Spring 2009

2009 Inquiry Journal: Table of Contents

Brigid C. Casellini
University of New Hampshire

Follow this and additional works at: https://scholars.unh.edu/inquiry_2009

Recommended Citation
https://scholars.unh.edu/inquiry_2009/16

This About this Issue is brought to you for free and open access by the Inquiry Journal at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Inquiry Journal 2009 by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact nicole.hentz@unh.edu.
INQUIRY 2009

Table of Contents

feature articles

Photographing the Great Depression: Recovering the Historical Record
—Kyle Flynn, Inquiry student editor

We Are Who We Are: How Filmmaker and UNH Student Anna Bruning Captured the “Will to Be” Basque
—Matthew Kingston and Travis Taylor, Inquiry assistant editors

research articles

Managing Blood Glucose with Local Nutrition Bars: A Collaborative Exploration
—Naomi Crystal (Mentor: Joanne Curran–Celentano)

Research as a Learning Experience: Investigating Media Influence on Voters’ Opinions
—Bridget Farmer (Mentor: Dante Scala)

Toward a New Era of Russian–American Collaboration on Railroads
—Andrew Langsner (Mentor: Cathy A. Frierson)

Politics and Architecture: At the Crossroads with Young Moscow Architects
—Andrew McKernan (Mentor: Cathy A. Frierson)

Pure Science and So Much More: Particle Detector Development in France
—Sam Meehan (Mentor: Maurik Holtrop)

Orchestrating High–Quality Middle School Band Music
—Rebecca Noyes (Mentor: Andrew Boysen)

The Role of Antioxidants in Combating the Aging Process
—KwangLi Park (Mentor: Thomas Laue)

A Summer with the Large Hadron Collider: The Search for Fundamental Physics
—Austin Purves (Mentor: Per Berglund)

An Experience in the Challenges of Research: Prevention of Age–Related Macular Degeneration
—Hilary Snyder (Mentor: Joanne Curran–Celentano)

commentaries

In the Arms of the Community
—Elizabeth Joseph (Mentor: Clark Knowles)

Finding Your Way with KLAS: The Development of an Indoor Location Awareness System
—Matthew Lape and Mark Taipan (Mentor: Andrew Kun)
Misconceptions and Computer Science
—Bradford Larsen (Mentors: Philip Hatcher and Ronald Veldema)