Nature and Science

(Quarterly, Started in 2003)

Vol. 2 No.1 (Cumulated No.2) March 2004

CONTENTS

	Purpurea : An In Vitro Analysis M. L. Gomes, G. F. Diré, E. A. C. Lima, et a
An	In Vivo Evaluation of an Aqueous Extract of Uncaria Tomentosa on the
	Morphology on the Labeling of Blood Constituents with 99m Technetium
	Gláucio F. Diré, Hayden P. Honeycutt, Maria L. Gomes, et a
Nar	ofiltration for Mixed Ion Systems with Commercial
:	and Pore-Filled Membranes
	Wayne W. Jiang, Jesus Garcia-Aleman, James. M. Dickson, et a
Ide	al Interval Method Based Model for Water Quality Evaluation
	Juliang Jin, Shujuan Wang, Yiming W
Tec	hnique of Animal Clone
	Hongbao N
C - 14	-Exciting Threshold Auto-Regressive Model (SETAR) to Forecast the Well Irrigation Rice Water Requirement

	Beilei Qin, Wensheng Wang, Jing Ding, et a
A Novel H_∞ Output Feedback Controller D LPV Systems with a State-delay	Design for
	Junling Wang, Changhong Wang, Wei Yua
Study on the Mathematic Model of Produc Orienting the Modular Design	et Modular System
	Shisheng Zhong, Jiang Li, Jin Liu, et al
L-THIA: A Useful Hydrologic Impact Asse	essment Model Yongsheng Mo
Chaotic Analysis on Precipitation Time Ser Part in Upper Region of Yangtze	ries of Sichuan Middle Baohui Men, Chuan Liang, Xiejing Zhao
Using RAGA for multi-objective planning water conservation in a small watershed	
Characterization of a New Species of Taxol	l-producing Fungus Jingping Ge, Wenxiang Ping, Dongpo Zhoo