes hamstrings:quadriceps ratios</u>	
Yen Ke Tien and Chang Kuan Yu	50-55
9. Machiavellianism and Related Behavioral Problems in Chinese Boys with Attention	
Deficit Hyperactivity Disorder	
YG Geng, DLiu, L Su, CH Wang, Y Li	56-61
10. Synchronous TBI and ABI measurement Scheme for Diabetes Patients Synchronous	
Sphygmomanometer of Four Limbs	
ST Shih	62-68
11. Study on the association of platelet membrane glycoprotein IaC807T gene polymorphism v	with the susceptibitity
to ischemic cerebrovascular disease in Han population of Henan province.	
W Liu, GX Lu, YM XU, H Zhang	69-73
12. Self-Care Ability Development of 45 C Mode Heart Failure Patients	
Zheng Zhenxiang	74-77
13. Expressions of level of sex hormones and their receptors in Serum for lung cancer patients	
Xiufang Chen, Shuling Wang	78-86
14. Expression changes of DSCAM in induction of MSCs to differentiate into neurons	
T Peng, TJ Jia, JF Teng, B Zhang, GY Fang	87-91
15. <u>IV Square-Root Domain Low-Pass Filter using Translinear Loop Technology in Biomedical Engineering</u>	
Gwo-Jeng Yu, Yu-Jen Tsao, Yu-Shian Lin	92-96