Inquiry: The University of Arkansas Undergraduate Research Journal

Volume 1 Article 2

Fall 2000

Contents

Inquiry Editors

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

Recommended Citation

Editors, I. (2000). Contents. *Inquiry: The University of Arkansas Undergraduate Research Journal, 1*(1). Retrieved from https://scholarworks.uark.edu/inquiry/vol1/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, uarepos@uark.edu.

INQUIRY

Undergraduate Research Journal of the UNIVERSITY OF ARKANSAS, FAYETTEVILLE

Volume 1 - 2000

CONTENTS

2 Editor's Foreword, Publication Board

ARTICLES

3	An Analysis of the Theory of Functions of One Real Variable ROBERT JASON REED
7	Cultural Atrocity Expressed in Contemporary Art
	MARLIE MCGOVERN
13	Old Myths and New Realities: Uncovering the Implications of Senator J. William Fulbright's 1970 Peace Plan for the Middle East
40	ANGIE MAXWELL
19	Journeys: The Interpretation of Modern Myth Through Art
	KAREN V. DICK
27	The Effects of Artificially Introduced Disulfide Bonds on Protein Structure and Stability ANNA TERRY
31	The Loop: A Plan for the Future of Rogers
	REBECCA L. TURNER
37	Melanocortin 1-Receptor (MC1-R) Gene Polymorphisms Associated with the Chicken E
	Locus Alleles
	ANDREW E. ELLETT
43	Pentoxifylline Modulation of the Cytotoxic T-cell Differentiation Pathway to Enhance
	Immunological Memory
	ERIC GOODSPEED
53	Studies of Tryptophans in Membrane-Spanning "WALP" Peptides by Deuterium Magnetic
	Resonance Spectroscopy
	NICOLE REED
61	Lymphocyte Profiles in Regressing and Progressing Tumors of Arkansas Rous Sarcoma
	Regressor and Progressor Chickens
	BRANT WARD
67	Analysis of Wireless Networking on the University of Arkansas Campus
	TULIA LINCOLN
71	Design, Implementation, and Evaluation of Virtual Interface Architecture for Power PC Machines

BEN MCKENZIE