



 \mathbf{L}_{k}

Research, Scholarship and Creative Works

College of Education & Behavioral Sciences

Elysia Clemens

Department of Counselor Education & Supervision Identification Strategies for Youth Experiencing Homelessness

Paula Conroy

School of Special Education

Building Background Knowledge: Pre-teaching Physical Education Concepts to Students with Visual Impairment

John Mark Froiland

Department of School Psychology

Positive Neighborhood Social Networks Support the Families of At-Risk Young Students

David Gilliam

School of Psychological Sciences

Three-trimester Alcohol Exposure Regimen for Mice to Model Fetal Alcohol Spectrum Disorder

Jingzi Huang

School of Teacher Education

Building Teacher Skills to Work with ELL and Special Education Students

Kevin Pugh

School of Psychological Sciences

Computers, Cockroaches, and Ecosystems: Understanding Learning through Metaphor

Stephen Wright

Department of Counseling Psychology
Development of the Social Efficacy and Outcome

Expectations Scale

Tamara Yakaboski

Department of Educational Leadership and Policy Studies College Union Research: Updating the Field for Practitioner

College of Humanities & Social Sciences

Michelle Behr

Acting Dean of the College of Humanities and

Social Sciences

Refugee Integration in Northern Colorado: Initial

Investigations

Kristin Boyaird-Abbo

Department of English

A Gawain for the Gentry in Late Middle English Romance

Jeffrey Houser

Department of Sociology

The Disabling Effects of Juvenile Institutionalization

Joy Landeira

Department of Hispanic Studies

Eaiku Compostelano Book

Jungwon Park

Remapping Latino/a Studies Through The Trans-Pacific Chatter in Martin Limon's Novels

College of Natural and Health Sciences

Rick Adams

School of Biological Sciences

Bats, Forests and Fire in Boulder County

Graham Baird

Department of Earth Sciences and Physics

Calculating the Metamorphic Pressure and Temperature

Conditions of Rocks within the Tarfala Valley

Jack Barbera

Department of Chemistry and Biochemistry

An Analysis of the Academic Motivation Scale for Use in

Chemistry Education

Gregory DeKrey

School of Biological Sciences

The Arylhydrocarbon Receptor as a Target for Treating Leishmanial Disease

Mary Dinger

Department of Community Health

Correlates of Physical Activity in a National Sample of College Students

Robin Macaluso

Department of Chemistry and Biochemistry

The Examination of Structure-Property Relationships in

Pr-Based Intermetallic Compounds

Michael Mosher

Department of Chemistry and Biochemistry Nucleophilic Cascade Reactions of Unsaturated Oximes

Lucinda Shellito

Department of Earth Sciences & Physics

The Role of Earth's Obliquity on Low-Latitude Glaciation in the

Late Cambrian Period

Youngjin Song

Department of Chemistry and Biochemistry College English Language Learning (ELL) Student's

Chemistry Learning

Tina Stoody

School of Human Sciences

Effect of Presentation Level on the SCAN-3:C and Reliability of

Most Comfortable Listening Level in Children

Monfort College of Business

Joseph French

School of Finance

Curse or Blessing? The Dynamic Interaction Among

Remittances, Growth, and Finance

Michael Martin

School of Finance

Collections or Crime: The Case of CitiBank in Indonesia

University College

Angela Vaughan

Academic Support and Advising

The Role of First-Year Programs in Student-Athletes'

Transition to College



College of Education & Behavioral Sciences

John Luckner School of Special Education Personnel Preparation Grant-Special Education: Deaf/Hard of Hearing

Kristina Phillips School of Psychological Sciences Assessing the Impact of Marijuana Use, Craving, and Psychological Concerns on Academic Outcomes Using EM

College of Humanities & Social Sciences

Karen Barton Department of Geography