2017 Inquiry Journal: Table of Contents

Brigid C. Casellini
University of New Hampshire, Durham

Follow this and additional works at: https://scholars.unh.edu/inquiry_2017

Recommended Citation
https://scholars.unh.edu/inquiry_2017/2

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 2017 by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact nicole.hentz@unh.edu.
RESEARCH ARTICLES

Experiences of Type 2 Diabetes Mellitus Patients with Nonhealing Wounds in Ghana
—Lauren Barker (Mentor: Gene Harkless, Martin Agyei)

Student Commuters: Unpacking the Factors That Influence How High School Students Travel to School
—Alexander Chase (Mentor: Cliff Brown)

The Healing Power of Storytelling: An Exploration into the Autoethnographic Process
—Amanda Cote (Mentor: Barbara Jago)

Exploring the Recent Abundance of Spiny Dogfish in the Gulf of Maine
—Benjamin Gallo (Mentor: Erik Chapman)

Exploring the Diversity of Tropical Pumpkin in Costa Rica
—Lizzie Gill (Mentor: Andrew Ogden, Walter Barrantes Santamaria)

Farm to Restaurant: Exploring the Availability of Locally Grown Food and Obstacles to Its Use in Seacoast New Hampshire Restaurants
—Lily Harris (Mentor: John Halstead)

The Evolution of Senses: My Research Journey into the Nervous System of Cnidaria
—Molly Hartley (Mentor: David Plachetzki)

Does Foam Rolling Really Work?
—Margarethe Hauschildt (Mentor: Summer Cook)

Social Behavior and Personality Patterns of Captive African Elephants
—Alison Jeffrey (Mentor: Andrew Conroy, Vanessa Grunkemeyer, Debbie Young, and Clare Padfield)
Pain Perception: Investigating Links Between Pain Transmission and CCK(+) Neurons, with Regard to the Opioid Crisis
—Sumeet Panesar and Zachary Tepper (Mentor: Arturo Andrade)

The Pragmatism of Politics: Senator Norris Cotton and the Civil Rights Legislation in the 1960s
—Ryan Sanborn (Mentor: Stephen Pimpare)

Using Radio Telemetry and Geographic Information Systems to Map and Estimate the Home Range Size and Daily Movement Patterns of Female Cheetahs on Namibia’s Commercial Farmland
—Elisabeth Wise (Mentor: Andrew Conroy, Laurie Marker)

Keeping an Open Mind: Challenges and Mysteries in Cancer Cell Biology Research
—Yusuf Ebrahim (Mentor: Charles Walker)

Studying Form, Color, and Pictorial Composition in the New England Landscape
—Daniel Faiella (Mentor: Craig Hood)

Andrew Conroy
Professor of Applied Animal Science and Integrated Agriculture

Summer Cook
Associate Professor in the Department of Kinesiology

www.unh.edu/inquiryjournal