Inquiry: The University of Arkansas Undergraduate Research Journal

Volume 3                     Article 2

Fall 2002

Contents

Inquiry Editors

Follow this and additional works at: http://scholarworks.uark.edu/inquiry

Recommended Citation
Available at: http://scholarworks.uark.edu/inquiry/vol3/iss1/2

This Front Matter is brought to you for free and open access by ScholarWorks@UARK. It has been accepted for inclusion in Inquiry: The University of Arkansas Undergraduate Research Journal by an authorized editor of ScholarWorks@UARK. For more information, please contact scholar@uark.edu, ccmiddle@uark.edu.
INQUIRY
Undergraduate Research Journal
UNIVERSITY OF ARKANSAS, FAYETTEVILLE
Volume 3, 2002

CONTENTS
2 Editor's Foreword, Publication Board

Section I: Arts and Humanities
5 LANDSCAPE ARCHITECTURE: Janet Coleman. Native Plants: The Preservation and Restoration of Native Plants in Designed Landscapes in Northwest Arkansas
19 ARCHITECTURAL TECHNOLOGY: Iova Dineva. MarsPort Deployable Greenhouse
26 ENGLISH: Natalie Holub. A World of their Own: Women and Folklore in Interwar Britain
46 ARCHITECTURE: Josh Siebert. A Design for a Chapel for Subiaco Academy

Section II: Social and Health Sciences
57 ANTHROPOLOGY: Erica Findley. The Effects of Enclosure Type on Aggressive Behavior of Captive Chimpanzees
64 HEALTH SCIENCE: Amy Gray. Results of a "Stages of Change" Pilot Survey from an Osteoporosis Prevention Outreach Program
71 HEALTH SCIENCE: Kyle E. Johnson. Glycogen Resynthesis and Recovery from Exercise: Effects of Very-Long-Chain Acylcoenzyme, A Dehydrogenase Deficiency
76 FINANCE: Vessela Kapoulian. Promoting Foreign Direct Investment in Bulgaria
83 ECONOMICS: Erin Walker. The Role of World Trade Organizations in Settling Trade Disputes between the United States and the European Union

Section III: Sciences and Engineering
91 AGRICULTURAL, BIOLOGICAL AND CHEMICAL ENGINEERING: J. F. Alvarez-Barreto. Extraction of Silymarin Compounds from Milk Thistle Seeds Using Hot, Liquid Water as the Solvent
98 BIOLOGICAL SCIENCES: John D. Cook. Actin Dynamics Regulate Myosin Assembly in Muscle Cells
105 FOOD SCIENCE: Mandy Cox. Wound-Inducible Genes Encoding Enzymes for Terpenoid Biosynthesis
111 INDUSTRIAL ENGINEERING: Manesh & Kendrick. The Need for PFC Abatement in Semiconductor Manufacturing
130 BIOLOGICAL SCIENCES: Robin Reed. Development of a Yeast Biosensor Strain for the Identification of Genotoxic Compounds
136 BIOLOGICAL SCIENCES: Erin Scherer. Properties of Modified Tryptophans in a Membrane-Spanning Channel
142 CHEMISTRY and BIOCHEMISTRY: Justin Thompson. Simulation and Modeling of Pond Formations on the Asteroid 433 Eros