HANDBOOK
And
PROCEEDINGS
Of the
TENNESSEE JUNIOR
ACADEMY OF SCIENCE

2012

Sponsored by the
Tennessee Academy of Science
Edited and Prepared by Jack Rhoton, Director

Tennessee Junior Academy of Science
P.O. Box 70301
East Tennessee State University
Johnson City, TN 37614
RhotonJ@etsu.edu
TENNESSEE JUNIOR ACADEMY

OF SCIENCE

ANNUAL MEETING

Belmont University

Nashville, Tennessee

Friday, April 20, 2012

Sponsored by the

TENNESSEE ACADEMY OF SCIENCE
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TENNESSEE ACADEMY OF SCIENCE (TAS) OFFICERS</td>
<td>1</td>
</tr>
<tr>
<td>TENNESSEE JUNIOR ACADEMY OF SCIENCE COMMITTEES</td>
<td>1</td>
</tr>
<tr>
<td>INSTRUCTIONS FOR PARTICIPATION IN TJAS</td>
<td>2</td>
</tr>
<tr>
<td>TJAS SCIENCE CALENDAR FOR 2012 (Tentative)</td>
<td>4</td>
</tr>
<tr>
<td>RESEARCH GRANTS FOR SCIENCE PROJECTS BY HIGH SCHOOL STUDENTS</td>
<td>4</td>
</tr>
<tr>
<td>TJAS SPRING MEETING – 2012</td>
<td>5</td>
</tr>
<tr>
<td>TJAS REGULATIONS</td>
<td>5</td>
</tr>
<tr>
<td>WHAT YOU CAN DO NOW</td>
<td>6</td>
</tr>
<tr>
<td>PURPOSE OF THE ACADEMIES OF SCIENCE</td>
<td>6</td>
</tr>
<tr>
<td>DIRECTORS OF THE TENNESSEE JUNIOR ACADEMY OF SCIENCE 1942-2012</td>
<td>7</td>
</tr>
<tr>
<td>TENNESSEE JUNIOR ACADEMY OF SCIENCE ANNUAL MEETING</td>
<td>8</td>
</tr>
<tr>
<td>PAPERS PRESENTED AT ANNUAL MEETING</td>
<td>9</td>
</tr>
<tr>
<td>STUDENTS WHO SUBMITTED PAPERS</td>
<td>12</td>
</tr>
<tr>
<td>PAPERS OF EXCELLENCE</td>
<td>14</td>
</tr>
<tr>
<td>ABSTRACTS</td>
<td>123</td>
</tr>
</tbody>
</table>
TENNESSEE ACADEMY OF SCIENCE OFFICERS: 2012

William H. Andrews................................................................. President
Oak Ridge National Laboratory, Oak Ridge

Mandy Carter-Lowe.............................................................. President-Elect
Columbia State Community College, Columbia

Jeffrey O. Boles............................................................... Immediate Past President
Tennessee Technological University, Cookeville

Teresa Fulcher................................................................. Secretary
Pellissippi State Technical Community College, Knoxville

C. Steven Murphree............................................................... Treasurer
Belmont University, Nashville

Stephen J. Stedman......................................................... Editor, Tennessee Academy of Science Journal
Tennessee Technological University, Cookeville

TENNESSEE JUNIOR ACADEMY OF SCIENCE
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TENNESSEE ACADEMY OF SCIENCE

Jack Rhoton................................................................. Director, Tennessee Junior Academy of Science
East Tennessee State University, Johnson City

READING COMMITTEE 2011-2012

Jack Rhoton.................................................................East Tennessee State University
Gary Henson.................................................................East Tennessee State University
Timothy McDowell..........................................................East Tennessee State University
Chi-Che Tai.................................................................East Tennessee State University

JUDGES

M. Gore Ervin.................................................................Middle Tennessee State University
Paul Koehler.................................................................Oak Ridge National Laboratory
Elbert Myles.................................................................Tennessee State University
Preston J. MacDougall.......................................................Middle Tennessee State University

LOCAL ARRANGEMENTS

C. Steven Murphree...........................................................Belmont University
INSTRUCTIONS FOR PARTICIPATION IN THE TENNESSEE JUNIOR ACADEMY OF SCIENCE

Purpose. The Tennessee Junior Academy of Science (TJAS) is designed to further the cause of science education in Tennessee high schools by providing an annual program of scientific atmosphere and stimulation for capable students. It is comparable to scientific meetings of adult scientists. The Junior Academy supplements other efforts in the encouragement of able students of science by providing one venue of stimulation and expression.

Rewards and Prizes. The student’s primary rewards are the honor of being selected to appear on the program, experience in presenting his/her paper, opportunity to discuss this work with other students of similar interests, membership in the Tennessee Junior Academy of Science, and publication of his/her paper in the Handbook and Proceedings of the Tennessee Junior Academy of Science. However, the top two student writers will receive $500 each from the Tennessee Academy of Science, and other top writers will receive $200 for each paper published in the Handbook. In addition, the TAS will award $500 to each of the top two writers to participate in the Annual Meeting of the American Junior Academy of Science (AJAS). The AJAS meeting is held in a different city each year. All students who present papers to the TJAS are encouraged to enter their papers in other competitive programs, such as the Westinghouse Science Talent Search and the International Science and Engineering Fair. Students are also encouraged to solicit scholarships from individuals, companies, or institutions.

Preparation of the Report. The report should be an accurate presentation of a science or mathematics project completed by the student. It should be comprehensive, yet avoid excessive verbosity. Maximum length should be 1500 words. The report and the project it describes must be original with the student, not just a review of another article. It should be obvious that the experimentation and/or observations have been scientifically made. The paper should reflect credit on the writer and the school represented.

Visual aids such as slides, mock-ups, and charts may be used in presentation of the report. PLEASE NOTE THE FOLLOWING: ILLUSTRATIONS WITHIN THE REPORT MUST BE RESTRICTED TO TABLES AND/OR SIMPLE LINE DRAWINGS. These must be done in BLACK ON 8½ X 11 WHITE PAPER. COLORED FIGURES CANNOT BE PRINTED IN THE HANDBOOK. Total width of the illustration itself cannot be more than 7”. Illustrations submitted with the paper MUST be originals, NOT COPIES, and MUST be BLACK AND WHITE.

The report must be DOUBLE-SPACED on 8½” by 11” paper. Give careful attention to spelling and grammar. IT IS VERY IMPORTANT that YOU prepare a COVER SHEET for the report, giving ALL the required information as specified, INCLUDING YOUR HOME TELEPHONE NUMBER AND E-MAIL ADDRESS. IF YOUR PAPER SHOULD BE SELECTED FOR PUBLICATION, IT MAY BE NECESSARY FOR OUR EDITORS TO CONTACT YOU. FAILURE TO PROVIDE CONTACT INFORMATION COULD PREVENT YOUR PAPER FROM BEING PUBLISHED. The cover sheet included with this material may be duplicated as needed. Prepare an abstract to accompany your paper (not more than 100
words). NO PAPER WILL BE CONSIDERED UNLESS IT IS ACCOMPANIED BY AN ABSTRACT.

Scientific or Technical Report Writing. A very important phase of the research of a scientist is the effective reporting of the research project attempted and completed. The technical report is different from other kinds of informative writing in that it has a single, predetermined purpose: to investigate an assigned subject for particular reasons. Technical reporting is done in the passive voice. Use of personal pronouns should be avoided except in rare instances. The telling portion of the research job is often underrated. Thus, communication is a very necessary part of research work. Any breakdown in communication means that the report has failed. The following functional analysis of the parts of the report is suggested to aid in organizing and presenting the results of scientific and experimental efforts.

I. Introduction
   A. Purpose of the investigation (why the work was done)
   B. How the problem expands/clarifies knowledge in the general field
   C. Review of related literature

II. Experimental procedure (how the work was done)
   A. Brief discussion of experimental apparatus involved
   B. Description of the procedure used in making the pertinent observations and obtaining data

III. Data (what the results were)
   A. Presentation of specific numerical data in tabulated or graphic form
   B. Observations made and recorded
   C. Any and all pertinent observations made that bear on the answer to the problem being investigated

IV. Conclusions (final contributions to knowledge)
   A. General contributions the investigations have made to the answer to the problem
   B. Further investigation suggested or indicated by the work

V. References –should be the WORKS CITED ONLY (the literature sources that are ACTUALLY CITED in the paper)
   A. Items arranged alphabetically by author’s surname
      1. Author (surname, with initials only)
      2. Date, in parentheses
      3. Title, capitalize first work only
      4. Source: (periodical) (NO ABBREIVATIONS) (book) city, state of publication, publisher.

Each item in the Works Cited MUST ALSO BE CITED WITHIN THE TEXT of the student paper, using the parenthetical format of the APA Style Manual. Plagiarism is a serious offense, and is not limited to direct quotations. Any word, thought, statement, or instruction written by
another author and used in the student paper must be appropriately cited in the student paper presented to the Junior Academy.

**Submission of the Report.** Each report must bear an OFFICIAL COVER SHEET, which may be obtained in advance from:

Director of the Tennessee Junior Academy of Science  
**Dr. Jack Rhoton**  
East Tennessee State University  
Box 70301  
Johnson City, TN 37614  
E-mail: Rhotonj@etsu.edu

The ORIGINAL COPY of the report should arrive on or before **March 1, 2013**. The parts of each report should be stapled or clipped, not bound. Heavy covers increase the cost of postage. The student should keep a copy of the report; the original cannot be returned. (We **MUST** have the ORIGINAL of all papers –and illustrations- for publication.)

**Selection of the Report.** Each report submitted must be endorsed by a local science or mathematics teacher. The teacher should approve the report as the first member of a selection committee. IT SHOULD BE APPROVED ONLY IF IT IS OF HIGH QUALITY AND REPRESENTS THE STUDENT’S OWN WORK IN RESEARCH AND PREPARATION. The science or math faculty submitting two or more papers in a given category will be asked to serve as judges for those papers and rate them in the order of 1, 2, 3, 4, etc., according to merit before submission to the Tennessee Junior Academy of Science for final judging. The report will then be read by a committee of two or more additional scientists in the field appropriate to the report. Reports will be selected on the basis of research design (30 points), creative ability (20 points), analysis of results (20 points), grammar and spelling (20 points), and general interest (10 points).

### TENNESSEE JUNIOR ACADEMY OF SCIENCE CALENDAR FOR 2013

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 1</td>
<td>Final Date for Receiving Reports</td>
</tr>
<tr>
<td>March 20</td>
<td>Completion of Report Evaluation</td>
</tr>
<tr>
<td>March 30</td>
<td>Mailing of Invitations</td>
</tr>
<tr>
<td>April 19</td>
<td>Annual Meeting – Nashville</td>
</tr>
</tbody>
</table>

**RESEARCH GRANTS FOR SCIENCE PROJECTS**  
**BY HIGH SCHOOL STUDENTS**

The Tennessee Academy of Science has available a limited number of small research grants ($100-$300 per student) to assist high school students involved in developing scientific projects for the TJAS program. These grants are intended to be need-based. That is, we want to support good proposals from motivated students of adequate ability, where lack of some outside financial support might result in a poor project or possibly no project at all. These grants should not be regarded as competitive merit awards for outstanding proposals or outstanding students, and
should not be given to students whose families, or whose project mentors, can readily provide the resources needed. For instance, a project being conducted under the mentorship of a university professor would not, in general, be a good choice for a TAS grant, no matter how able the student and how good the proposed project. It is intended that the TAS research grants program create opportunities for adequately motivated students with access to limited resources to conduct significant, competitive projects. The Tennessee Academy of Science will depend on the sponsoring science or math teachers to provide input into the decision-making process as it concerns the need of applying students and worthiness of their proposed projects.

The application form for the TAS research grant included in these materials may be duplicated as needed. Please note the deadline for receiving grant applications is NOVEMBER 15, 2012. However, the earlier grant applications are received, the sooner grant application funds can be distributed. If you desire further information concerning the TAS research grants program, please write to Dr. Jack Rhoton, Division of Science Education, Box 70684, East Tennessee State University, Johnson City, TN 37614 or E-mail: Rhotonj@ETSU.edu.

TENNESSEE JUNIOR ACADEMY OF SCIENCE
SPRING MEETING – 2013

The Sixty-Fourth Annual Meeting of the Tennessee Junior Academy of Science will be held in
Nashville, on Friday, April 19, 2013

All Tennessee high schools are invited to participate in the TJAS program leading up to the spring meeting. The program provides state-wide and national recognition for high school students’ investigative or research-type science projects

TENNESSEE JUNIOR ACADEMY OF SCIENCE REGULATIONS

The following regulations have been developed to govern the Tennessee Junior Academy meeting by the Standing Committee on Junior Academies of the Academy Conference. Papers must be of a research problem type, with evidence of creative thought. Papers presented should be suitable for publication (typewritten, double-spaced, one side of paper only, name and address on each sheet) and between 1000 and 1500 words in length. Oral presentation will be limited to 10 minutes. Projectors and other audiovisual equipment will be available. Questions on paper presentation will be limited to 3 minutes. All papers should be postmarked NO LATER THAN MARCH 1, 2013, and sent to Dr. Jack Rhoton, PO Box 70684, East Tennessee State University, Johnson City, TN 37614. Certificates will be presented to all participants. Sponsoring schools or clubs should have insurance coverage to protect school participants. The Tennessee Junior Academy of Science can assume no responsibility in this matter.
WHAT YOU CAN DO NOW

If there is no science club at your high school, why not start one? A science club will provide many opportunities to work on problems that will be fun and relaxing. The ready, mutual exchange of ideas can provide a challenging experience in proposing, designing, and completing research into the unknown. Begin now to work on a scientific project to present at the next annual meeting of your local, state, and national Junior Science Clubs. For further information on the Junior Academy program, contact:

Tennessee Junior Academy of Science
Dr. Jack Rhoton, Director
PO Box 70301
East Tennessee State University
Johnson City, TN 37614
Phone: 423-439-7589
E-mail: Rhotonj@etsu.edu
Fax: 423-439-7530

PURPOSE OF THE ACADEMIES OF SCIENCE

The purpose of the various state and municipal Junior Academies is to promote science as a career at the secondary school level. The basic working unit is the science club or area in each school where the extracurricular science projects and activities are supervised by science teachers/sponsors. The American Junior Academy serves a state or city organization much the same as do the professional societies, and it functions in a similar manner; e.g., holding annual meetings for presenting research papers. The parent sponsor of a Junior Academy of Science is the State Academy of Science. The primary activity of the American Junior Academy of Science is the Annual Meeting held with the Annual Meeting of the American Association for the Advancement of Science and the Association of Academies of Science. Top young scientists in each state or city academy are encouraged to present papers and exchange research ideas at the national level. Tours and social hours are also arranged.
DIRECTORS OF THE TENNESSEE JUNIOR ACADEMY OF SCIENCE

1942-2012

The Tennessee Academy of Science has been the sponsor of the Tennessee Junior Academy of Science since its initial organizational meeting on the Vanderbilt University campus in 1942.

The Directors of the Junior Academy of Science since 1942 are as follows:

Dr. Frances Bottom – 1942-1955…………………………………George Peabody College Nashville

Dr. Woodrow Wyatt – 1955-1958…………………………….The University of Tennessee Knoxville

Dr. Myron S. McCay – 1958-1963…………………………The University of Tennessee Knoxville

Dr. Robert Wilson – 1963-1965………………………………The University of Tennessee Chattanooga

Dr. John H. Bailey – 1965-1976…………………………….East Tennessee State University Johnson City

Dr. William N. Pafford – 1976-1992…………………………East Tennessee State University Johnson City

Dr. Jack Rhoton – 1992-present…………………………….East Tennessee State University Johnson City
TENNESSEE JUNIOR ACADEMY OF SCIENCE
Sponsored by the
TENNESSEE ACADEMY OF SCIENCE
Annual Meeting

Belmont University
Nashville, Tennessee
Friday, April 20, 2012

PROGRAM

9:00 –9:30 a.m. Registration
9:30 – 9:40 a.m. Welcome
9:40 –11:30 a.m. Paper Presentations
11:35 a.m. Special Presentations
12:00 –1:00 p.m. Lunch
1:30 –4:00 p.m. Paper Presentations
4:00 p.m. Adjournment
CLIMATE EFFECTS ON JUVENILE AND ADULT SALAMANDER POPULATION DENSITIES: A FOUR-YEAR STUDY
Nathaniel Wade Hubbs
Camden Central High School, Camden

VARIATION OF MAGNETIC FIELD STRENGTH WITH TEMPERATURE
Ashley Corson
Greenbrier High School, Greenbrier

EFFECTS OF LIGHT POLLUTION ON NOCTURNAL ANIMAL ACTIVITY
Maximilian Carter & Jonathan Davies
School for Science and Math at Vanderbilt, Nashville

THE EFFECTS OF CIRCUMFERENCE ON A PARACHUTE’S VELOCITY
Cathleen Humm & Sarah Link
Pope John Paul II High School, Hendersonville

REACTION DRIVEN MIXING: A SECOND YEAR STUDY-REACTION KINETICS
Gavin Brent Nixon
Greenbrier High School, Greenbrier

THE EFFECTS OF PLASMA GASIFICATION ON DIFFERENT WASTE FOR THE PRODUCTION AND ANALYSIS OF ITS PRODUCTS
Gavin Dorrity
Northwest High School, Clarksville

THE EFFECTIVENESS OF VARIOUS METHODS OF PURIFICATION OF WATER
Robert Sellmer
Northwest High School, Clarksville

THE DESIGN AND FABRICATION OF A CAPACITANCE-BASED SENSOR CIRCUIT
Zach Anderson, Braxton Brakefield, Melissa Guo & Sam Klockenkemper
School for Science and Math at Vanderbilt, Nashville

DISCOVERING ASTEROIDS
Olufunke Tina Anjonrin-Ohu
Sullivan South High School, Kingsport
THE EFFECTS OF METRO WATER BIO-SOLIDS ON SOIL QUALITY AND PRODUCTIVITY OF BUCKWHEAT
Jenny Zheng, Rachel Waters, Zoe Turner-Yovanovitch
School for Science and Math at Vanderbilt, Nashville

AN INVESTIGATIONAL ANALYSIS ON THE GROWING TRENDS Of Opuntia humifusa
Jarrod Shores
Siegel High School, Murfreesboro

SOIL COMPOSITION OF A TYPICAL CEDAR GLADE HABITAT IN MIDDLE TENNESSEE
Joseph Kennedy, Lauren Pearson & Amanda Sudberry
Siegel High School, Murfreesboro

ECOLOGICAL REQUIREMENTS FOR Corbicula fluminea POPULATIONS
Grant Currin
Cleveland High School, Cleveland

THE EFFECTS OF REDBREAST SUNFISH POPULATION ON THE POPULATIONS OF THE NATIVE Lepomis FISHES IN SOUTH MOUSE CREEK, CLEVELAND, TENNESSEE
Justin Jones
Cleveland High School, Cleveland

THE DEVELOPMENT OF AN ELECTROOSMOSIS-BASED ATTOSYRINGE
Abhi Goyal, Aditya Gudibanda & Will Cox
School for Science and Math at Vanderbilt, Nashville

RUBEN'S TUBE: DETERMINING THE EFFECT OF FREQUENCY ON WAVELENGTH
Simran Mahtani
Pope John Paul II High School, Hendersonville

THE REGULATION OF THE Egr1 PROMOTER BY c-MYC, A STUDY ENCOMPASSING 1200 BASE PAIRS
Scherly Gomez, Busra Gungor & Ranine Haidous
School for Science and Math at Vanderbilt, Nashville

THE RELATIONSHIP BETWEEN INITIAL INHIBITION ZONE SIZE OF UNKNOWN BACTERIA AND ITS EFFECTIVENESS IN OUTCOMPETING Serratia marcescens
Rachel M. Hinlo
Pope John Paul II High School, Hendersonville
THE EFFECT OF GLYPHOSATE ON *Vanessa cardui*  
Kishan Bant  
Hillwood Comprehensive High School, Nashville

**Environmental Science**

DECEMBER, 2011 PATHOGEN SURVEY OF THREE MURFREESBORO TENNESSEE AREA STREAMS  
Maggie Denton  
Siegel High School, Murfreesboro

**Environmental Science**

PLANT AND MICROBIOLOGICAL CRUST COMPOSITION IN A CEDAR GLADE COMMUNITY  
Victoria Cooley, Joseph Flaherty & Samuel Stockard  
Siegel High School, Murfreesboro

**Botany**

THE EFFECT OF POROSITY UPON THE STRENGTH OF A POLYMER SCAFFOLD  
Emily Peel  
Pope John Paul II High School, Hendersonville

**Physics**
Students Who Submitted Papers to the
tennessee Junior Academy of Science

Allen, Christian; Northwest High School, Clarksville
Anderson, Zach; School for Math and Science at Vanderbilt, Nashville
Anjonrin-Ohu, Olufunke Tina; Sullivan South High School, Kingsport
Bant, Kishan; Hillwood Comprehensive High School, Nashville
Barlow, Cortnee; Northwest High School, Clarksville
Biemesderfer, John T; Northwest High School, Clarksville
Brakefield, Braxton; School for Science and Math at Vanderbilt
Burroughs, Jennifer; Northwest High School, Clarksville
Buskirk, Alexandria; Northwest High School, Clarksville
Cahoon, Joe; Siegel High School, Murfreesboro
Cardwell, McKinzi; Northwest High School, Clarksville
Carter, Maximilian; School for Science and Math at Vanderbilt, Nashville
Chance, Caitlin; Northwest High School, Clarksville
Cleek, Hailey; Pope John Paul II High School, Hendersonville
Clifford, Zachary; Northwest High School, Clarksville
Cook, Taylor; Northwest High School, Clarksville
Cooley, Victoria; Siegel High School, Murfreesboro
Corson, Ashley; Greenbrier High School, Greenbrier
Cox, William; School for Science and Math at Vanderbilt, Nashville
Crabtree, Erica; Northwest High School, Clarksville
Currin, Grant; Cleveland High School, Cleveland
Davies, Jonathan; School for Science and Math at Vanderbilt
Denton, Maddie; Siegel High School, Murfreesboro
Diaz, Adam; Northwest High School, Clarksville
Dorsey, Hailey; Northwest High School, Clarksville
Dorthalina, Christian; Northwest High School, Clarksville
Endsley, Megan; Northwest High School, Clarksville
Evans, Arthur; Northwest High School, Clarksville
Fitzke, Kayla; Northwest High School, Clarksville
Flaherty, Joseph; Siegel High School, Murfreesboro
Fleming, Mary Catherine; Pope John Paul II, Hendersonville
Goforth, Tara; Cleveland High School, Cleveland
Gomez, Scherly; School for Science and Math at Vanderbilt, Nashville
Gottschalk, Tayler; Northwest High School, Clarksville
Goyal, Abhi; School for Science and Math at Vanderbilt, Nashville
Gudibanda, Aditya; School for Science and Math at Vanderbilt, Nashville
Gungor, Busra; School for Science and Math at Vanderbilt, Nashville
Haidous, Ranine; School for Science and Math at Vanderbilt, Nashville
Harrell, Kelsey; Pope John Paul II, Hendersonville
Heard, Michelle; Northwest High School, Clarksville
Hedge, Sam; Camden Central High School, Camden
Hinlo, Rachel M.; Pope John Paul II High School, Hendersonville
Horton, Laura; Northwest High School, Clarksville
Hubbs, Nathaniel Wade; Camden Central High School, Camden
Humm, Cathleen; Pope John Paul II High School, Hendersonville
Jones, Justin; Cleveland High School, Cleveland
Kennedy, Joseph; Siegel High School, Murfreesboro
Kindle, Brittany; Northwest High School, Clarksville
Klockenkemper, Sam; School for Science and Math at Vanderbilt, Nashville
Lavelle, Ian; Northwest High School, Clarksville
Link, Sarah; Pope John Paul II High School, Hendersonville
Mahtami, Simran; Pope John Paul II High School, Hendersonville
Manning, Ann; School for Science and Math at Vanderbilt, Nashville
Morgan, Cody; Northwest High School, Clarksville
Munjal, Havi; School for Science and Math at Vanderbilt, Nashville
Nielsen, Niels; Northwest High School, Clarksville
Nixon, Gavin B.; Greenbrier High School, Greenbrier
Orozco, Dirk K.; Siegel High School, Murfreesboro
Patel, Meera; School for Science and Math at Vanderbilt, Nashville
Pearson, Lauren; Siegel High School, Murfreesboro
Peel, Emily; Pope John Paul II High School, Hendersonville
Pigott, Zachary; Northwest High School, Clarksville
Price, Dylan; Northwest High School, Clarksville
Reagan, David; Siegel High School, Murfreesboro
Reed, Minka; School for Science and Math at Vanderbilt, Nashville
Reed, Sasha; School for Science and Math at Vanderbilt, Nashville
Robinson, Coty W.; Northwest High School, Clarksville
Rose, Kimberly; Northwest High School, Clarksville
Schmittou, Hunter; Northwest High School, Clarksville
Scott, Deidre; Northwest High School, Clarksville
Sellmer, Robert; Northwest High School, Clarksville
Seloff, Jacob; School for Science and Math at Vanderbilt, Nashville
Shores, Jarrod; Siegel High School, Murfreesboro
Slight, Andrew; Northwest High School, Clarksville
Smith, Anastasia; Northwest High School, Clarksville
Stasiorowski, Rosana; Northwest High School, Clarksville
Stevens, Tonya; Northwest High School, Clarksville
Stockard, Samuel; Siegel High School, Murfreesboro
Sudberry, Amanda; Siegel High School, Murfreesboro
Sudheendra, Nainika; Siegel High School, Murfreesboro
Sulkowski, John T.; Siegel High School, Murfreesboro
Tippy, Justin; Northwest High School, Clarksville
Waters, Rachel; School for Science and Math at Vanderbilt, Nashville
Weather, Lytavia; Northwest High School, Clarksville
White, Michaela; Northwest High School, Clarksville
Wilson, Martavia; Northwest High School, Clarksville
Wright, Hailey; Northwest High School, Clarksville
Turner-Yovanovitch, Zoe; School for Science and Math for Vanderbilt, Nashville
Zheng, Jenny; School for Science and Math at Vanderbilt, Nashville
Papers of Excellence

Ruben’s Tube: Determining the Effect of Frequency on Wavelength

Simran Mahtani
Pope John Paul II High School, Hendersonville

Abstract

Sound waves are very frequent in everyday life, though they are never seen. They create standing waves, which is when one sound wave collides with another sound wave moving in the opposite direction, thus creating a wave that looks like it is not moving. The standing waves then generate sounds. With the help of the Ruben’s Tube, the standing sound waves were represented physically by fire. The tube was first tested to determine the accuracy of the representation, and then it was used to measure different wavelengths. First, calculations were made to predict the wavelengths of predetermined frequencies. These calculations were then compared to the wavelengths generated by the Ruben’s Tube and the accuracy was calculated. By confirming the accuracy of the Ruben’s Tube, it was determined that higher frequencies produce sound waves with shorter wavelengths.

Introduction

Sound waves are longitudinal, sine waves that can travel through any medium other than a vacuum (“The Nature of Sound,” n.d.). In woodwind and brass instruments, organs, and our vocal tracts, standing sound waves are created, which can only occur in an enclosed wave medium, such as a tube closed on one side. The standing waves then create the sounds we hear (“Standing Sound Waves,” 1999). A standing wave occurs when the sound wave is reflected off one end of the enclosed space and superimposes with the forward moving sound wave, thus creating a wave that appears to be stationary or “standing,” rather than representing the fact that it is two opposite travelling waves (Taylor, 1953; Nave, n.d.).

Sound waves are also pressure waves, as can be proven by watching the membrane of a speaker move outwards (Budak, 2009). This occurs when there is a higher pressure. Since sound waves move in a longitudinal motion, represented by sine waves, they compress and decompress at certain points. The areas in which they are compressed have higher pressures, and thus create a node, or a maximum or minimum height on the wave. The areas in which they are decompressed have lower pressures and create an anti-node, the points on the wave that do not move at all, or on a sine graph, the points where the function crosses the x-axis (“Standing Wave Formation,” n.d.).
The first visual representation of a standing wave was by August Kundt, who created the Kundt tube, consisting of fine powder in a tube. At resonance, the settled dust represented the standing waves through the visible nodes and antinodes. August Kundt was the mentor of Heinrich Leopold Rubens, who is believed to have gotten his inspiration from Kundt’s work. Ruben teamed up with Otto Krigar-Menzel, and they created the Ruben’s tube, which represents the standing waves by fire (Gee, 2011).

This experiment will be measuring the wavelength for different frequencies using a Ruben’s tube. Wavelength and frequency are inversely proportional, as shown by this equation:

\[ f = \frac{v}{\lambda} \]

where \( f \) is frequency, \( v \) is velocity, or speed of sound, and \( \lambda \) is wavelength (Budak, 2009). Since the sound waves will be travelling through propane rather than air, the velocity has to be the speed of sound in propane, not air. The value for the velocity of sound in gases can be calculated by:

\[ v = \left( \frac{K}{\rho} \right)^{1/2} \]

where \( K \) is the bulk modulus of the gas, and \( \rho \) is the density of the gas (“The Nature of Sound,” n.d.). The bulk modulus is a substance’s resistance to uniform compression. It is the ratio of the change in pressure to the fractional volume compression (Nave, n.d.). \( K \) can be calculated by the equation:

\[ K = \gamma \cdot p \]

where \( \gamma \) is the specific heat ratio of the gas, which for propane is 1.127, and \( p \) is the pressure of the gas (“The Engineering Toolbox,” n.d.). Using the ideal gas law to solve for \( p \):

\[ pV = nRT \]
\[ p = \frac{nRT}{V} \]

and using

\[ \rho = \frac{nM}{V} \]

these equations can be substituted into the original equation for the speed of sound in gas:

\[ v = \left( \frac{K}{\rho} \right)^{1/2} \]
\[ v = \left( \gamma \cdot \frac{p}{\rho} \right)^{1/2} \]
\[ v = \left( \gamma \cdot R \cdot \frac{T}{M} \right)^{1/2} \]
\[ v = \left( \gamma \cdot k \cdot \frac{T}{M} \right)^{1/2} \]

where \( \gamma \) is the specific heat ratio of propane, \( k \) is Boltzmann’s constant, \( 1.38 \times 10^{-23} \text{ J/K} \), \( T \) is the absolute temperature measured in Kelvin, and \( M \) is the molecular mass (“The Nature of Sound,” n.d.) The velocity is found to be 235 m/s.
In this experiment, different frequencies will be tested to determine their affect on the wavelength. The predicted wavelengths will be measured by inserting the velocity found (235 m/s) into the original equation \( f = \frac{v}{\lambda} \). The hypothesis is that as the frequency gets higher, the wavelengths will shorten. There will therefore be more nodes and antinodes for higher frequencies than for lower frequencies.

**Materials and Methods**

**Materials:**

Materials that were needed for this experiment were a propane gas tank, a 6-foot, 2” diameter metal pipe, a drill, a gas line, an end cap, metal fitting, a rubber glove, a 2’x4’ piece of wood, four 2”x4”x1’ long slabs of wood, and speakers. General equipment that was used includes a LabQuest, a lighter, and a meter stick.

**Methods:**

To construct the Rubens tube 6 inches were measured and marked from each end of the tube and a straight line was drawn between the marks. Holes were then drilled into the tube along the line, each 1-inch apart. To make the stands, the 2’x4’ wood was cut diagonally, and then a 2” hole was cut 5-inches from the top of both the halves. The wooden slabs were used as bases and were attached to the bottom of each half to add stability. Each end of the Rubens tube was then put into the holes of the stands. To connect the gas tank to the Rubens tube, the gas line was connected to both the gas tank as well as the metal fitting, which was then threaded into the end cap. The end cap was then cemented to one end of the Ruben’s tube and the rubber glove was stretched over the other end to serve the purpose of a rubber membrane to reflect the sound waves. The speaker was then connected to the frequency generator on the LabQuest and set to full volume. The gas was turned on and was allowed to spread through the tube for 20 seconds. Then the lighter was used to light the flames directly above each hole.

Multiple frequencies were sent through the speakers to see which ones gave the best representation of sound waves. It was decided to use frequencies of 300 Hz, 400 Hz, 500 Hz, 600 Hz, and 700 Hz. The calculations for the predicted wavelength for each frequency were made using \( \lambda = \frac{(v/f)x2}{} \). When each frequency was being played, the meter stick was used to measure the distance from one node to the next node, which is half a wavelength. This measurement was
doubled and compared to the predicted value using percent error analysis. Each frequency was tested three different times and the results averaged.

**Data Analysis**

The purpose of the experiment was to determine the effect of frequency on wavelength. In order to measure the wavelengths, the waves were physically represented by fire through a Ruben’s Tube. The values for three different trials were averaged for each wavelength. The predicted value were then compared to the experimental values and the accuracy of the tube was found using error analysis, thus enabling the proof of the hypothesis that higher frequencies yield smaller wavelengths.

Testing the Ruben’s Tube and seeing the range of frequencies that could be seen the clearest determined the chosen frequencies. Once the experimental average was found, a percent error analysis was conducted. Seeing as the experimental value was in some cases larger than the expected value, a negative percent is expected. The percent error for all of the wavelengths apart from 600 Hz stayed between -5% and 5% (refer to Table 1). The higher percent error for 600 Hz can be attributed to the fact that it was the least defined curve; therefore, the chance for human error was much greater in measuring wavelength. Other reasons for the margin of error could be air, such as from the air conditioning, blowing the flames. Due to the visible affect on the flames, the AC was covered up before the experiment was continued.

Figure 1 shows the sine graph that was generated using Geometer’s Sketch Pad to represent the sound wave overlaid onto a photo taken during the experiment. This wave represents 500 Hz. The low percent error affirms that the Ruben’s Tube gives an accurate presentation of sound waves, thus allowing the values obtained to be used in proving the hypothesis correct.

Figure 1:

500 Hz sound wave generated by Ruben’s Tube overlaid by 500 Hz sine graph
TABLE 1

Wavelengths yielded for chosen frequencies and percent error analysis

<table>
<thead>
<tr>
<th>FREQUENCY</th>
<th>TRIAL 1</th>
<th>TRIAL 2</th>
<th>TRIAL 3</th>
<th>AVERAGE</th>
<th>EXPECTED VALUE ((\lambda=(v/f)x2))</th>
<th>% ERROR ((avg.-expected/expected)x100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 Hz</td>
<td>78 cm</td>
<td>83 cm</td>
<td>79 cm</td>
<td>80 cm</td>
<td>78 cm</td>
<td>-2.5%</td>
</tr>
<tr>
<td>400 Hz</td>
<td>54 cm</td>
<td>63 cm</td>
<td>55 cm</td>
<td>57.33 cm</td>
<td>59 cm</td>
<td>2.83%</td>
</tr>
<tr>
<td>500 Hz</td>
<td>51 cm</td>
<td>49 cm</td>
<td>47 cm</td>
<td>49 cm</td>
<td>47 cm</td>
<td>-4.26%</td>
</tr>
<tr>
<td>600 Hz</td>
<td>28 cm</td>
<td>45 cm</td>
<td>36 cm</td>
<td>36.33 cm</td>
<td>39 cm</td>
<td>6.85%</td>
</tr>
<tr>
<td>700 Hz</td>
<td>30 cm</td>
<td>37 cm</td>
<td>39 cm</td>
<td>35.33 cm</td>
<td>34 cm</td>
<td>-3.91%</td>
</tr>
</tbody>
</table>

Conclusion

If a scenario is created where two opposite moving sound waves collide, a standing wave is formed (Taylor, 1953; Nave, n.d.). Standing waves create the sounds we hear though they cannot be seen by the naked eye (“Standing Sound Waves,” 1999). With the Ruben’s tube, the pressure created by standing waves can be manipulated so that the standing wave is visible through fire. The sound waves create areas of high and low pressure within the tube, releasing either a high or a low amount of gas through the holes. Higher pressures create the high points on the wave, the nodes, and the lower pressures create the low points on the wave, or anti node (“Standing Wave Formation,” n.d.). The Ruben’s Tube was used to test the idea that higher frequencies create shorter wavelengths.

The study of the nature of sound has been going on since Newton first calculated the speed of sound in air. It continued when Laplace and Poisson began to discover the significance of thermodynamics in sound (Yazaki, 2008). Though plenty of research has been done on sound, the first time it was represented in a way visible to the naked eye was when Kundt created the
Kundt tube. His apprentice, Heinrich Leopold Ruben then took it to the next level and found how to Ruben then took it to the next level and found how to represent waves in flame, making it easier to make measurements (Gee, 2011).

By doing a percent error analysis on the waves measured from the Ruben’s tube, it was found that the tube does indeed give an accurate representation of the sound waves. By both the visual representation and the calculations made, it was found that sound waves do have shorter wavelengths with higher frequencies. This finding may not be revolutionary, but it will add to the history of research on sound waves.

Works Cited


**Acknowledgements**

This project was conducted under the supervision of both, Jennifer Dye, Chair of Pope John Paul II Science Department, and Luke Diamond, Associate Dean at Pope John Paul II. The tube for this project was donated by Taylor Elkins.
Climate Effects on Juvenile and Adult Salamander Population Densities: A Four Year Study

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Abstract

For four years, trends between adult and juvenile salamander densities and climate data were evaluated. Artificial cover boards were used for salamander monitoring. Captured salamanders (59 Spotted Dusky and 90 Mississippi Slimy) were identified to species, measured, and released. Temperature and precipitation data were collected from a weather station near the study area. Adult and juvenile densities were the highest (2.20 and 2.25 salamanders/square meter, respectfully) during the study period when the mean fall temperature was below average and the total fall precipitation was above average (2009). Adult and juvenile densities were the lowest (0.55 and 0.60) during the warmest and driest study period (2010). Strong inverse correlations with temperature were shown between the juvenile slimy salamander density (-0.91) and the adult slimy salamander density (-0.84). The adult and juvenile spotted dusky densities showed strong positive correlations with precipitation (0.97 and 0.81, respectfully). Based on these findings, the adult and juvenile spotted salamander densities increased with rainfall while the adult and juvenile slimy salamander densities decreased with increasing temperatures.

Introduction

Scientists have estimated that one-third of the 5,743 known amphibian species are endangered or threatened with extinction (Wake 2009). Worldwide declines have been reported for approximately 43% of the amphibian species (Pounds, et al. 2005). Since amphibians are considered the indicator species of overall environmental health, these reports of population declines have resulted in much public concern.

Tennessee has 77 amphibians thus making it the third most diverse state following North Carolina with 90 amphibians and Virginia with 78 (TWRA 2009). Tennessee has 22 species of frogs and 58 species of salamanders (Niemiller and Reynolds 2011). Six of the frogs and 24 of the salamanders are currently listed as Species of Greatest Conservation Need (GCN) in the State's Wildlife Action Plan.

In order to understand the cause for amphibian declines, more field research over longer periods is needed. Scientists should focus on salamander populations that are doing well, and not just those that are declining or threatened. Scientists may be able to interpret what is happening in declining populations by understanding what makes other populations or species more stable (Science Daily 2010).
The reasons for amphibian declines are thought to be due to factors such as global climate change, disease, invasive animal species, habitat loss, pollution, and xenobiotics (Niemiller and Reynolds 2011). Human activities have resulted in large increases in the concentration of carbon dioxide, methane, nitrous oxide and other heat-trapping gases in the Earth's atmosphere during the past century. These gases, known as the greenhouse gases, are coming from emissions from cars, power plants, and other human activities. Over the last century, the average global temperature rose by more than 0.74 degrees Celsius and rose by as much as 3 degrees Celsius in some regions. Scientists have projected that if the increase in man-made greenhouse gas emissions continues, temperatures will rise by as much as three degrees Celsius by the end of the century (Pew Center on Global Climate Change).

There is growing evidence that accelerated climate change has already affected fish and wildlife populations and their habitats. The Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report estimates that 20 to 30 percent of the world’s plant and animal species are likely to be at an increasing high risk of extinction as global mean temperatures exceed a warming of 1.5 to 2.5 degrees Celsius above preindustrial levels. Since amphibians are so reliant on moisture, any rapid change in seasonal precipitation could have a severe impact on amphibian populations (Niemiller and Reynolds 2011). Climate change will likely result in abrupt ecosystem changes and increased species extinctions (U. S. Fish & Wildlife Service Website).

**Experimental Procedure**

The purpose of this study was to investigate trends between terrestrial salamander densities and climate data. For four years, Mississippi Slimy and Spotted Dusky salamanders were monitored using artificial cover boards. Precipitation and temperature data were collected from a weather station located within five miles of the study area. Monthly counts were used to calculate the terrestrial salamander density.

Terrestrial salamanders were chosen as the target species for this study because they are known to be good indicators of forest health (Droege and Welsh 2001). In 2008, twenty survey stations were established along two transects. Two twenty-station transects were added in August 2009. The stations, placed 20-meters apart, consisted of 1-m by 0.25-m cover boards along a 200-meter transect. Each station was marked with numbered blue flagging for easy identification during field monitoring. *Peterson's Field Guide for Reptiles and Amphibians* (third edition,
1998) was used for salamander identification. The observations were performed by a crew of two people. The cover boards were checked by lifting the board, scanning, and securing all salamanders. Once the salamanders were captured, they were placed in a moistened 3.78-L plastic bag to prevent desiccation. The salamanders were counted, measured (snout to vent length, mm), and identified to species. Salamanders were released by carefully placing them back under the cover boards. At each station, one crewmember took measurements while the other crewmember recorded data. Data recorded included date, time, outside temperature, field observations, number, length (mm), and species of salamanders observed at each station. During this study, bimonthly (2009, 2010, 2011) and monthly (2008) counts were conducted during the fall season (September through November).

Data were analyzed after the four-year monitoring period. The monthly salamander density was calculated by dividing the total number of salamanders observed by the total cover board area. Precipitation and temperature data for the area were collected from a nearby weather station. Historical climate data was also downloaded from the National Climatic Data Center’s website. Microsoft Excel's Data Analysis Tools were used to calculate correlation coefficients and perform regression analyses.

Terrestrial salamanders were chosen as the target species for this study because they are known to be good indicators of forest health (Droege and Welsh 2001). The two species chosen for this study were the Mississippi Slimy Salamander (Plethodon mississippi) and the Spotted Dusky Salamander (Desmognathus conanti).

The Mississippi Slimy Salamanders are large lungless salamanders measuring 120-190 mm in total length (TL). They are dark bluish gray to black with yellow, brassy, or white flecks or spots. As the salamanders age, the spots migrate to the sides of the body. Hatchlings are 18-30 mm (TL) and are uniformly gray to black. These salamanders are found in the western third of Tennessee, generally west of the north-flowing Tennessee River. The Mississippi Slimy Salamanders habitat is mesic, deciduous forests generally below 1,500 m. They can be found on the forest floor under rocks, logs, and other cover. They are most active on the surface during summer and can be found on the forest floor at night during favorable weather. During cold periods and drought, the salamanders retreat underground. Their diet includes a variety of small invertebrates. When the salamanders are threatened or handled, they produce copious secretions. Their predators include several species of snakes, other salamanders, birds, and mammals. For
Tennessee, there is little documentation about the breeding activities of the Slimy Salamanders. Courtship usually occurs from the spring through early autumn. Mississippi Slimy Salamanders have been reported to reach 11 years of age (Niemiller and Reynolds 2011).

The Spotted Dusky Salamanders are medium-sized measuring 60-130 mm (TL). The head is flat and broad with large protruding eyes. These salamanders have a well-defined light line that extends on each side of the head, from the eye to the angle of the jaw. They are light brown to gray to even black. Spotted Dusky Salamanders range from the Gulf Coast, north into Georgia and northern Alabama, central and western Tennessee, and western Kentucky. Spotted Dusky Salamanders are found in many habitats within forested areas, including springs, seeps, and in and along medium sized streams. They are seldom found more than a few meters away from water except during rainy weather at night. The Spotted Dusky Salamanders are usually found within the same small section of stream for their entire lives. Breeding occurs in spring and autumn. These salamanders are secure across their range, but many populations are being affected by urbanization and stream degradation (Niemiller and Reynolds 2011).

Data

Table 1 summarizes the data collected during the four-year study.

<table>
<thead>
<tr>
<th>Sampling Period</th>
<th>No. of Slimy Mississippi Salamanders Captured</th>
<th>No. of Spotted Dusky Salamanders Captured</th>
<th>Total Square Area of Cover Boards (m²)</th>
<th>Slimy Mississippi Salamanders per m²</th>
<th>Spotted Dusky per m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/2008</td>
<td>3</td>
<td>0</td>
<td>5</td>
<td>0.60</td>
<td>0.00</td>
</tr>
<tr>
<td>10/2008</td>
<td>8</td>
<td>1</td>
<td>5</td>
<td>1.60</td>
<td>0.20</td>
</tr>
<tr>
<td>11/2008</td>
<td>3</td>
<td>0</td>
<td>5</td>
<td>0.60</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>2008 Total:</strong></td>
<td><strong>14</strong></td>
<td><strong>1</strong></td>
<td><strong>2.80</strong></td>
<td><strong>0.20</strong></td>
<td><strong>0.00</strong></td>
</tr>
<tr>
<td>9/2009</td>
<td>9</td>
<td>1</td>
<td>5</td>
<td>1.80</td>
<td>0.20</td>
</tr>
<tr>
<td>10/2009</td>
<td>18</td>
<td>9</td>
<td>20</td>
<td>0.90</td>
<td>0.45</td>
</tr>
<tr>
<td>11/2009</td>
<td>18</td>
<td>4</td>
<td>20</td>
<td>0.90</td>
<td>0.20</td>
</tr>
<tr>
<td><strong>2009 Total:</strong></td>
<td><strong>45</strong></td>
<td><strong>14</strong></td>
<td><strong>3.60</strong></td>
<td><strong>0.85</strong></td>
<td><strong>0.25</strong></td>
</tr>
<tr>
<td>9/2010</td>
<td>6</td>
<td>1</td>
<td>20</td>
<td>0.30</td>
<td>0.05</td>
</tr>
<tr>
<td>10/2010</td>
<td>4</td>
<td>2</td>
<td>20</td>
<td>0.20</td>
<td>0.10</td>
</tr>
<tr>
<td>11/2010</td>
<td>8</td>
<td>2</td>
<td>20</td>
<td>0.40</td>
<td>0.10</td>
</tr>
<tr>
<td><strong>2010 Total:</strong></td>
<td><strong>18</strong></td>
<td><strong>5</strong></td>
<td><strong>0.90</strong></td>
<td><strong>0.25</strong></td>
<td><strong>0.05</strong></td>
</tr>
</tbody>
</table>
In order to identify trends, the total juvenile and adult salamander densities and the climate data were graphed. The climate data (temperature and precipitation) were downloaded from a remote automated weather station located within five miles of the study area (National Interagency Fire Center’s Weather Station, “Camden Tower ID MCM01”). In addition, historical climate data for the region was downloaded from the National Climate Data Center. The climate data and the total juvenile and adult salamander densities for the four-year study period are shown in Figure 1 and the historical climate data for the region are shown in Figures 2 and 3.

*Figure 1: Climate Data and Adult and Juvenile Salamander Density*
The adult and juvenile densities were the highest (2.20 and 2.25 salamanders/square meter)
when the mean fall temperature was below average and the total fall precipitation was above average (2009). From 2009 to 2010, there was a 73.3% decrease in total juvenile density and a 75% decrease in total adult density. The decrease in densities may be due to the warmer and drier climate experienced during 2010. The mean fall temperature during 2010 was 0.40 degrees Celsius higher than the average fall temperature for the region (16.1 °C) and the fall precipitation was 147.84 mm below average. From 2010 to 2011, there was a 71.8% increase in adult salamander density but only an 8.3% increase in juvenile density. The small change in juvenile density may be due to the warmer temperatures experienced during 2010. Regression analyses were performed between the climate data and the juvenile and adult salamander densities. The correlation coefficients are shown in Table 2.

**Table 2: Correlation Coefficients/Adult and Juvenile Salamander Densities and Climate**

<table>
<thead>
<tr>
<th></th>
<th>Juvenile Density</th>
<th>Adult Density</th>
<th>Precipitation</th>
<th>Mean Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juvenile Density</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adult Density</td>
<td>0.48</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precipitation</td>
<td>-0.03</td>
<td>0.86</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Mean Temperature</td>
<td>-0.91</td>
<td>-0.42</td>
<td>-0.005</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: (1) Density Units: Salamanders per square meter (2) Temperature and precipitation data were collected at an automated weather station and downloaded from the National Climatic Data Center. The station is maintained by the National Interagency Fire Center (CO-OP ID: 401352) and is located within five miles of the study area.

Strong correlations were shown for the adult salamander density and precipitation (0.86) and for the juvenile salamander density and temperature (-0.91). There was a very weak correlation between juvenile density and precipitation (-0.03) and a fair correlation between adult density and temperature (-0.42). Based on these correlations, it appears that the juvenile salamander populations are more affected by temperature while the adult populations are more
sensitive to periods during low rainfall. Linear regressions were calculated for the parameters that showed a strong correlation (juvenile densities and temperature; adult densities and precipitation). These analyses are shown in Figures 4 and 5.

**Figure 4: Regression Analysis - Juvenile Salamander Density and Temperature**

![Graph showing regression analysis for juvenile salamander density and temperature. The equation is y = -1.3359x + 22.533 and R² = 0.8372.](image)
Since a strong correlation exists, these equations could be used to predict future adult and juvenile salamander densities. The salamander densities for the species observed are shown in Figure 6.
Slimy salamanders were observed more often than the spotted dusky salamanders in three of the four study periods (2008 through 2010). In order to determine the effects of climate on the densities, correlation coefficients were calculated. The results are shown in Table 3.
Table 3: Correlation Coefficients for Species Observed during Four-Year Study

<table>
<thead>
<tr>
<th></th>
<th>Slimy Juvenile Density</th>
<th>Spotted Dusky Juvenile Density</th>
<th>Slimy Adult Density</th>
<th>Spotted Dusky Adult Density</th>
<th>Precipitation (mm)</th>
<th>Mean Fall Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slimy Juvenile</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spotted Dusky</td>
<td>-0.67</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Juvenile</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slimy Adult</td>
<td>0.98</td>
<td>-0.58</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spotted Dusky</td>
<td>-0.36</td>
<td>0.92</td>
<td>-0.29</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adult</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precipitation</td>
<td>-0.14</td>
<td>0.81</td>
<td>-0.07</td>
<td>0.97</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>-0.91</td>
<td>0.57</td>
<td>-0.84</td>
<td>0.20</td>
<td>-0.005</td>
<td>1</td>
</tr>
</tbody>
</table>

Strong inverse correlations with temperature were shown between the juvenile slimy salamander density (-0.91) and the adult slimy salamander density (-0.84). Strong positive correlations with precipitation were shown between the spotted dusky juvenile density (0.81) and the spotted dusky adult density (0.97). The adult and juvenile slimy salamanders had weak correlations with precipitation (-0.07 and -0.14, respectfully) while the adult spotted dusky had a weak correlation with temperature (0.20). The correlation between juvenile spotted dusky was fairly strong (0.57). Based on the correlation analyses, it appeared that spotted dusky salamander densities were affected more by precipitation while slimy salamanders were more sensitive to temperatures. The high correlation coefficient between the spotted dusky densities and precipitation would be expected since these salamanders are rarely found more than a few meters away from water (Niemiller and Reynolds 2011).

Conclusions

The monthly salamander observations and data analysis resulted in the following conclusions and recommendations:

1. Adult and juvenile densities were the highest (2.20 and 2.25 salamanders/square meter)
during the study period when the mean fall temperature was below average and the total fall precipitation was above average (2009).

2. Adult and juvenile densities were the lowest (0.55 and 0.60) during the warmest and driest study period (2010).

3. Strong correlations with temperature were shown with the total juvenile density (-0.91), the juvenile slimy salamander density (-0.91), and the adult slimy salamander density (-0.84).

4. Strong correlations with precipitation were shown with the total adult density (0.86), the spotted dusky juvenile density (0.81), and the spotted dusky adult density (0.97).

5. Based on the correlation analyses, it appeared that spotted dusky salamander densities were affected more by precipitation while slimy salamanders were more sensitive to temperatures.

6. Slimy salamanders were observed more often than the spotted dusky salamanders in three of the four study periods (2008 through 2010).

7. From 2009 to 2010, there was a 73.3% decrease in total juvenile density and a 75% decrease in total adult density. The decrease in densities may be due to the warmer and drier climate experienced during 2010.

8. From 2010 to 2011, there was a 71.8% increase in adult salamander density but only an 8.3% increase in juvenile density. The small change in juvenile density may be due to the warmer temperatures experienced during 2010.

9. During field observations, it was noted that salamanders were more prevalent in soils with higher moisture content.

10. A longer study period and more transects would provide more data for interpretation, thus yielding more definitive results.

**Works Cited**


Wake, David. 2009. Dramatic declines in neotropical salamander populations are an important part of the global amphibian crisis. PNAS 106.9: 3231-3236.
The Regulation of the Egr1 Promoter by c-Myc, A Study Encompassing 1200 Base Pairs

Scherly Gomez, Busra Gungor & Ranine Haidous
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Abstract

The over expression of the proto-oncogene c-Myc causes hyperproliferation and also induces apoptosis, as part of a fail-safe mechanism, through the tumor suppressor p53. Subsequently, c-Myc induces p53-independent apoptosis through Egr1. To understand this non-canonical pathway, the study served to pinpoint the binding and activating sites of c-Myc on the Egr1 promoter. Transfection of mutated plasmids into Rat1a cells was performed followed by a luciferase assay. A binding site may exist within -1227 to -1028 of the Egr1 promoter due to decreased transcriptional activity compared to the full-length promoter. Understanding the repertoire of c-Myc’s functions is critical in stopping cancerous cells.

Introduction

Cancer is mainly caused by the activation of proto-oncogenes and inactivation of tumor-suppressor genes. A regulator gene that codes for a transcription factor, c-Myc (cellular myelocytomatosis) is an essential proto-oncogene in the human genome. It controls cell growth and plays a role in activating or repressing target genes. However, overexpression of c-Myc can lead to deregulated cell cycle progression, hyperproliferation, and tumorigenesis.

A paradox in cancer biology has revealed that oncogenes can be advantageous to cells by enhancing cell cycle progression, yet they can also put cancerous cells at risk for cell suicide. This is a natural fail-safe mechanism that has evolved to stop cancerous cells; thus, when oncogenes are overexpressed, the cell dies instead of growing in an uncontrolled manner. Apoptosis, or programmed cell death, is induced by c-Myc through either p53-dependent or p53-independent pathways. The prevalent pathway for c-Myc to induce apoptosis is with the tumor suppressor ARF (Alternative Reading Frame protein) (Figure 1a). MDM2 functions to inactivate p53 through nuclear export or ubiquitination to target p53 for degradation. By inhibiting MDM2, ARF reduces the interaction of MDM2 with p53. As a result, p53 activity is increased, inducing apoptosis (Qi et al, 2004).
Cells without p53 have been found to follow a non-canonical pathway to apoptosis through which ARF binds to c-Myc, then subsequently binds to the Egr1 (Early Growth Response) promoter, leading to apoptosis (Figure 1b) (Boone et al, 2011). In-depth research has been recently conducted by a study involving the noncanonical p53-independent c-Myc mediated pathway to apoptosis as well as c-Myc binding sites (Boone et al, 2011). It was shown that c-Myc directly binds to the Egr1 promoter. However, the exact location of the interaction was unresolved as was whether or not this binding site resulted in the activation of the Egr1 promoter.

According to the assay in Boone et al 2011, this study predicted that c-Myc would bind approximately at the deletion site -904 to -1319. Deletions throughout the Egr1 promoter were created and then the activation of these mutants by c-Myc was directly tested in order to examine the regulation of Egr1. Therefore, the research further provides additional information on the fail-safe mechanism found in cells to eliminate those with overexpressed c-Myc.

---

**Figure 1** c-Myc induced pathways to apoptosis

a) Canonical p53-dependent c-Myc induced pathway to apoptosis
b) Noncanonical p53-independent c-Myc mediated pathway to apoptosis
Methods

**Primer Design and Mutagenesis PCR**

To examine the behavior of c-Myc, primers of approximately 20 base pairs were designed to produce six deletions in the region -2621 to -1010 of the Egr1 promoter (QuikChange II XL Site-Directed Mutagenesis Kit, Stratagene). The parental Egr1 plasmid was provided (Boone et al 2011). Deletions of approximately 200 base pairs, as shown in Figure 2, were made based on the finding that large deletions could be made using the kit (BioTechniques, 2000). Mutagenesis PCR was then used to amplify the mutated DNA. The thermocycler conditions were the following: 1 cycle at 95°C (2 minutes), 18 cycles with 95°C (1 minute), 60°C (1 minute), and 68°C (2 minutes), and 1 cycle at 68°C (7 minutes).

![figure2.png](attachment:figure2.png)

**Figure 2** Deletions on the Egr1 promoter

**Dpn I Digestion and Transformation**

Dpn I digestion was performed to remove any methylated parental unmutated plasmids of DNA. The mutated DNA was then transformed into XL10-Gold ultracompetent cells.

**Mini-prep, Gel Electrophoresis, and Maxi-prep**

To purify the DNA from the resulting bacterial colonies, a mini-prep was performed (Qiagen). A BglIII digestion was used to slice out the Egr1 promoter from the plasmid. A gel
electrophoresis was used to confirm that deletions were present in the plasmids. Accordingly, bands in the gel were approximately 200 base pairs shorter than the original plasmid. All deletions were confirmed by sequencing, and then Maxi-preps were conducted on positive clones in order to acquire larger amounts of pure DNA. (EndoFree Plasmid Purification, Qia gen).

**Transfection and Luciferase Assay**

Rat1a cells have previously shown the largest activation of the *Egr1* promoter by c-Myc (Boone et al 2011). Rat1a cells with exogenous c-Myc and Rat1a cells with vector (control) were transfected with the mutated or parental unmutated DNA plasmids along with SV40-Renilla Luciferase using the transfection reagent Lipofectamine 2000 (Invitrogen). The *Egr1*-Luciferase constructs were used to visualize c-Myc activation of the *Egr1* promoter. SV40-Renilla Luciferase is not regulated by c-Myc; therefore, it functioned as an internal control in the cells. The cells were transfected in a 6-well plate and harvested after 48 hours. Luciferase assays were conducted according to manufacturer instructions to observe c-Myc transcriptional activity in the cells (Dual-Luciferase Reporter Assay System, Promega). The readings of luminescence from the luminometer were used to calculate transcriptional activity.

**Results**

Of the six deletions that were originally proposed on the *Egr1* promoter, three were successful according to the gel electrophoresis: -1765 to -1565, -1509 to -1308, and -1227 to -1028 (*Figure 2*). Then luciferase essays were performed on the three successful deletions.

The intended results were to find that the transcriptional activity of the luciferase promoter in the Rat1a cells depicted by the deletion construct is significantly different from that of the *Egr1* wild-type, demonstrating the decrease in c-Myc activity. Consequently, it was expected that if a true c-Myc binding and activating site were found, the level of luciferase activity from the deletion construct in the cells expressing exogenous c-Myc (“Myc” *Figure 3a*) would be similar to the level of luciferase activity from the deletion construct in the endogenous c-Myc only cells (“Vector” *Figure 3a*). One of the deletion constructs, -1227 to -1228, fit these conditions. The full length *Egr1* construct (*Egr1* Luc 2.8) was activated 1.6 fold more in cells with overexpressed c-Myc (*Figure 3b*), as it was in Boone et al 2011, thus confirming the assay was working properly. The Δ -1765 to -1565 was more active irrespective of the amount of c-Myc in the cells (*Figure 3a*), but was induced by c-Myc by 1.7 fold (*Figure 3b*). The expression
values from the Egr1-luciferase deletion constructs -1765 to -1565 and -1509 to -1308 were significantly different (p<0.05) from cells expressing only endogenous c-Myc as well as the Egr1 wild-type (Figure 3a). The transcriptional activity of Egr1-luciferase in Rat1a cells with exogenous c-Myc was not significantly different (p>0.05) from the control Rat1a vector cells with endogenous c-Myc in Δ-1227 to -1028 (Figure 3a). The transcriptional activity of exogenous c-Myc was calculated relative to the endogenous to normalize the data and ensure that the results depicted strictly c-Myc activity rather than other tumor suppressors (Figure 3b). The activity of the deletion construct -1227 to -1028 is confirmed in Figure 3b to be similar to vector (p>0.05) but significantly different to the full length Egr1 construct (p<0.05). The deletion sites -1509 to -1308 and -1765 to -1565 are both not significantly different to Egr1 in Figure 3b in contrast with being significantly different to it in Figure 3a, thus indicating that the fluctuation in transcriptional activity in these two deletion sites was not strictly due to c-Myc.
Figure 3 Transcriptional activity in Rat1a cells

a) Overall c-Myc Transcriptional activity  
b) c-Myc transcriptional activity (relative to vector)
Discussion/Conclusion

The results of this study support the non-canonical mechanism of p53-independent c-Myc induced pathway to apoptosis. The hypothesis that c-Myc binds and activates within the -1227 to -1028 region on the Egr1 promoter was confirmed since the construct with this region deleted is significantly different from the full length Egr1 promoter, but is activated to similar levels in the cells irrespective of the levels of c-Myc. The luciferase assays were able to show that a decrease in c-Myc activity different from that of the original Egr1 promoter could have been due to the removal of a potential c-Myc binding and activating site. When the transcriptional activity in the Rat1a cells with exogenous c-Myc is significantly different to the cells with only endogenous c-Myc, it suggests that the region of the Egr1 promoter under c-Myc control is still present. However, if the transcriptional activity in the Rat1a cells is not significantly different to the endogenous c-Myc expression, it means that the initial cause in the increase in activity has been removed. The region -1227 to -1028 falls in-between the site -904 to -1319, which was a potential binding site found by Boone et al. 2011. The expression levels of the deletion construct -1765 to -1565 was significantly different to both Egr1 and its vector, suggesting that an Egr1 suppressor binds in that region; thus, removing this region increases the level of transcriptional activity on the promoter.

Although the unique c-Myc induced pathway is unsettled, figuring out the binding and activating sites has the potential to prevent the spread of cancer in cells. While biotechnology companies are developing cancer drugs targeting c-Myc, these drugs are attempting to block all c-Myc function in the cells. This, however, would also block the advantageous functions of c-Myc within a cell, such as regulation of cell growth and cell cycle progression. Therefore, a better understanding of the c-Myc induced pathway as well as pinpointing the exact location at which c-Myc binds and activates the promoter would ultimately allow scientists to create enhanced drugs to block c-Myc functions in only cancerous cells. As a result, further research is essential to preventing cancer with the most effective drugs possible.

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Discovering Asteroids

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Abstract

Nine images were taken along the ecliptic on the evening of December 7, 2011 with the intent of searching for asteroids. After calibrating and analyzing the data, twenty-nine moving objects were detected. Seven objects were discarded due to problems with the data. Twenty-two of the moving objects were approved of being asteroids based on the Point Spread function. PSF of an optical system is the light distribution that results from a single point source in object space. All of the asteroids were previously known.

Introduction

Recent discoveries in the astronomical field are constant reminders that the earth as a whole is vulnerable to interplanetary impacts. There are craters on the earth (and on the moon) which show a long history of large objects hitting the planet. On a daily basis, the earth is bombarded with tons of interplanetary material of which the majority disintegrates before reaching the earth’s surface (Yeomans, 2012). If an object has enough mass and speed to successfully make it through the earth’s atmosphere, the results of the impact can be extremely destructive (Brian, 2012). Evidence suggests an asteroid caused the extinction of dinosaurs. An asteroid impact could begin a number of chain reactions that could lead to the annihilation of mankind.

Asteroids have modified the earth’s biosphere in the past (Yeomans, 2012). They vary in composition most of them are made of stone, but some contain metals and other materials. Asteroids can contain metals like gold, silver, platinum, nickel, and iron. (Dyck, 2006). There is the potential in the future to harvest asteroids as a resource, since they offer a source of an extraordinarily rich supply of minerals which can be exploited for them years to come (Yeomans, 2012).

Experimental Procedure

Data for this project was acquired using the 0.9-meter telescope of the Southeastern Association for Research in Astronomy (SARA). This telescope is located at the National
Observatory (NOAO) at Kitt Peak, Arizona. East Tennessee State University (ETSU), along with nine other colleges and universities are members of SARA. The 0.9-meter telescope is equipped with a four-port instrument selector which allows use of several instruments during a given night of observation (Oswalt, 1996). Three adjacent areas of the sky were taken along the ecliptic. The ecliptic was chosen because most asteroids are located along it (as shown in figure 1).

![Figure 1: Shows the position of the ecliptic is in relation to Earth.](image)

Taking multiple images along the ecliptic increased the chances of finding or discovering asteroids. Each exposure was 60 seconds in length. Exposure length determines how bright the stars appear and the signal to noise ratio. Signal is the desired data; in this case the photons from the stars and asteroids. Noise is the unwanted electrical or electromagnetic energy which degrades the quality of signals and data (Anonymous, 2008). Multiple exposures were taken through red (R) photometric filters. Filters work by blocking out certain colors in the visible spectrum of light. On the night of imaging the moon was in the sky. A red filter was chosen to darken the sky. A red filter will block out all but the red wavelengths of light. The images were stacked and blinked to search for asteroids. Stacking is when the images are laid on top of one another. Blinking is when the images are shown in rapid sequence.

Images of the same section of the sky were taken at different times and stacked, so that the stars would remain unaffected but the asteroids would have changed its location in the amount of
time between images. Using Astrometrica and MaximDL, astronomical software used to process CCD images, the images were then blinked. This made the motion of any asteroids apparent.

Data

After the data was received from Kitt Peak it was calibrated. Some of the miscellaneous effects caused by the camera includes hot and cold pixels, dirt, and dust inside the telescope. The majority of these effects were eliminated before the data was analyzed through a process called calibration. The telescope was pointed at a blank surface to show vignetting and dust in the telescope these images are called Flats. Cold pixels are less sensitive than the surrounding pixels or have no sensitivity (Mackenty, 2011). On the images cold pixels appear to be a black box with sharp ninety degree angles. SARA then took images, called Darks, with the cover over the front of the telescope so that the hot pixels would appear. Hot pixels are pixels with excessive charge compared to the surrounding pixels (Mackenty, 2011). On the images hot pixels appear to be white squares, which can be mistaken for a star.

A few of the darks had a row of what appeared to be cold pixels also known as a dead column. An image with zero exposure length, called bias, with the shutter closed to show where the electrical noise in the camera and telescope electronics. The flat images, dark images, and bias images were averaged separately making a master flat, a master dark, and a master bias using the program MaximDL. MaximDL subtracted the master dark, master flat, and the master bias, from the images ridding them of problems the telescope might have caused.
Three adjacent images were taken at three separate times. The images were centered at 
:(04:20:45.9’ +21:50:42.3’), (04:30:50.2’ +21:52:17.3’), and (04:40:57.1’ +21:52:17.3’), respectively going from east toward west. The images were taken at 14:17, 22:01, 47:43 in universal times. These coordinates were chosen because they were at the opposition point this is the point in space opposite the sun. At this location in its orbit asteroids would be brightest and have the greatest speed as seen from the earth. As shown in figure 3 the asteroid, at its opposition point, is opposite the sun in relation to the earth.
Figure 3. The position of 8430 Florey, a found asteroid, is shown from a different view on the night of imaging.

After reviewing all the data it was apparent that A3 had the brightest asteroids. Astrometrica, software used for the data reduction of CCD images, was used to detect the moving objects on the images. For the results to be more accurate the coordinates (longitude and latitude) of SARA were inputted and nine reference stars were found by Astrometrica. Twenty-nine moving objects were detected, five of which were discarded because of their close proximity to the edge of the image. Another two moving objects were discarded because they were hot pixels that were not taken out during calibration. Hot pixels were found by the data given by the point spread function. Astrometrica identified the other twenty-two moving objects as asteroids and gave their names along with their expected path.
The brightest asteroid detected was 8430 Florey discovered on December 25, 1997 by Frank B. Zoltowski at Woomera in South Australila. More information about 8430 Florey is shown in Table 1.

### Table 1

<table>
<thead>
<tr>
<th>Name of Asteroids</th>
<th>Right Ascension</th>
<th>Declination</th>
</tr>
</thead>
<tbody>
<tr>
<td>8430 FLOREY</td>
<td>04 39 28.94</td>
<td>+21 59 35.6</td>
</tr>
<tr>
<td>308872 2006 SB42</td>
<td>04 40 01.39</td>
<td>+22 09 0.8</td>
</tr>
<tr>
<td>131705 2001 YE11</td>
<td>04 41 25.27</td>
<td>+22 09 09.2</td>
</tr>
<tr>
<td>(94493) 2001 UB42</td>
<td>04 41 25.27</td>
<td>+22 03 08.6</td>
</tr>
<tr>
<td>(245149) 2004 RZ331</td>
<td>04 40 74.14</td>
<td>+21 52 45.7</td>
</tr>
<tr>
<td>(177939) 2005UV137</td>
<td>04 39 49.23</td>
<td>+22 07 16.3</td>
</tr>
<tr>
<td>2005 RZ331</td>
<td>04 40 33.98</td>
<td>+21 50 24.8</td>
</tr>
<tr>
<td>(312543)2009 FP5</td>
<td>04 40 07.24</td>
<td>+21 52 56.1</td>
</tr>
<tr>
<td>2006 VD66</td>
<td>04 40 26.40</td>
<td>+22 04 24.3</td>
</tr>
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<td>308872 2006 SB42</td>
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<tr>
<td>94493 2001 UB</td>
<td>04 40 40.84</td>
<td>+22 08 18.9</td>
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<tr>
<td>2011 WE78</td>
<td>04 40 11.44</td>
<td>+22 14 11.7</td>
</tr>
<tr>
<td>(177939) 2005 UV137</td>
<td>04 40 35.96</td>
<td>+22 14 11.7</td>
</tr>
<tr>
<td>134577 1999 SY2Y</td>
<td>04 39 39.02</td>
<td>+22 03 06.4</td>
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<tr>
<td>(63884) 2001 SF1</td>
<td>04 40 47.08</td>
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<tr>
<td>308874 2006 SM61</td>
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<tr>
<td>63884 2001 SF1</td>
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<tr>
<td>2006 UE173</td>
<td>04 40 51.36</td>
<td>+22 05 22.6</td>
</tr>
<tr>
<td>2011 YE11</td>
<td>04 40 51.36</td>
<td>+21.55 34.5</td>
</tr>
<tr>
<td>2002 TD 145</td>
<td>04 40 22.09</td>
<td>+21 53 39.5</td>
</tr>
</tbody>
</table>
Table 1: Gives information about the actual path of the asteroid

<table>
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<th></th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>current distance from Earth</td>
<td>2.069 AU, 17.2 light minutes</td>
</tr>
<tr>
<td>average distance from Earth</td>
<td>2.91 AU, 24.2 light minutes</td>
</tr>
<tr>
<td>current distance from Sun</td>
<td>2.86 AU, 23.8 light minutes</td>
</tr>
<tr>
<td>largest distance from orbit center</td>
<td>287 million mi, 3.09 AU</td>
</tr>
<tr>
<td>nearest distance from orbit center</td>
<td>235 million mi, 2.53 AU</td>
</tr>
<tr>
<td>orbital period</td>
<td>4.71 Julian years</td>
</tr>
</tbody>
</table>

Conclusions

Numerous asteroids were easily detected using Astrometica and MaximDL. No previously undiscovered asteroids were found in this section of sky. A longer exposure would have detected fainter objects. Imagining the sky during the dark of the moon would also help detect more asteroids. A different filter might then be chosen.

Future Direction

Research could be done to discover fainter asteroids by having a longer exposure length, and having a darker night. A variation on this project could be undertaken by taking images of the same section of the sky, allowing time for the asteroid to move, in different colored filters. When the images were stacked the asteroid would appear a different color for each image took and in a different position.

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copyright

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The Effect of Porosity upon the Strength of a Polymer Scaffold

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Abstract

Current surgical techniques regarding reconstruction of fractured bones have risk of a variety of complications such as extended recovery time or rejection of the donor bone. New technology has introduced the idea of an implantable scaffold, which allows the regrowth of the patient’s own bone; however, many variables must be considered to create the essential environment for bone regeneration. To test the effect of a scaffold’s porosity upon the strength of the scaffold itself, a three point bending test was constructed. The data resulting from the experiment did not produce any definitive results that were conclusive with literary sources; unlike these sources, the data indicated no correlation between scaffold strength and porosity. Nevertheless, the experiment introduced a better understanding of the regeneration of bone and the future of surgical reconstruction.

Introduction

As the number of American soldiers returning from war with bone related injuries increases, the need for improvements in the technology of reconstruction surgeries increases as well. According to recent studies, one in six surgeries fail to rebuild one’s jawbone by using that person’s hip bone (Kaufman, n.d). Conventional surgeries include autografting, in which the biomaterial needed is taken from the patient’s body, and allografting, in which a donor provides the biomaterial needed. However complications arise from these two methods. Autografting is generally more expensive and carries an increased risk of blood loss and infection, as well as an increased recovery time; accordingly, allografting complications include a rejection of the donor’s biomaterial as well as a lack of compatible donors. Man-made materials are yet other substitutes, but are subject to stress and fracture, causing the need for more surgical procedures to replace the old material (Krotec, 2000). Therefore, scientists have developed biodegradable scaffolds, a type of matrix that simulates the environment conducive to cell growth as a potential solution to the complications.

The key to conducting compatible scaffolds lies within the knowledge of how bones themselves grow. Bone is composed of three elements: bone matrix, bone cells, bone marrow as well as each element’s blood supply network. The matrix acts as the support structure, providing strength for the bone and a supply of minerals. The bone cells are the maintenance facilitators of the matrix, while the marrow and vasculature allow for communication between the bones and
the rest of the body as well as provide stem cells for osteogenesis, the production of new bone growth (Hing, 2004 and Krotec, 2000). Through the use of peptides, specifically growth factors, new tissue is formed. These growth factors may act upon certain osteoblasts, which are local bone forming cells, to instigate growth; accordingly, the growth factors may induce osteogenesis through cell differentiation and migration as well (Hing, 2004). For bone to grow and repair itself, osteoblasts must be present, as they are the producers of this growth; however, the environment must also be suitable for osteoblasts, which require the availability of nutrients as well as oxygen. This criterion is available if an internal vascular network is present, which subsequently allows the cell differentiation that leads to the formation of an osteoblast. The first step in the preparation of a fractured bone is a blood clot that subsequently starves the blood supply from the mature bone cells nearest the fracture, osteocytes, resulting in their death and signaling a demand for the bone repair. White blood cells, macrophages, and fiber producing cells, known as fibroblasts, then enter the fracture site and clean out the damaged area. Growth factors send signals to obtain stem cells from the bone marrow that differentiate into osteoprogenitor cells. If these cells are in contact with the blood supply, they differentiate into osteoblasts, cells that ultimately form the new bone. The formation of a new blood supply, angiogenesis, occurs, and as the fracture becomes stable, osteoclasts break down the existing bone tissue to allow the osteoblasts to lay the foundation of the new bone (Hing, 2004 and Krotec, 2000). In figure one, an osteoclast (green) is shown destroying bone while osteoblasts (star shaped figures) are shown rebuilding new bone in the process of bone resorption (Osterwalder, Britannica Image Quest 9/26/11). Figure two depicts the process of rebuilding new bone, while also indicating the necessity of angiogenesis as shown by the presence of the blood vessel (www.bonefractures.org 9/26/11).
The goal of an effective bone graft is to not only provide a framework for regrowth of the fractured bone, but to create a connection between the graft and the existing bone, fully incorporating the graft and the newly formed bone into the body (Hing, 2004). A major component of cell regrowth within the scaffold depends on the compatibility of the material of the scaffold itself. In a study designed for the use of scaffolds to help repair a patient’s spine, the researchers used porous hydroxyapatite and β-tricalcium phosphate to stabilize and fuse dorsal and lumbar spinal injuries. Out of the thirty patients tested within the study, graft incorporation and fusion was successful in all thirty patients, using the bone-graft substitute. This indicates the usefulness of porous hydroxyapatite and β-tricalcium phosphate as compatible scaffolding materials (Laurencin, 2009).

In addition to the material of the scaffold itself, an important step in the regrowth of bone is the ability for the scaffold to attract cell attachment and induce cell differentiation. The surface morphology and roughness, as well as the wettability and porosity of the implants are important factors in producing the integration of the bone into the scaffold (Harris et al, 2007). Accordingly, researchers have discovered that the expansion of bone into the scaffold increases with increasing macroporosity, that is, a scaffold with pores greater than 50 μm in diameter. This finding is believed to be the result of increased permeability, which allows the cells ease of access in not only infiltrating the scaffold, but also connecting to each other within the matrix (Hing, 2004). Because individualized and custom made scaffolds provide better surgical results, including reduced recovery time and easier integration of the scaffold, researchers are continually investigating new techniques for creating scaffolds. Rapid manufacturing techniques sequentially build scaffolds by layering the materials. A recent study used selective laser sintering by clustering the mass of materials used to build the scaffold using heat supplied by the laser. This study indicates that a rougher surface for the scaffold provides a better environment for bone integration, which was achieved by the experiment; accordingly, the wettability, which is an indicator of the surface chemistry of the porosity, is a key component for inducing osteoblasts to attach and differentiate upon the scaffold (Harris et al, 2007).

While the components of the scaffold itself are essential to bone integration, scientists have studied the inducement of growth signals to promote cell growth, a successful endeavor regarding the engineering of new tissue (Mooney, 2002). Other studies involving the differentiation of osteoblasts upon a titanium surface suggest that the protein α2 β1 is essential
to this process, implying that proteins also play a role in the integration of bones into a scaffold (Schwartz, 2008). Unlike the previous studies in which cells were attracted to a scaffold, scientists have also investigated the use of implanting osteoblasts within collagen microcarrier beads, creating a spherical environment in which the cells can proliferate (Frondoza, 2003). The use of collagen replicates the conditions found within the extra-cellular matrix of the cell, which is composed of organic collagen fibers (Hing, 2004). Because of the various elements involved in creating a suitable scaffold, researchers are continually discovering new methods useful for replicating the environment of bone regrowth.

Because porosity affects the ability of cell growth within a scaffold, and scaffolds must withstand a certain amount of stress inflicted upon the structure during bone regrowth, the purpose of this experiment was to determine the affects of porosity upon the strength of the scaffold. The independent variable to be tested was porosity, while the dependent variable was the strength of the scaffold. The hypothesis was that if the porosity of the scaffold decreases, then the strength of the scaffold will increase.

**Materials and Methods**

*Materials:*

The materials needed to construct the polymer scaffold were the following: cardboard, box cutter, hot glue and glue gun, aluminum foil, ruler, stir stick, plastic bins, scales, mortar and pestle, coffee filter paper, plastic cups, a ten pound bag of MAPEI Powder Polymer-Modified Mortar, water, and NaCl. Tables, sand, a plastic pint cup, force plate, lab quest and a five gallon plastic bucket were needed to test the strength of the scaffold.

*Method:*

A four centimeter by four centimeter by twenty centimeter mold, in the shape of a rectangular prism, was first constructed out of cardboard and hot glue. One four centimeter by twenty centimeter side was left out, so as to provide an opening for the polymer to be poured into the mold. The interior of the mold was then covered by a single sheet of aluminum foil so as to protect the cardboard and to prevent leaks. The polymer scaffold was constructed using a ten pound bag of MAPEI Powder Polymer-Modified Mortar, water, and NaCl. A single scaffold was first constructed with twenty percent porosity as a test trial. 192 grams of the polymer and 48 grams
of NaCl were each weighed separately in coffee filter paper. 74 milliliters of water was measured in a graduated cylinder. The polymer was added to a plastic cup, as well as the NaCl. The water was added last. The mixture was stirred for five minutes and was allowed to sit for the next ten minutes. The mixture was then poured into the cardboard mold and stirred for two minutes. The mold was left to harden overnight. After the mold hardened, the next day the mold was submersed in a plastic bin of water to allow the NaCl to leach out. After a few days, the mold was taken out of the water and allowed to dry overnight.

To determine the strength of the scaffold, the polymer scaffold was placed between two tables of equal height for a three point bending test. The mass of the five gallon bucket was measured. Five centimeters of the scaffold on each side were resting on the table. The handle of the five gallon plastic bucket was placed in the middle of the scaffold, as determined by a ruler. Sand was then poured into the plastic bucket by using a plastic cup, measuring one pint, until the scaffold snapped in half. Afterwards, the bucket and sand was massed.

The porosity of the scaffold was varied, ranging from ten percent to forty percent. The percentages were calculated by varying the amount of NaCl added. The total amount of NaCl and polymer never differed, an amount of 240 grams. The porosity was then calculated by adding the percentage of NaCl that was equated to the percentage of porosity. For example, twenty percent of 240 grams equals 48 grams, the amount of NaCl added to the rest of the polymer mass to make a scaffold of twenty percent porosity. Figure 3 displays the mixtures used for each porosity. The porosities of the scaffolds were tested using the three point bending test, and the bending test was repeated three times for each porosity percentage.

Figure 3: Mixtures used for different Porosities

<table>
<thead>
<tr>
<th>Porosity (%)</th>
<th>Water (mL)</th>
<th>Polymer (g)</th>
<th>NaCl (g)</th>
</tr>
</thead>
<tbody>
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<td>10</td>
<td>94</td>
<td>216</td>
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</tr>
<tr>
<td>20</td>
<td>74</td>
<td>192</td>
<td>48</td>
</tr>
<tr>
<td>30</td>
<td>45</td>
<td>168</td>
<td>72</td>
</tr>
<tr>
<td>40</td>
<td>35</td>
<td>144</td>
<td>96</td>
</tr>
</tbody>
</table>

Each trial was then plotted on a graph of force versus porosity to determine a pattern.

Data Analysis

The purpose of the experiment was to observe the effects of porosity upon the strength of
a polymer scaffold. Twelve scaffolds were made. These scaffolds were composed of four different types of porosities, and each porosity was tested three times by means of a three point bending test. The results are shown below.

**Figure 4: Trial 1 Results**

<table>
<thead>
<tr>
<th>Trial 1</th>
<th>Porosity</th>
<th>Force (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td>20%</td>
<td></td>
<td>132</td>
</tr>
<tr>
<td>30%</td>
<td></td>
<td>114</td>
</tr>
<tr>
<td>40%</td>
<td></td>
<td>111</td>
</tr>
</tbody>
</table>

**Figure 5: Trial 2 Results**

<table>
<thead>
<tr>
<th>Trial 2</th>
<th>Porosity</th>
<th>Force (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td></td>
<td>235</td>
</tr>
<tr>
<td>20%</td>
<td></td>
<td>146</td>
</tr>
<tr>
<td>30%</td>
<td></td>
<td>218</td>
</tr>
<tr>
<td>40%</td>
<td></td>
<td>194</td>
</tr>
</tbody>
</table>

**Figure 6: Graph of Force vs. Porosity Results**

As the data shows, there is no particular general trend based upon the relationship between porosity and force. *Figure 6* shows *Trial 1* to have a positive slope for its line of best fit, while *Trial 2* has a negative slope for its line of best fit. The positive slope indicates that strength increases as porosity increases whereas the negative slope indicates that strength decreases as porosity decreases. However, if the ten percent porosity of the first trial and the twenty percent porosity of the second trial were eliminated, the data would indicate a negative correlation in relationship between force and porosity, thereby proving the hypothesis. Nevertheless, these two
data points exist, skewing the significance of the data. The two trials also show a difference of about seventy Newton’s of force, indicating a discrepancy in the strength of the two sets of scaffolds. As the two sets of scaffolds did not differ in how they were made, this deviation points to an unforeseen variable that may have been affecting the data results. *Figure 7* shows the standard deviation for the different porosities calculated by the following equation:

\[ \sigma = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (x_i - \mu)^2} \]

*Figure 7: Standard Deviation for Porosities*

<table>
<thead>
<tr>
<th>Porosities</th>
<th>Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>90.5</td>
</tr>
<tr>
<td>20%</td>
<td>7</td>
</tr>
<tr>
<td>30%</td>
<td>52</td>
</tr>
<tr>
<td>40%</td>
<td>41.5</td>
</tr>
</tbody>
</table>

As *figure 7* shows, the only acceptable standard deviation value was for the twenty percent porosity. The extremely large standard deviation values for the rest of the porosities indicate the lack of validity for the data.

**Conclusion**

To determine the effect of porosity on the strength of a polymer scaffold, a three point bending test was conducted upon a twenty centimeter scaffold. According to the data, the hypothesis that strength of the scaffold decreases with increasing porosity was disproven, as the data indicated there was little correlation between the independent and dependent variable.

However, studies conducted have proven the relationship between bone mass density and the increased risk of hip fractures in women. One particular study stated that the increased hip fractures did not vary significantly for factors including weight or age, only for the bone density of the subject (Himes and Huang, 1997). Accordingly, a study done on a large sample size of Norwegian women stated that weight loss after the age of 25, as well as the amount of years since menopause, causes low bone mass density. The bone mass density of these women created
an increase risk for hip fractures, indicating a weakness of the bone strength (Skag et al., 2000). Because porosity necessarily means a lack of bone, and therefore its mass, over a certain area, these studies prove the hypothesis correct and indicate mistakes or inaccuracies in the data collection.

After recording the dissimilar trials, a bathroom scale was used to determine the integrity of the force plate, and the plate was found to have been erratic, despite repeated attempts to calibrate it. Nevertheless, the strength of the scaffolds still did not produce consistent data with the porosities. On further examination, the scaffolds composed of forty percent of salt did not appear as porous as the twenty percent scaffolds. Consequently, this error was caused because of the lack of consistency in the time allowed for the salt to leach out of every scaffold. This discrepancy indicates the erratic data, as the scaffolds did not have their recorded porosities.

Through the use of implantable scaffolds, reductions in complications resulting from allografting or autografting may be reduced, due to the fact that the patient’s own bone is subsequently regrown around the surgical implant. While implantable scaffolds are slowly becoming more common in surgical procedures, they may not necessarily become a staple of surgery due to the upcoming research regarding the use of the platelet derived growth factor. The company BioMimetic Therapeutics has created an Augment Injectable Bone Graft in which the scaffold, composed of the platelet derived growth factor, is injected through a syringe onto the surgical site. The growth factor, through pre-clinical studies has drastically improved the rate and quality of healing in fractures of diabetic rats (BioMimetic Therapeutics, n.d). Through the use of these new technologies and the utilization of new techniques, the surgical complications and extended recovery time may be brought to a new minimum as the science of new bone growth becomes fully realized.

Works Cited


Academy of Sciences


Painless bone substitute could offer new era for surgeons. (2003, May 15). *Sandia National Labor*


**Acknowledgements**

I would like to thank Mrs. Jennifer Dye for her help in getting my project started as well as her direction in problem solving for my experiment. I also want to thank my family for their support in all of my stressful endeavors.
The Design and Fabrication of a Capacitance-Based Sensor Circuit

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School for Science and Math at Vanderbilt, Nashville

Abstract

Testing for biological viruses can be costly and requires sophisticated equipment. A cheaper, more portable way to test for viruses using a printed circuit board (PCB) was designed based on a former research project. It was hypothesized that if a sufficient amount of antigen was bonded to the antibody on the PCB, the change could be detected. When sodium chloride and glucose were dispensed on the capacitor changes in voltage ranged from 1 mV to 14 mV, depending on the tested material. This proves the circuit is capable of detecting small changes in material composition.

Introduction

In 2005, a group of scientists developed a silicon microchip used for virus detection (Balasubramanian 2005). In this conception, an antibody is bound to the sensing capacitor, and then a solution possibly containing an antigen is washed over both the sense and control capacitor. If there is antigen in the solution, it will bind to the antibody on the sense capacitor and the biological volume will increase the capacitance of that capacitor. The outputs of both capacitors are connected to a comparator, which compares the two signals and outputs one signal depending on which input is higher. This design was made on an integrated circuit (IC); however, the IC design was discovered to be impractical because the surface area that blood had to be deposited on was a 300 micron by 300 micron square, far too small for efficient deposition. This size limitation caused a problem with both coating the sensing capacitor with antibody and delivering the antigen to the sensing and dummy capacitors. An additional challenge that exists when working with liquids at a volume this small is overcoming surface tension and evaporation (Hisatake, Tanaka Aizawa, 1993). To surmount this problem, a printed circuit board (PCB) was created to scale up the technology. This PCB offers a viable alternative because it enlarges the circuit while preserving the functionality of the technology. It not only allows the coating of the sensing capacitor with antibodies and the delivery of the antigen, but also eliminates the need to manipulate small volumes of liquid. This printed circuit board is based on the change in stored charge. The change occurs when a material, in this case blood with an antigen or a solution-containing antigen, is placed on the pad capacitors (Figure 1).
3.1. **Circuit Diagram.** The design that was used to create the printed circuit board was derived from the design based on the integrated circuit previously created by Balasubramanian et al (Balasubramanian, 2005). The main features of the design are a sense and a dummy capacitor (Figure 1), the outputs of which were connected directly to an oscilloscope to measure the difference in the output voltage. Next the circuit diagram was integrated with the pin connections to functionalize the circuit (Figure 1). This was instrumental in transferring the design from theory into a digital design. The design also included a 555 timer, an inverter, and a series of switches to alternate the capacitors between two states: charging and reading. In the charging state, the switches from high voltage (Vcc) to the capacitors (as indicated by B12, B13, D6 and D12 in Figure 2) are closed and the switches from the capacitors to the oscilloscope (S5 and S13 in Figure 2) are open. This allows the capacitor to charge up to its full capacitance. In the reading state, the switches from (Vcc) to the capacitors (B12, B13, D6 and D12 in Figure 2) are open, and the switches from the capacitors to the oscilloscope are closed. This allows the capacitors to discharge while showing the two voltages. The voltages can then be measured and the difference between them calculated. The switches changed state based on the high and low output voltages, oscillating from the clock.
3.2. Printed Circuit Board. After the circuit was finalized on paper, the schematic was then made on a computer circuit design program, FreePCB (2007). FreePCB allows circuit components to be routed in a virtual setting in the program and then add wiring to connect the pins as needed. The file contains all the information necessary for a company, in this case Advanced Circuits, to manufacture the board to the design, including drilling holes for the pins of parts, adding integrated wiring to connect the pins, and spaced components correctly. The first rendition of the design required three separate power sources to run, and an oscilloscope to visualize the outputs. The second version of the circuit could run off of a 9-volt battery, but still required an oscilloscope; it also incorporated switches to isolate the capacitors so that the entire chip would not need to be powered off and then back on when applying aqueous solutions. 

*Figure 1: This is the schematic of the circuit with the connections labeled (B, D, and S are switches).*
Maintaining power to the chip while solutions were applied was advantageous because the voltages from the three power sources had to stay constant during a test.

3.3. **Soldering.** After the final design was finished on FreePCB, it was sent to Advanced Circuits to be fabricated. A timer (LM555), an IC hex inverter (SN74HC04N), three IC quad bilateral switches (296-2039-5-ND), and an IC differential comparator (296-9579-5-ND) were purchased from Digi-Key (Thief River Falls, MN). Resistors (150.1kΩ, 14.7kΩ, and 14.7kΩ) and capacitors (.01μF, .33μF, .47μF, 1μF, and 47F) were purchased from RadioShack (Nashville, TN) and configured to control the frequency of the timer so that the circuit would oscillate between charging and reading states at 1 Hz. The optimized PCB (version 2) contained rocker switches (GH7115), obtained from Digi-Key, to change the configuration of the resistors and capacitors with the timer to allow for flexibility in oscillation speeds (1 Hz and 60 Hz). Once the PCB and its parts arrived, the parts were soldered onto the board.

3.4. **Testing.** The finished PCB was then tested preliminarily with direct touch and Styrofoam. After the functionality of the PCB had been confirmed, the board was experimentally tested with variable amounts of sodium chloride and glucose placed directly on the sense capacitor. These two materials were used because of the large difference in their dielectric values, 6.1 and 1.5-2.2 respectively according the Dielectric Constants Chart and the Dielectric Constants of Common Materials. The change in capacitance due to the sodium chloride and glucose was measured and recorded using an oscilloscope.
Results

The capacitance of the PCB was also tested initially by using human fingers. This was done to test the theory of the PCB and to confirm that a change in fringe capacitance would trigger a change in voltage. As the sensing capacitor was covered with increasing levels of granulated glucose, the direct output voltage of the capacitors was measured and recorded (Table 1). The output voltage of the capacitors was measured directly instead of using a comparator as in the original paper (Balasubramanian 2005).
Table 1. Voltage values for glucose on the sensing capacitors.

<table>
<thead>
<tr>
<th>Coverage of Capacitor</th>
<th>Trial 1 (mV)</th>
<th>Trial 2 (mV)</th>
<th>Trial 3 (mV)</th>
<th>Average (mV)</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Covered</td>
<td>76</td>
<td>75</td>
<td>75</td>
<td>75.3</td>
<td>0.47</td>
</tr>
<tr>
<td>¼ Covered</td>
<td>76</td>
<td>76</td>
<td>76</td>
<td>76</td>
<td>0</td>
</tr>
<tr>
<td>½ Covered</td>
<td>77</td>
<td>76</td>
<td>77</td>
<td>76.7</td>
<td>0.47</td>
</tr>
<tr>
<td>Fully Covered</td>
<td>78</td>
<td>77</td>
<td>78</td>
<td>77.7</td>
<td>0.47</td>
</tr>
</tbody>
</table>

A graphical representation of the data (Table 1) is shown (Figure 3) to show the trends as a higher percentage of the sensing capacitor is covered with glucose.
Figure 3: A graph of voltage as glucose was added to the sensing capacitor.

The sensing capacitor was also covered with increasing levels of sodium chloride. The output voltage was measured when the sensing capacitor was not being covered, ¼ covered, ½ covered, and fully covered (Table 2).

Table 2. Voltage values for Sodium Chloride on the sensing capacitors.

<table>
<thead>
<tr>
<th>Coverage of Capacitor</th>
<th>Trial 1 (mV)</th>
<th>Trial 2 (mV)</th>
<th>Trial 3 (mV)</th>
<th>Average (mV)</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Covered</td>
<td>76</td>
<td>76</td>
<td>76</td>
<td>76</td>
<td>0</td>
</tr>
<tr>
<td>¼ Covered</td>
<td>79</td>
<td>79</td>
<td>79</td>
<td>79</td>
<td>0</td>
</tr>
<tr>
<td>½ Covered</td>
<td>82</td>
<td>83</td>
<td>82</td>
<td>82.3</td>
<td>.58</td>
</tr>
<tr>
<td>Fully Covered</td>
<td>90</td>
<td>88</td>
<td>87</td>
<td>88.3</td>
<td>1.58</td>
</tr>
</tbody>
</table>
Figure 4: A graph of voltage as sodium chloride was added to the sensing capacitor.

A visual representation of the data for sodium chloride (Figure 4) shows the trends as a higher percentage of the sensing capacitor is covered with sodium chloride.

Conclusions

As the results show, there is a positive correlation between the dielectric constant of a material and its output voltage on the PCB. As more material was measured, the capacitance increased in a linear relationship for both glucose and sodium chloride. Sodium chloride had a R2 value of .97 and glucose a R2 value of .99 on the linear regression applied to the average of the output voltage as can be seen on the graphs. Over the course of the three trials, the PCB consistently measured a larger difference in voltage as material was added to the capacitor. The output voltages of the capacitors differ greatly between the two substances tested. When glucose was added the voltages varied by 2.4 mV, whereas when sodium chloride was added the voltage varied by 11 mV.

This PCB is capable of detecting a change in capacitance as seen when sodium chloride, glucose, and human fingers were tested. With this design, the PCB could detect anything yielding a significant capacitance change. Essentially, a sensor has been made that detects two
things: the first is when materials of different dielectric values are placed on the sensor, and the second is when different amounts of the same substance are placed on the sensor. Because the size of the capacitors has an inverse relationship with its sensitivity, a way to improve the PCB would be to decrease the size of these capacitors, thus increasing the sensitivity. Making the metal plates in the capacitors closer together rather than decreasing the actual dimensions of the capacitor would do this. By enhancing the sensitivity of the capacitors, smaller changes in capacitance can be detected which allows smaller volumes to be tested if the yielded capacitance change is measurable. Also, installing a battery pack onto the chip would contribute to the goal of having a cheap and portable virus chip, thus eliminating the need for plug-in power sources. This could potentially lead the way for a portable and battery-powered device. Adding some form of output onto the board, such as an LED or speaker, would allow the board to be read without an oscilloscope such that a significant change in voltage would invoke a light or sound indicator for presence of a material. Future plans include testing the PCB using a virus and antibody. The use of an applied PCB would not only decrease the costs and resources required, but also provide a cheaper, more portable approach to virus detection. This is the goal of using the PCB that was created because it would provide a needed service at a reasonable cost. This PCB could be used for other applications as well. It is very versatile and can be used for things such as a touch sensor or adapted for other medical purposes.

Works Cited


Reaction Driven Mixing: A Second Year Study-Reaction Kinetics

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Abstract

As a second-year study, this research sought to accomplish many goals that its predecessor did not. Through the construction of a more advanced apparatus, designed to measure volume, pH, and temperature simultaneously, these goals were achieved more accurately and effectively than that previously reported (1). A major factor that could not be accounted for earlier was that of pH change throughout the course of the research. By mounting electronic pH meters permanently within a calibrated cylinder, this was accomplished, and the introduction of time-lapse photography made for a more accurate tracking of the process. This research also sought to prove that the reaction-driven mixing process is not a simple diffusion process. The varying of concentrations of the reactants to determine the dependency of concentration and consequently, density on reaction rate was also examined and is presented here.

Introduction

Reaction-driven mixing is the process by which substances at different densities that are capable of reacting with one another will mix during the reaction without mechanical agitation. Prior research in this area appears to be limited and very elusive, and a mathematical model for the process was only recently reported (2). To date, only a few different reactants have been demonstrated to undergo spontaneous mixing at the interface between them if not previously mixed (3). Difficulty has resided in the creation of an apparatus capable of observing the process.

Through this research, density gradients were utilized in order to carefully layer the reactants to allow the reaction to proceed. A density gradient is a variation in density between two liquids that would ordinarily be miscible. This process is often encountered both intentionally and unintentionally throughout the chemical manufacturing industry and is evident in such common circumstances as atmospheric separation of high and low pressure areas (8).

Convection often drives mixing in unexpected ways between fluids. In fact, this could play a previously unrecognized role in geochemical processes (3, 4). Convection certainly causes mixing. However, when that action is performed mechanically, the reaction accelerates. In the beginning research on the subject, scientists layered a hydrochloric acid solution containing phenolphthalein indicator (low density) on top of a sodium hydroxide solution (high density) in a special cell designed to prevent any mechanical agitation. Convection instability occurred when
these two reacted to form water (5, 6).

\[ \text{HCl} + \text{NaOH} \rightarrow \text{NaCl} + \text{H}_2\text{O} \]

This instability could also occur when rivers or streams flow into lakes where neutralization occurs (8).

The previous research was done in our laboratory in order to develop an effective method for the process of observing reaction-driven mixing and determine the relationship between the rate of mixing and the density difference of the reactants (1). The mathematical relationship \((D_b - D_t) = kR\) was derived to relate the density difference and rate of mixing. The reaction-driven mixing process was shown to be a very long process that could probably not be effective for industrial processes.

*This second-year study was done in order to achieve several different goals:*

1. The construction of a new apparatus that contains a reaction cell which will have a uniform volume.
2. The continuous monitoring of pH and temperature changes using four pH electrodes and a thermistor-based temperature probe.
3. The continuous monitoring of the progress of the reaction using time-lapse photography.
4. To prove that the process is not a diffusion.
5. To vary the concentrations of the reactants to determine the dependency of reaction rate on concentration.
6. To determine the density as a factor in reaction rate.
7. To develop an equation for the rate of reaction.
8. To describe the reaction that the indicator undergoes during the process.

**Methods and Materials**

The density of each solution that was used was determined prior to experimentation, and following the method that was used in the original research, two solutions (acid and base) were carefully layered upon one another depending wholly on density difference. Because reaction-
driven mixing is a very tedious process, a way of layering the two substances with very limited interruption was developed. The original research used two separatory funnels to accomplish this feat as air could be easily removed from the apparatus without disturbance of the two materials. This second-year study followed suit with some significant changes. Because the volume was difficult to measure due to the varying widths of the separatory funnels, an apparatus was built utilizing a 120 mL syringe to accurately measure volume changes (Figure I)

Figure I – Apparatus for Reaction-Driven Mixing

This way, an exact measurement of the changes that occurred at the interface could be seen and easily recorded. However, this apparatus served more than just giving a precise measurement of volume. To measure the temperature at the interface, a temperature probe was used to detect any variation throughout the process. Electronic pH meters were also used to record pH changes on both sides of the interface as well as the interface itself. In order to record
these many data points for a significant time and to make sure no fluctuations were occurring during the mixing process, a time-lapse camera was used. This camera would take a photograph every 30 minutes to give an accurate representation of the process.

**Results and Discussion**

The density of each reactant in g cm$^{-3}$ was measured and is presented in increasing order in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01M HCl</td>
<td>0.9719</td>
</tr>
<tr>
<td>0.1M HCl</td>
<td>0.9792</td>
</tr>
<tr>
<td>0.01 M NaOH</td>
<td>0.9839</td>
</tr>
<tr>
<td>0.01 M HC$_2$H$_3$O$_2$</td>
<td>0.9848</td>
</tr>
<tr>
<td>0.1 M NH$_3$</td>
<td>0.9865</td>
</tr>
<tr>
<td>1.0 M HC$_2$H$_3$O$_2$</td>
<td>0.9906</td>
</tr>
<tr>
<td>1.0 M NH$_3$</td>
<td>0.9910</td>
</tr>
<tr>
<td>0.1 M HC$_2$H$_3$O$_2$</td>
<td>0.9958</td>
</tr>
<tr>
<td>1.0 M HCl</td>
<td>1.00061</td>
</tr>
<tr>
<td>0.1 M NaOH</td>
<td>1.0018</td>
</tr>
<tr>
<td>0.01 M NH$_3$</td>
<td>1.0041</td>
</tr>
<tr>
<td>1.0 M NaOH</td>
<td>1.0448</td>
</tr>
</tbody>
</table>

The pairs selected for experimentation (Table 2) were as follows due to density difference (ease of layering) and very fast reaction time under ordinary mixing conditions.
Table 2 Experimental Runs

<table>
<thead>
<tr>
<th>Solution</th>
<th>Density Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 M NaOH/0.01 M HCl</td>
<td>0.0729 g cm⁻³</td>
</tr>
<tr>
<td>1.0 M NaOH/0.10 M HC₂H₃O₂</td>
<td>0.0490 g cm⁻³</td>
</tr>
<tr>
<td>1.0 M NaOH/1.0 M HCl</td>
<td>0.0442 g cm⁻³</td>
</tr>
<tr>
<td>1.0 M NaOH/0.10 M HCl</td>
<td>0.0656 g cm⁻³</td>
</tr>
</tbody>
</table>

Since the NaOH solutions always had a higher density than the acid solutions, the acid solutions with pre-added phenolphthalein indicator solution was put into the apparatus first and allowed to stand for a few minutes to stabilize. The NaOH solution was added from a separatory funnel to the reaction cylinder very slowly by opening the stopcock and pinch clamp. The NaOH layer formed beneath the acid solution with a thin pink line at the interface. This line shows the space in which reaction was taking place, and which gradually increased in size as the reaction proceeded.

HIn (colorless) → H⁺ + In⁻ (pink)  
Indicator Reaction

In – phenolphthalein indicator

Although there were four pH meters in place during the reactions, only one was significant. The top and bottom meters generally showed low pH (acid solution) at the top and high pH (base solution) at the bottom. These meters only changed near the end of the reactions as the reaction interface reached those positions.

Table 3 shows the results of reacting 1.0 M NaOH with 0.01 M HCl. Because they did not change during the course of the experiment, the pH results from meters 1, 2, and 4 are not included. Also, note that the temperature remained the same. This was likely due to the small temperature changes that occurred were less than 0.1 °C and therefore not measureable.
Table 3

Reaction of 1.0 M NaOH with 0.01 M HCl

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>pH 3</th>
<th>Temperature (°C)</th>
<th>Indicator Band Width (cm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3.12</td>
<td>21.7</td>
<td>3.5</td>
</tr>
<tr>
<td>30</td>
<td>2.09</td>
<td>21.6</td>
<td>7.0</td>
</tr>
<tr>
<td>60</td>
<td>2.00</td>
<td>21.6</td>
<td>8.0</td>
</tr>
<tr>
<td>90</td>
<td>2.01</td>
<td>21.6</td>
<td>8.5</td>
</tr>
<tr>
<td>120</td>
<td>2.15</td>
<td>21.6</td>
<td>11.0</td>
</tr>
<tr>
<td>150</td>
<td>3.02</td>
<td>21.6</td>
<td>17.5</td>
</tr>
<tr>
<td>180</td>
<td>6.38</td>
<td>21.6</td>
<td>20.0</td>
</tr>
<tr>
<td>210</td>
<td>9.10</td>
<td>21.6</td>
<td>21.5</td>
</tr>
<tr>
<td>240</td>
<td>10.45</td>
<td>21.6</td>
<td>25.0</td>
</tr>
</tbody>
</table>

Figure 2 shows the change in pH over time for the reaction given in Table 3. The chart shows the sharp inflection typical of strong acid/strong base reactions. Figure 3 shows the change in band width for the same reaction. The linear trend line has been added to smooth the data.
Where the equation for the trend line is

\[
\text{Band width} = 0.0868t + 3.0 \quad (t = \text{time in minutes})
\]

The other experiments performed in the series followed similar trends.

The reaction as measured by pH meter 1 was complete at 190 min (1.14x10⁴ s) which represented a band width change of 16.5 cm³. Calculating rate as band width change per second,

\[
\text{Rate} = \frac{\Delta b}{\Delta t}
\]

Where \( b = \text{band width} \) and \( t = \text{time} \).

For the above reaction the rate would be 1.45x10⁻³ cm³ s⁻¹.

**Conclusions**

A number of research projects done in past years have demonstrated density gradients can be established which remain unmixed for long periods of time (a week or longer). These gradients in fact were used in ultracentrifugation to separate cellular components (8). Thus diffusion, although it can be significant at low density differences, appears to have very little effect at the concentrations and density differences used in this research.

Since the concentrations of reactants continuously change from bottom to top in the reaction mixture as the reaction progresses, using the standard rate calculation of

\[
\text{Rate} = -\Delta[H^+] / \Delta t
\]

changes to the equation

\[
\text{Rate} = \Delta b / \Delta t.
\]
where the change in band-width volume is substituted for the change in reactant concentration. The apparatus designed and used for this research proved effective for demonstrating reaction-driven mixing as a real phenomenon.

**Future Direction**

This research could be extended to a wide variety of different reactants with an even greater range of densities in order to get a better idea of how some reactions may have an increased rate due to nothing more than chemical makeup or how important concentration is to the reaction-driven mixing process. Possible introduction of a catalyst for reactions other than neutralization (neutralization is a very rapid reaction under most circumstances) may have an important effect on overall rate of mixing to the point at which this process could be used industrially.

**Acknowledgements**

Mr. Ronnie Nixon’s support and encouragement throughout this research was greatly appreciated as his experience within the laboratory is of great worth.

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The Relationship Between Initial Inhibition Zone Size of Unknown Bacteria and Its Effectiveness in Outcompeting *Serratia marcescens*

Rachel M. Hinlo  
Pope John Paul II High School, Hendersonville

Abstract

Antibiotic resistance is an ever evolving problem that is plaguing today’s world. In an effort to discover new antibiotics and new sources of antibiotics, a series of microbial competitions were conducted of unknown bacteria extracted from soil against *Serratia marcescens* to see if the initial inhibition zone size of the unknown bacteria in culture with other soil bacteria would affect how well it out competed *Serratia marcescens* when it was placed in competition with it. The results concluded that not only should the initial inhibition zone size be taken into account, but also the kind of bacteria selected to compete with the unknown bacteria.

Introduction

In 1929, Alexander Fleming began the “antibiotic era” when he discovered penicillin. He observed a *Penicillium* mold inhibited the bacterium *Staphylococcus aureus*, an example of microbial competition. Fleming named the chemical that *Penicillium* produced penicillin, and continued studies to prove that penicillin was not toxic to human and animal tissues and killed many common pathogenic bacteria (Burkholder, 1959). However, Fleming’s research was discontinued until 1938 when Florey and Florey were able to derive a stable form of penicillin in order for it to be used by the masses (Morris, 1945) (Jacobs, 1985).

When used correctly, antibiotics stop bacterial infections and illnesses. They work by killing the bacteria causing the infection or illness or they stop reproduction, letting the immune system kill the rest of the bacteria (Levison, 2003). This is done by inhibiting specific enzymes in bacteria to stop production of cell walls, for example, which is how penicillin stops bacterial infections and illnesses (Campbell & Reece, 2008). Antibiotics should be taken as indicated by the pharmacist’s instructions to ensure all the bacteria are effectively killed. If treatment is stopped early, it can lead to bacterial resistance to the antibiotic. Also, bacterial resistance can also occur if antibiotics are taken for non-bacterial infections, such as for colds. Not only will the antibiotics not work in curing a viral illness (Steckelberg, 2009), but misuse of antibiotics can lead to antibiotic resistance by bacteria present in the body (Mayoclinic, 2010). Antibiotic
resistant bacteria pose a threat to future generations because these antibiotic resistant bacteria will continue to evolve to become more resistant as time goes on (Morell, 1997). Without antibiotics that have the ability to effectively kill the designated bacteria, illnesses, infections, and diseases will go untreated. The World Health Organization, also known as the WHO, detected at least 440,000 cases of multidrug resistant tuberculosis. The malaria parasite, Plasmodium, is also acquiring increased resistance to antibiotics (Grogan, 2011).

Bacteria become antibiotic resistant because they have the ability to adapt by acquiring DNA from their environment through their cell walls, a process called transformation (Umele-Njaka, 2005). Through transformation, bacteria change in genotype and phenotype, accounting for their resistance to antibiotics (Campbell & Reece, 2008). Bacteria usually obtain the DNA from the external environment due to the death and lysis of other bacteria, caused by antibiotics. Two other ways bacteria can obtain DNA is through conjugation and transduction. In conjugation, two bacteria come in direct contact with each other and exchange a DNA molecule that is small and double stranded, called plasmid. Transduction occurs when bacteriophages exchange DNA between two closely related bacteria (Todar, 2008).

Antibiotics are produced through microbial competition. In microbial competition, microbes use chemicals they produce in order to compete with other microbes (Burkepile, 2006). This competition occurs because microbial strains fight each other for limited nutrients in an environment (Hansen & Hubbel, 1980). The survivor outlasts the other bacteria because it excretes chemicals that are toxic and inhibitory to its competitors (Fredrickson & Stephanopoulos, 1981). These chemicals are called antibiotics (Burkholder, 1959). In an experiment to demonstrate how microbes produce these chemicals, microbe-laden carrion, or rotting fish, was put into a crab trap, and clean carrion was put into another crab trap. The crab
traps were checked to see how many crabs were captured. In the end, the crab trap with the clean carrion attracted the most crabs because the microbes in the other carrion excreted chemicals that were toxic and drove the crabs away because they affected the attractiveness of the carrion. The chemicals were produced by bacteria in order to kill off other bacteria in competition for the source of food, the carrion (Burkepile, 2006).

As antibiotic resistance has grown more and more common, measures to discover and create new antibiotics have been taken. Only about 9,000 species of bacteria have been discovered, which pales in comparison to the predicted $10^7$ to $10^9$ species that dwell on Earth (Curtis, Sloan, & Scannell, 2002). In addition to discovering new bacteria, scientists at the University of Minnesota and University of Michigan realized that if they could get the enzymes in bacteria to produce new molecules, they would be able to make new antibiotics. This discovery is particularly useful when dealing with macrolides, which are typically antibiotics. Macrolides are constructed in a large ring structure where the molecules function in an assembly line, triggered by the enzyme. By manipulating this enzyme, the macrolide can change shape, resulting in a change in antibiotic formation. In short, researchers can manipulate an old drug in order to create a new, updated version of it (University of Minnesota, 2006).

In another experiment, *Rhodococcus* bacteria were recognized to have hidden properties that could make new antibiotics because they have many genes that contribute to the production of antibiotic chemicals. However, some genes only expressed these antibiotic producing qualities under adverse conditions. Temperature and nutrient supply were tested to see if those conditions would affect the genes, but they had little effect. *Rhodococcus* was then pitted against *Streptomyces*, the best studied of antibiotics, and *Rhodococcus* inhibited *Streptomyces*. The antibiotic derived from this competition was dubbed rhodostreptomycin. To test its effectiveness, rhodostreptomycin was pitted against other bacteria, and it inhibited a vast majority of the bacteria (Robinson, 2008).

Based on microbial competition and the production of antibiotics, if a bacterium collected from the soil has a large zone of inhibition, then it will more readily compete and defeat *Serratia marcescens*, a red pigmented bacteria that was discovered by Bartholomew Bizio in 1819 (Acar, 1986), with the antibiotic it produces. Furthermore, if there are a small number of *Serratia marcescens* colonies after the bacterium has been placed in competition with *Serratia*
marcescens, then it will act as a more effective antibiotic.

**Materials and Method**

Nine petri dishes, nutrient broth, nutrient agar, one sample of *Serratia marcescens* on nutrient agar, ten clear culturing vials, two 400 mL Erlenmeyer flasks, a coffee filter, water, a funnel, a sample of soil, twenty inoculating loops, ten disposable pipets, a ruler, bleach, a 500mL beaker, a colorimeter, five cuvettes, four mini centrifuge tubes, and a LabQuest were obtained to perform this experiment.

Before anything was done with the bacteria, the petri dishes and culturing vials were prepared by adding nutrient agar or nutrient broth to them. The nutrient agar was heated up and then poured onto the petri dishes. The nutrient broth was poured into the culturing vials.

The experiment was begun by adding water to the soil sample collected and then straining the solution through a coffee filter into an Erlenmeyer flask so most of the dirt is separated from the solution and only the bacteria filled water is left. Five petri dishes were filled with 0.1 mL of the solution each using a disposable pipet, and then they were put into the incubator set at 25°C and allowed to grow for 24-36 hours. When they were removed from the incubator, any colonies that had any zones of inhibition were marked with a permanent marker on the petri dish and the zones of inhibition were measured. Only the bacteria colonies that were small and still had a zone of inhibition were marked because those were the purest bacteria. The bacteria with the zones of inhibition were then picked up individually with inoculating loops and transferred into separate culturing vials by swirling the loops in the nutrient broth. The culturing vials were put into the incubator set at 25°C, and the bacteria were allowed to grow for 24-36 hours. After the bacteria were allowed to grow, the vials were removed from the incubator and put into the refrigerator for storage. The loops and the petri dishes were disposed of by putting them in bleach diluted with water and then throwing them away.

The tube of *Serratia marcescens* was cultured in nutrient broth. The vial was put into the incubator set at 28°C for 24-36 hours so the bacteria could grow.

About the same concentrations of each bacterium were necessary for the experiment, so to check concentrations of the bacteria, a colorimeter was used to check light absorbency. To
To simulate microbial competition, the unknown bacteria and the *Serratia marcescens* were put onto the same nutrient agar covered petri dish to see which one could outcompete the other. To do this, the four bacteria samples that had the highest zones of inhibition were used (samples 3, 4, 5, and 6). Four mini centrifuge tubes were obtained and labeled 3, 4, 5, and 6 for the corresponding unknown bacteria. 0.5 milliliters of *Serratia marcescens* and 0.5 milliliters of unknown bacteria three were put into the mini centrifuge tube labeled “3”. This step was repeated for each tube. The tubes were then inverted so the bacteria could mix and a micropipette was used to put 100 microliters of the bacteria mix onto a plate labeled with the corresponding number. The bacteria mix was then spread across the plate using an inoculating loop. These two steps were done for each bacteria mix.

The petri dishes were put into the incubator set at 28°C for 24-36 hours. After that time had elapsed, they were removed and the number of *Serratia marcescens* colonies was counted.

**Data**

<table>
<thead>
<tr>
<th></th>
<th>Zone of Inhibition (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacteria 3</td>
<td>.17</td>
</tr>
<tr>
<td>Bacteria 4</td>
<td>.25</td>
</tr>
<tr>
<td>Bacteria 5</td>
<td>.15</td>
</tr>
<tr>
<td>Bacteria 6</td>
<td>.16</td>
</tr>
</tbody>
</table>

*Table 1: Inhibition zone sizes of bacteria 3-6*

*Table 2: Number of Serratia marcescens colonies after competition with bacteria 3-6*
When compared to the number of *Serratia marcescens* colonies present in bacteria three, five, and six, which had zones of inhibition of .17 cm, .15 cm, and .16 cm respectively, bacteria four with its zone of inhibition of .25 cm and *Serratia marcescens* colony count at 71, the lowest of all four bacteria samples, confirmed my hypothesis of bacteria that had the highest zone of inhibition would more readily inhibit *Serratia marcescens* due to its production of antibiotic chemicals. Bacteria three, five, and six had nearly the same zones of inhibition (.17 cm, .15 cm, and .16 cm respectively); however, the colony counts for each one were skewed. Bacteria three had 99 *Serratia marcescens* colonies, bacteria 5 had 77 *Serratia marcescens* colonies, and bacteria 6 had 167 *Serratia marcescens* colonies. Using my original hypothesis, my prediction for colony count from most colonies to least was bacteria five, bacteria six, and then bacteria three. This discrepancy could be due to the fact that because all three bacteria’s inhibition zone

<table>
<thead>
<tr>
<th>Bacteria</th>
<th>Number of <em>Serratia marcescens</em> colonies</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>99</td>
</tr>
<tr>
<td>4</td>
<td>71</td>
</tr>
<tr>
<td>5</td>
<td>77</td>
</tr>
<tr>
<td>6</td>
<td>167</td>
</tr>
</tbody>
</table>
size were within .01 cm of each other, the antibiotics produced by each could have had different effects on the inhibition of *Serratia marcescens*. What my data shows is that inhibition zone size is not the only factor that should be taken into account when determining effectiveness against *Serratia marcescens*. For example, bacteria six could have been effective in outcompeting the bacteria that it was grown in culture with the bacteria from the soil sample, but it was not very effective in outcompeting *Serratia marcescens* due to its colony count being at 167 when compared to bacteria five which had a smaller inhibition size at 0.15 centimeters, but only had 77 *Serratia marcescens* colonies that remained on the plate.

**Conclusion**

In this experiment, it was found that although inhibition size is important in determining how effective the unknown bacteria would be at inhibiting *Serratia marcescens*, the type of bacteria that is being put into competition with *Serratia marcescens* must also be taken into consideration because different types of bacteria with different inhibition zone sizes could more effectively out compete *Serratia marcescens*. To have more comprehensive data, the antibiotic derived from the *Serratia marcescens* and unknown bacteria competition could be put into competition with other types of bacteria to see how effectively the antibiotic inhibits different bacteria, modeled after an experiment where *Rhodococcus* was put into competition against *Streptomyces* and then the antibiotic was pitted against other bacteria (Robinson, 2008). These antibiotics were formed through transformation which is a process where bacteria obtain DNA from dead bacteria, causing the bacteria to undergo a change in DNA. This change in DNA can result in antibiotic being excreted, like in the experiment performed. The reason bacteria have the ability to evolve so quickly is because they have a circular strand of DNA, known as a plasmid, which is located in the cytoplasm since bacteria do not have nuclei. In certain environments, genes in the plasmid can activate to respond to the environment and competition, sometimes resulting in the production of an antibiotic if the bacterium has the ability to produce an antibiotic (Campbell & Reece, 2008).

Another way to further the data collection would be to pit the unknown bacteria against bacteria that cause illnesses, such as *Streptomyces* instead of *Serratia marcescens* because it is a bacterium commonly found in the soil and in water; however it does not cause many pathogenic illnesses (Michigan State University, 1999). By putting the unknown bacteria into competition
with different types of known bacteria, the effectiveness of the unknown bacteria against the known bacteria can be found and the antibiotics produced can be geared towards a certain type of bacteria causing illness. These further experiments will help to discover more antibiotics in order to delay antibiotic resistance while a solution to eliminating antibiotic resistance can be found.

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Acknowledgements

I would like to thank Mrs. Jennifer Dye and her continued support of this project, Dr. Mary Farone who brought clarity to the subject of extracting bacteria from soil samples, the Pope John Paul II High School science department for funding this project, and my parents who have privileged me with the opportunity to attend Pope John Paul II High School.
Ecological Requirements for *Corbicula fluminea* Populations

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Abstract

Since its introduction eighty five years ago, the Asiatic clam, *Corbicula fluminea*, has been aggressively invading bodies of freshwater across North America. A study was done examining the relationships between temperature, depth, turbidity, dissolved oxygen content, and velocity and the population density of the Asiatic Clam. Data and specimens were collected from an urbanized creek in the southeastern United States during November, 2011. Analysis of the data revealed that velocity was the only parameter that enjoyed a statistically significant relationship with *C. Fluminea* population density.

Introduction

Since their introduction to the United States in or around 1924 (United States Geographic Survey, 2009), Asiatic Clams [*Corbicula fluminea* (Müller)] have rapidly invaded the waters of forty U.S. states and the District of Columbia with great success. Asiatic clams compete with imperiled native mussel species for limited resources (Devick, 1991) and clog intake pipes of electrical, nuclear, and industrial water plants, the clearing of which costs around one billion dollars each year (USGS, 2009).

A major factor contributing to the stunning success of Asiatic clams in North America is their high level of tolerance for a host of environmental variables, including salinity (King et al., 1986), substrate composition, pH (Devick, 1991), and water hardness (Belanger et al., 1985). While a fair number of studies concerning the environmental requirements of Asiatic clams have been conducted in laboratory settings, few have examined Asiatic clam populations in relation to habitat and water quality in the field. (Foster et al., 2010)

Much of what is known about the ecological requirements of Asiatic clams based on observational study comes from a single paper funded by the National Museum of Natural Science in Madrid, Spain and written by R. Araujo, D. Moreno and M. A. Ramos. Published in 1993, their research, which examined the entire genus *Corbicula*, indicated that these bivalves were able to thrive in waters with temperatures ranging from 9.2°C to 27°C, pH values of 5.9 to 8.2, and dissolved oxygen contents from 7.8 to 12.4 ppm. *Corbicula* were sampled a depth of up to 8 cm, meaning that some of the organisms spent some amount of time out of the water. A higher population density was observed at a depth of 6 meters and in substrates of gravel and
sand than was observed in shallower sand and mud.

The advancement of knowledge concerning the Asiatic clam, and particularly its weaknesses, is paramount in the control of this highly invasive mussel (Wittmann, 2008). The objective of this study is to gather information concerning factors that limit population densities of Asiatic clams. Habitat and water quality parameters tested for include turbidity, depth, dissolved oxygen, temperature, and velocity.

**Experimental Procedure**

All organisms and samples were taken in November, 2011. In total, eleven sites were surveyed. Sampling began in South Mouse Creek approximately fifty meters upstream from the intersection of Raider Drive in Cleveland, Tennessee. Mouse Creek has a watershed drainage area of 39.4 miles$^2$ and is a part of the Southern Limestone/Dolomite Valleys and Low Rolling Hills subdivisions of the Ridge and Valley Ecoregion. Mouse Creek is listed by the Tennessee Department of Environment and Conservation on the 303d list as impaired due to sediment (United States Environmental Protection Agency, 2011). Each subsequent site was located approximately ten meters upstream from the previous site. To be considered suitable for use as a sample site, at least ½ m$^2$ of the stream bed was required to a) lie at a depth of less than fifty centimeters, b) have a grade less than 35%, and c) be composed of fine gravel or very fine gravel, 2-8 mm in diameter.

The sampling and collecting technique was consistently conducted by a 2-man team at each site. After a sample site was established and named, #1-11, a 2-liter container was filled mid-channel above the sample site and immediately measured for dissolved oxygen content, in milligrams per liter, using a Pasco Dissolved Oxygen Sensor and Pasco Spark Learning System data logger. Meanwhile, a turbidity tube (transparency tube) was filled and used to measure turbidity, which was recorded in millimeters.

A weighted PVC pipe square with internal dimensions of 25cm X 25cm was placed at the center of the sample site. The top three centimeters of sediment from the area within the square was transferred to a bucket, which was immediately taken to shore. The contents of the bucket were examined by one team member for *C. fluminea*, which said team member removed. Specimens were identified using information from the United States Geographical Survey (Foster, 2011). The sediment was then examined by the other team member to ensure accuracy. After the organisms were counted and recorded, they were released well downstream of the
sample site. The ¼ m² population size results were extrapolated to number per m², the standard unit for mussel studies (Hubbs, 2011).

Depth, temperature, and velocity were measured using a PASPORT Flow Rate/Temperature Sensor, which was connected to the aforementioned data logger. Temperature and velocity were conveyed on the digital display of the data logger while depth was measured using the centimeter labels on the side of the pole.

The results from two of the eleven sample site were deemed invalid after closer examination of each of the sites. Site 2, the shallowest site, was found to lie above the water line after only 4 days’ drought, and upon further examination, the sediment at site ten was found to be well outside the acceptable 2-8mm range.

Data

The full results of the study have been compiled on Table 1.

Table 1. Data from November sampling of South Mouse Creek, Cleveland, TN, by means of handheld data logger with appropriate probe ware and hand C. Fluminea collection. Data from sites two and ten was deemed invalid for previously cited reasons.

<table>
<thead>
<tr>
<th>Site #</th>
<th>Depth (cm)</th>
<th>Turbidity (cm)</th>
<th>Dissolved Oxygen (mg/l)</th>
<th>Temperature (ºC)</th>
<th>Velocity (FPS)</th>
<th>Number of C. fluminea Collected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9</td>
<td>49.8</td>
<td>9.0</td>
<td>15</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>49.0</td>
<td>9.4</td>
<td>15.1</td>
<td>0.09</td>
<td>13</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>37.0</td>
<td>8.8</td>
<td>14.5</td>
<td>0.0</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>32</td>
<td>45.0</td>
<td>9.5</td>
<td>14.8</td>
<td>0.12</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>25</td>
<td>45.0</td>
<td>7.8</td>
<td>14.8</td>
<td>0.0</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>14</td>
<td>47.5</td>
<td>8.6</td>
<td>14.4</td>
<td>0.0</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>14</td>
<td>47.5</td>
<td>8.6</td>
<td>14.4</td>
<td>0.0</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>15</td>
<td>47.0</td>
<td>9.7</td>
<td>14.7</td>
<td>0.40</td>
<td>27</td>
</tr>
<tr>
<td>9</td>
<td>17</td>
<td>45.0</td>
<td>8.7</td>
<td>14.7</td>
<td>0.24</td>
<td>11</td>
</tr>
<tr>
<td>10</td>
<td>22</td>
<td>40.0</td>
<td>8.1</td>
<td>14.3</td>
<td>0.34</td>
<td>17</td>
</tr>
</tbody>
</table>
The relationships between \( C. \text{fluminea/}m^2 \) and temperature \( (r^2=0.023, \ P>.1) \), turbidity \( (r^2=-0.032, \ P>.1) \), dissolved oxygen \( (r^2=0.274, \ P>.1) \), and depth \( (r^2=0.048, \ P>.1) \) are displayed in Figure 1, Figure 2, Figure 3, and Figure 4, respectively. Each of these relationships was found to be insignificant.

![A Comparison of the Relationship between Temperature and Corbicula fluminea Population Density](image)

**Figure 1.** Relationship between temperature and \( C. \text{fluminea} \) population density, data collected November 2011 at South Mouse Creek, Cleveland, TN.
Figure 2. Relationship between turbidity and *Corbicula fluminea* population density, data collected November 2011 at South Mouse Creek, Cleveland, TN.

Figure 3. Relationship between dissolved oxygen content and *Corbicula fluminea* population density, data collected November 2011 at South Mouse Creek, Cleveland, TN.
There was a highly significant relationship between population densities of *C. fluminea* and the velocity of the surrounding water ($r^2=0.895$, $p<.01$). This relationship is displayed in Figure 5. Population densities of *C. fluminea* were found to be extremely high (up to 272 organisms/m$^2$) in quickly-moving runs and extremely low in deep, slow-moving pools (in one such pool, only a single specimen was found in the .25m$^2$ sample area).
Conclusions

As was expected, this study revealed no relationship of significance between the population density of *C. fluminea* and depth. It has already been well established that *C. fluminea* can tolerate depths far in excess of the deepest point in Mouse Creek.

Turbidity also was found to have a statistically insignificant relationship with population density of *C. fluminea* ($r^2=-0.032$, $p>.1$). This relationship should be studied in greater detail in bodies of water that have greater diversities of turbidity than Mouse Creek, where the range was 6 NMU.

While also insignificant ($r^2=0.274$, $p>.1$), the correlation between dissolved oxygen and the population density of *C. fluminea* was slightly higher than that of *C. fluminea* and the majority of the other variables measured. As was the case with turbidity, the limitations of Mouse Creek, a highly channelized urban stream with few riffles, prevented a comprehensive examination of this relationship.

The correlation between temperature and the population density of *C. fluminea* was also insignificant ($r^2=0.023$, $p>.1$). Previous studies have demonstrated that *C. fluminea* are capable of tolerating temperatures greatly outside the range of 14.3-15.1°C, so this comes as no surprise.
There was a highly significant relationship between population densities of *C. fluminea* and the velocity of the surrounding water ($r^2=0.895$, $p<.01$). Population densities of *C. fluminea* were found to be extremely high (up to 272 organisms/m²) in quickly-moving runs and extremely low in deep, slow-moving pools (in one such pool, only a single specimen was found in the .25m² sample area). This is consistent with the findings of Lauritsen and Mozley.

Causes for this strong relationship may have to do with food and waste, as was suggested by Mr. Don Hubbs of the Tennessee Wildlife Resources Agency; *C. fluminea* in areas with strong currents have access to more food than do those in pools with lesser currents. Additionally, the waste of *C. fluminea* in stronger currents is rapidly washed away while that of *C. fluminea* experiencing slower currents is removed less rapidly.

These conclusions are not meant to imply that *C. fluminea* are tolerant to any depth, temperature, turbidity level, or dissolved oxygen content, but rather that, within, the confines of a small stream in southeast Tennessee, the significant factor limiting the population size of *C. fluminea* is velocity. While this data may be limited to a single stream in a relatively small geographic area, it will certainly help to present a clearer picture of the ecological requirements of *C. fluminea* and can assist policy makers and wildlife managers in the informed, responsible control of this highly-invasive species.

**Acknowledgements**

I extend thanks to Javier Francisco and Justin Jones for help in collecting samples and specimens. I’d also like to thank Mr. Tyler F. Baker, Ms. Mary Allen, Dr. Milton Riley, Dr. James Drake, Mr. Jim Herrig, Mrs. Jeannie Cuervo, and the Aquatic Biology class at Cleveland High School for their expertise, suggestions, and data. Lastly, this project would not have been possible without the generous assistance of Mr. Don Hubbs of the TWRA.

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Pathogen Survey of Three Murfreesboro Tennessee Area Streams

Maggie Denton
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Abstract

In December, 2011, three Murfreesboro streams were sampled for the pathogen, *Escherichia coli* (*E. coli*). Pathogens are bacteria and other organisms known to cause illness in humans. Streams and sampling locations were selected from area waters previously found to be violating *E. coli* criteria by the Tennessee Department of Environment and Conservation (TDEC). Streams chosen for sampling were Town Creek (one station), Sinking Creek (two stations) and Lytle Creek (two stations). Previous TDEC sampling stations were selected for this study. Following development of a study plan, samples were collected on December 7, 8, 12, 13, and 14, and transported to the Murfreesboro Water Treatment Plant for analysis. Sample collection and handling followed protocols established by TDEC. The geometric mean of each location was calculated and results from three stations (Lytle Creek at Hwy 70, Lytle Creek at Old Fort, and Sinking Creek at Memorial Blvd) failed to meet the water quality standard for *E. coli*, which is 126 colony forming units (cfu) as a geometric mean of five samples collected within a 30 day period. Additionally, concentrations at the two Lytle Creek stations on December 7 and 8 exceeded the single sample maximum concentration criterion for a park (487 cfu). The results from this study will be provided to the Murfreesboro Storm Water Department and TDEC with the hope that data can be used in future assessment efforts.

Introduction

Everyone has a right to clean water in Tennessee, according to the Tennessee Water Quality Control Act. For this reason, waters are held in public trust and the Department of Environment and Conservation has been established to plan for the uses of these waters and to protect them for future generations. Water quality monitoring and assessment are integral parts of this process.

There are seven designated uses for waters in Tennessee: domestic water supply, fish and aquatic life protection, irrigation, recreation, industrial water supply, navigation, livestock and wildlife watering (TDEC, 2007). Water quality criteria are established for each use (TDEC, 2007). One of the criteria established for the protection of recreation is for *Escherichia coli*, commonly called *E. coli*.

Section 305(b) of the Federal Water Pollution Control Act, commonly called The Clean Water Act, requires a reporting of the water quality in Tennessee (TDEC, 2010). Additionally,
Section 303(d) of the act establishes that each state should maintain a listing of the streams known to be polluted. These resources were used to identify the streams impaired by *E. coli* in the Murfreesboro area.

In order to fulfill its statutory mission, TDEC maintains a network of statewide monitoring stations. Chemical, physical, biological, and bacteriological data are then compared to water quality criteria. Streams where criteria are violated are considered to be polluted, or not meeting their designated uses (TDEC, 2010).

Once streams are identified as impacted by pollutants, they become priorities for restoration. By statute, streams on the 303(d) List must have a specialized study called a Total Maximum Daily Loading (TMDL). The TMDL identifies the sources of a pollutant and proposes a control strategy. A TMDL for *E. coli* was completed for the Stones River watershed in 2006 (TDEC, 2006).

Control strategies depend on the nature of the sources. In the case of pathogens, sources can vary depending on land uses. In an urban area such as Murfreesboro, pathogen sources can include leaking sewage collection systems plus runoff that may include pet and wildlife wastes.

Authority to deal with local water quality issues related to runoff can be delegated from the state to a local storm water management program. Murfreesboro has such a program, part of the Water and Sewer Department. The program has an important role educating the public regarding how pollutants in runoff can be controlled (City of Murfreesboro, 2012).

One example related to pathogens involves pet wastes along the Murfreesboro greenway, which follows the lower portions of Town and Lytle creeks. Because wastes from pets can be a source of pathogens, signs along the greenway encourage owners to pick up after their pets. Plastic bags are provided to assist in this process.

In partial fulfillment of the requirements of a senior level AP Biology course at Siegel High School, the author researched local water quality issues related to pathogens in area streams, developed a study plan, approached the Murfreesboro Storm Water Department for assistance, collected samples, analyzed data, and developed conclusions.
Materials, Methods, and Procedures

Before any water sampling could be done, research regarding the condition of area streams was needed. Using the 2010 303(d) List, a detailed compilation of the impaired waters in Tennessee, three pathogen impaired local streams were identified for further study: Lytle Creek, Town Creek, and Sinking Creek. Historical TDEC sampling locations on these streams were determined using the GIS-based mapping system on the department’s website.

The following stations were selected for this project: Town Creek at Cannonsburgh, Lytle Creek at U.S. Hwy 70, Lytle Creek at Old Fort, Sinking Creek at Memorial Blvd, and Sinking Creek at Thompson Lane. These stations are illustrated in Figure 1 and Figure 2.

All sample collections followed the policies established by TDEC in the 2011 Quality Systems Standard Operating Procedure for Chemical and Bacteriological Sampling of Surface Water (TDEC, 2011). Protocol C of this document contains detailed instructions for testing streams for pathogens, such as *E. coli*, the focus of the study. These standardized procedures ensure that data quality objectives are met.

According to the procedures, the following equipment and materials were needed:

- 25 Sodium Thiosulfate (Na$_2$S$_2$O$_3$) Preserved Bottles *
  (sodium thiosulfate is used to remove any chlorine present in the water)
- Powder Free Latex Gloves*
- Sample Labels*
- Zip-type Plastic Bags*
- Wading Boots**
- Watch (cell phone)
- Thermometer for Air Temperature (Cell Phone)
- Plastic Container
- Chain of Custody Record*
  * Provided by the Murfreesboro Storm Water Department
  ** Provided by the Tennessee Department of Environment and Conservation
Project Sampling Locations

Figure 1

Lytle Creek and Town Creek Sampling Locations

Figure 2

Sinking Creek Sampling Locations
Upon arrival to the first test site, wading boots and latex gloves were donned. In accordance with Protocol C, the tester waded out to the middle of the stream and removed the top of the preserved sample bottle. The sample was collected upstream from the tester and the water was allowed to clear in order to avoid sample contamination from debris possibly disturbed by the movements of the sampler.

The sample bottle was placed into the water at a 45 degree angle to avoid displacing the Na$_2$S$_2$O$_3$. An inch of air space was left in the bottle to allow the preservative to be mixed with the water. To facilitate this mixing, the tester shook the bottle immediately following collection.

Next, the collector measured the air temperature and determined the military time. A sample label was filled out with this information - along with the station location, the station ID number, the date, indication of the presence of the preservative Na$_2$S$_2$O$_3$, and an indication of the pathogen being analyzed (in this case, *E. coli*) - and placed on the sample bottle. Then the bottle was placed in a zip type bag inside the plastic container.

The collector repeated the testing procedures at the next four sampling locations. When finished, the plastic container held five zip type bags, each containing a sample bottle and label. Finally, all samples were transported to the Murfreesboro Water Treatment Plant for analysis. The chain of custody record, a form used to ensure the integrity of the samples, was received and signed each day by Alison McGee.

**Results**

Samples were analyzed with the Colilert system. Figure 3 compares the geometric means calculated at each station with the water quality criterion for *E. coli* (126 cfu per 100 ml). Table 1 shows a summary of the data collected.
Figure 3

Geometric Mean of Assessed Streams

*E. coli* geo mean criterion: 126 cfu

- **Failed to meet water quality standards**
- **Met water quality standards**
### Table 1. *E. coli* Concentrations in Studied Streams

<table>
<thead>
<tr>
<th>Sample Site</th>
<th>Date Collected</th>
<th><em>E. coli</em> Level</th>
<th>Geometric Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TOWN000.1RU</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Town Creek @ Cannonsburgh</td>
<td>12/7/11</td>
<td>82</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/8/11</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/12/11</td>
<td>104</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/13/11</td>
<td>104</td>
<td>92.3</td>
</tr>
<tr>
<td></td>
<td>12/14/11</td>
<td>126</td>
<td></td>
</tr>
<tr>
<td><strong>LYTLE001.3RU</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lytle Creek @ Hwy 70</td>
<td>12/7/11</td>
<td>974</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/8/11</td>
<td>576</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/12/11</td>
<td>150</td>
<td>200.4</td>
</tr>
<tr>
<td></td>
<td>12/13/11</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/14/11</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td><strong>LYTLE000.6RU</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lytle Creek @ Old Fort</td>
<td>12/7/11</td>
<td>1366</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/8/11</td>
<td>690</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/12/11</td>
<td>220</td>
<td>308.1</td>
</tr>
<tr>
<td></td>
<td>12/13/11</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/14/11</td>
<td>216</td>
<td></td>
</tr>
</tbody>
</table>
Table 1. *E. coli* Concentrations in Studied Streams (continued)

<table>
<thead>
<tr>
<th>Sample Site</th>
<th>Date Collected</th>
<th><em>E. coli</em> Level</th>
<th>Geometric Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>SINK1003.8RU Sinking Creek @</td>
<td>12/7/11</td>
<td>336</td>
<td></td>
</tr>
<tr>
<td>Memorial Blvd.</td>
<td>12/8/11</td>
<td>124</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/12/11</td>
<td>104</td>
<td>135.0</td>
</tr>
<tr>
<td></td>
<td>12/13/11</td>
<td>82</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/14/11</td>
<td>126</td>
<td></td>
</tr>
<tr>
<td>SINK1000.2RU Sinking Creek @</td>
<td>12/7/11</td>
<td>346</td>
<td></td>
</tr>
<tr>
<td>Thompson Lane</td>
<td>12/8/11</td>
<td>104</td>
<td>96.3</td>
</tr>
<tr>
<td></td>
<td>12/12/11</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/13/11</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12/14/11</td>
<td>60</td>
<td></td>
</tr>
</tbody>
</table>

* Geometric Mean= \((X_1)(X_2)(X_3)(X_4)(X_5))^{1/5}\)
X= Individual Value

Conclusions

According to the TDEC, about 42 percent of the assessed streams in Tennessee are impaired to some extent (TDEC, 2010). The pathogen *E. coli* is noted as a pollutant in 24 percent of them. Several Rutherford County streams are identified as impaired by pathogens, including the streams selected for this study (TDEC, 2010).

The results of this experiment showed that 60 percent of the five assessed streams did not meet water quality standards in December, 2011. Stations where elevated levels were documented were Lytle Creek at U.S. Hwy 70, Lytle Creek at Old Fort, and Sinking Creek at
Memorial Boulevard. In addition, samples from two Lytle Creek stations exceeded the single sample maximum concentration for a park. (One of the stations was in Cannonsburgh and the other was in Old Fort Park.)

Water quality standards violations at two Lytle Creek stations and one Sinking Creek station confirmed the previous assessments of impairment by TDEC. Stations at Town Creek and Sinking Creek at Thompson Lane met criteria for support of the recreation use and may suggest improved conditions. However, it may simply indicate that pathogen sources near these sites are more associated with low rather than high flows. More data will be necessary to confirm water quality improvements.

It is hoped that the data generated by this study can be used by TDEC and the Murfreesboro Storm water program in their ongoing efforts to improve the quality of Rutherford County streams.

Works Cited


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- The Francescon family for allowing the author to access Sinking Creek from their property.
The Development of an Electroosmosis-Based Attosyringe

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Abstract

As research in the fields of microbiology and genetics advances, many investigators find the need to pipette sub-picoliter volumes of liquid. To this date, no efficient mechanism has been developed to solve this problem. We have developed an electrophoretic picosyringe, which creates an electrochemical gradient between an organic solvent and the pipetted liquid. Using a one-way ANOVA coupled with a Tukey-Kramer T-Test, we have determined that 62V and a 3 minute run time yields the maximum deposition efficiency. Here we present the results of our testing and creation of an electrophoretically driven picosyringe.

Introduction

Frequently in the fields of microbiology and microuidics, researchers find the need to pipette restrictive amounts of liquid from one area to another. Administering fluids to a small target area requires precise, sub-nL volumes of liquid. A specific case of this challenge is transmitting a volume of biological liquid to an integrated circuit surface (100 nm x 100 nm) that is designed for detecting viruses (Balasubramanian, 2005). Before the creation of nanopipettes, other, less efficient pipettes were developed to pipette small volumes of liquid. These pipettes, known as Rainin pipettes (Prager, 1965), are capable of handling liquids down to about 100 nL, but researchers handling extremely small environments, such as a cell, require the command of liquids down to several pL. Other pipettes were developed to very effectively dispense solutions down to several pL (Prager, 1965); these utilize both bulk-pressure driven flow and iontophoresis. The former process involves applying a burst of positive pressure to drive liquid through a tube onto a small surface, and the latter involves using electrophoresis to drive a drug across a barrier into a fluid stream. However, since these methods could not pick up solutions, these could not be used as pipettes.
Current nanopipettes, initially developed in 1965 by Prager, et al., could dispense liquid approximately 1 nL in volume but were very difficult to calibrate, and thus were inaccurate (Prager, 1965). More recently, pipettes have been developed by Byun et al. that implement electroosmosis, the motion of liquid induced by an applied voltage. The existence of a chemical equilibrium between a static surface and an electrolyte solution results in the formation of a fixed electric charge, forming a layer of ions near the surface called the electric double layer (EDL) (Grahame, 1941). When an electric field is applied to the fluid, Coulomb force induces the net charge of the EDL to move in accordance with electrostatic interactions, and the liquid is carried along with it.

EO-driven pipettes maintain several advantages, including low stable flow rates, convenience in adjustments, and no motile parts. The major disadvantage to primitive EO-driven pipettes is the inability to control direction of current. In 2007, to overcome the problem of calibration and inability to control direction of current, Byun et al. developed an electroosmosis-based nanopipette containing a polyacrylamide grounding interface (PGI). The nanopipette consisted of a high voltage (HV) reservoir and a grounding (GND) reservoir both filled with 50mM sodium tetraborate solution. The HV reservoir was connected to a microfluidic pump, which was connected to the polyacrylamide grounding interface and the pipette tip (utilizing a T-shaped tube), which then ended at the GND reservoir. The entire pipette was connected using tygon tubing, glass capillary tubing, and silicone adhesive. The PGI enabled ion flow, but not

\[ \text{Figure 1 - Diagram of Nanopipette (Byun, 2007)} \]
liquid flow, through itself. This allowed for the creation of the EDL between the HV and GND reservoirs, but forced the liquid through the pipette tip rather than into the GND reservoir. A diagram of this apparatus is shown in Figure 1 to the right. Figure 1a is the entire schematic of the nanopipette, and Figure 1b is a schematic of the PGI. There were several drawbacks to this EO-based pipette. In order to surmount the resistance within the nanopipette and enhance liquid flow, a 5 kV source was required. The work presented here builds on this, elucidating potential drawbacks and offering an alternative to this specific EO-based design. In order to make a system more economically practical and user-friendly, an electrochemical picosyringe was utilized. Our design was adapted from a previously built picosyringe (Laforge, 2007).

Methods

First, a PGI (Figure 1b) was created with 2.5% T (%T stands for the total weight concentration acrylamide and bis in the solution) and 12% C (%C represents bis concentration relative to acrylamide). These concentrations are similar to those used by the designers of the electrophoretic nanopipette (Byun, 2007). A tygon T-tube was created with the polyacrylamide grounding interface on one end and the capillary tube on the other. All the materials were caulked together, and colored liquid was injected into the device using a syringe. Next, the positive electrode was inserted into the pre-filled tube containing the liquid to be dispensed, and the negative electrode was placed into the buffer solution. The schematic of the picosyringe is shown in Figure 2.
The PGI and the capillary were immersed into the beaker containing buffer solution, and the experiment ran for 5 minutes at various voltages.

*Figure 3* shows the length of the void that is introduced after deposition. This void is the amount of volume in the tygon tubing that becomes empty of fluid after deposition has occurred. The volume of this void is therefore directly equal to the deposited volume and is approximated as a cylinder. *Figure 3* shows the diagram of the void volume.

![Diagram](image)

*Figure 3 – Diagram depicting the introduction of the void*

The volume $V$ of the void is given by

$$V = \pi r^2 l$$

where $r$ is the radius of the base of the void and $l$ is the length of the void.

After the creation of the picosyringe, the data were input into the JMP software. A one-way ANOVA (analysis of variance) test and a Tukey-Kramer T-test (*Figure 4*) were conducted. The test statistic of the Tukey-Kramer test, $q_s$, is given by
where $\mu_a$ and $\mu_b$ represent the means of population a and b respectively, $s$ is the sample standard deviation, and $n$ is the sample size.

Using Excel, a graph comparing average void volume with time (Figure 5) was created for each of the voltages that we tested. Linear regressions and correlation coefficients were calculated for each voltage, and these data were inserted into Figure 5.

**Results**

*Figure 4* shows the statistical relationship between the average void volume and voltages over time. The different symbols represent the different times over which we iterated the test. The one-way ANOVA tests for differences among our six independent means (voltages) to test for which voltages are significantly different from each other. The test performed afterwards was the Tukey-Kramer t-test, which restricts the ANOVA to pairwise comparisons (see Equation (2)) which generated the circles seen in Figure 4. The circles above the dividing line (30V, 60V, and 90V) represent voltages that are statistically significant to each other, while the circles below the dividing line (10V and 120V) represent voltages that are not statistically significant to the others. The data show that the distribution of void volume with respect to voltage is parabolic, with a maximum of 62V.
**Figure 4- One way ANOVA with Tukey-Kramer t-test**

*Figure 5 shows average void volume in pL for each of the five different voltages over our three iterations. Each data set has a very high correlation for a linear trend line, implying a directly proportional relationship for each of the voltages between time and void volume.*

**Figure 5- Average void Volume vs. Time**
Discussion

Figure 4 shows that although there was a high level of similarity between 30V, 60V, and 90V, the mean voltage was 62V and the mean time was 3 minutes. This means that running one's power source at 62V will yield the most efficient rate of dispersion of water over time and will economize the power use of the device.

Figure 5 shows average void volume in pL for each of the different voltages over the three iterations. Each data set has a very high correlation for a linear trend line, implying a directly proportional relationship for each of the voltages between time and void volume. Using the quadratic relationship between voltage and void volume shown in Figure 4, as well as the linear relationship between time and void volume generated in Figure 5, an artificial-intelligence based device can deposit sub-nanoliter volumes of liquid with high precision. Doctors wishing to deposit very accurate volumes of a drug solution to a patient need only utilize the extremely precise relationships between voltage, time, and void volume in order to achieve desired deposition of drug solution.

Conclusion

The volume of the vacuum of air that results from liquid dispersion indicates that there was an injection of liquid into the beaker solution. There were statistical significances between the voltages, with 62V being the mean. In addition, there was a positive direct correlation between time and void volume. Therefore, the volume pipetted is a multivariable function of voltage and time. For future direction, it is intended to employ this device for microbiological applications, for example to inject precise volumes of liquids into individual living cells. For example, the injection of fluorescent dye into breast cancer cells can lead to enhanced cancer visualization. It is also intended to attempt to deposit small volumes of liquid outside of the water for use in a virus detection chip or other microfluidic devices in order to realize the immense range of applications this device could have.

Works Cited


The Effects of Plasma Gasification on Different Waste for the Production and Analysis of Its Products

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Abstract

With an ever increasing population, the amount of garbage produced is potentially endless. As we search for new methods of waste disposal there are not many obvious solutions and the most used method today is to bury it in a landfill. Plasma gasification may be the solution that can clean up our planet. The primary elements of waste can be broken down by gasification in order to yield a flammable mixture of gas that can be further refined into liquid fuels with the inorganic substances remaining as slag. This experiment was to demonstrate that principle and using waste types as a variable, analyze the products of said types to identify an ideal type for the gasification process. Unfortunately, those results were not reached due to a failure to produce sufficient plasma for the gasification process. Failure aside, there are many facets to this experiment that could lead to a successful experimental future.

Introduction

There is an endless amount of waste being produced around the world. In fact, according to the Environmental Protection Agency, the United States alone produces over 220 million tons of waste each year (EPA, n.d.). There is a limited amount of space available for landfills, especially in urban areas; not to mention that non-biodegradable materials and toxic wastes remain in the ground to pollute the land and the water table. If these wastes could be removed then it would be very beneficial to the environment. Recycling is already an important step in the right direction. However, recycling consumes energy and the by-products of producing the energy to run the recycling plant is the same as it would be for any other factory. Now there might be a solution to these problems, and that is plasma gasification. Plasma gasification is a technique that uses a high temperature electric arc that creates plasma in a chamber that contains an inert atmosphere or sometimes regular air or even water (Young, 2008). Waste is placed within the chamber inside the plasma which can reach temperatures between 10,000 to upwards of 30,000 degrees Fahrenheit, which is hotter than the surface of the sun. This high temperature vaporizes all the substances and breaks apart the molecules into their primary elements. Organic materials are mainly carbon, oxygen, and hydrogen, which are funneled out of the chamber and
naturally form a mixture of carbon monoxide and hydrogen gases, known as syngas, which is combustible, similar to natural gas (Van Rossum, 2008). This gas is filtered of trace amounts of contaminating elements and sent to a generator to be burned and generate power that is enough to power the whole plasma process with excess. The inorganic materials become a slag that collects at the bottom to form a glass-like substance that resembles obsidian. This slag can then be sent for processing into concrete or pavers. The garbage is reduced in volume by a significant amount. Overall this is an energy producing process. The Department of Renewable Energy Sources along with the College of Technology and Engineering calculated that “from one kilogram of 20% moisture wood it is possible to obtain 4.6-4.8 MJ of electricity (net of electricity input) and 9.1-9.3 MJ of thermal energy when using wood with average elemental composition and with a LHV energy content of 13.9 MJ, when using a combined Brayton and Steam cycle generating plant. Experimental data from an air plasma gasification plant using alternating current (AC) plasma torches was integrated with a thermodynamic model showing that the chemical energy in the produced syngas was 13.8-14.3 MJ kg.sup.-1 with a power input of 2.2-3.3 MJ kg.sup.-1.” (Panwar, 2012). Plasma gasification clearly offers an advantage over other waste processing techniques in many ways. This process differs from combustion, because there are technically no flames involved, and therefore it is not the same as incineration. According to Canada’s Alter NRG Corp “not only can plasma gasification produce 50% more energy than incineration, but the syngas and other products can be refined into hydrocarbon fuels such as methanol, artificial natural gas or diesel”(Canada, 2010). There are of course certain problems that are sorted out during the process, such as the buildup of contaminating toxic elements that need to be filtered or just physically separated before the by-products can be processed. On the other side, most elements that would normally be toxic, such as heavy metals, are locked inside the stable vitrified matrix of the slag (Fatta, 2005). Despite all the benefits of this process, there are currently no running plasma gasification plants in the United States; although some plants being constructed estimate that they could process up to 3000 tons of waste per day (Carlson, 2009). There are however some plants set up in Japan, Canada and several other first world countries in the world. This project will not only demonstrate the principles of plasma gasification, but will be designed to analyze the output of the system from different wastes in order to find the ideal input materials. This project will also vary from the standard method of using an inert atmosphere and will instead be using water with the garbage mixed up
as slurry. The benefit of this is that it will be out of an atmosphere altogether, it is more practical then adding an inert gas, the products will be more hydrogen and oxygen, and it is possible that the slag will not have an opportunity to crystalize, leaving it in a more manageable state for filtration and processing. There is an argument that the plasma gasification process is too difficult to maintain and has too many problems with toxic by-products to pursue it for waste processing. Therefore, the objective is to examine the effects of plasma gasification on different wastes for processing and analysis.

**Methods and Materials**

The construction of the gasification apparatus was the primary hurdle of the experimentation process. The reactor chamber itself was put together out of a stainless steel bucket that is approximately 1.75 gallons in volume and is suitable for high pressure if necessary. A pressure gauge and thermometer were mounted on the lid and sealed air tight. A gas outlet was also attached to the lid so that any gas being produced could be sent through a gas hose and bubbled through water so it could be allowed to fill a 1 liter container so a measurement of the gas production could be achieved. The next step was to cut a hole in the container and attach a viewing window made of furnace glass, normally used for viewing inside a combustion chamber. For power, a wire was fed underwater and attached to a construction of three tungsten electrodes, one of which was grounded, the other two are electric arc acceptors. The electrodes should not be allowed to touch on another so that there is a small gap to permit an arc. The correct distance is variable due to the power supply and materials used. The power supply was a combination of two transformers which were attached to a switch and then to a wiring terminal which were attached to the plug. The plug was then plugged into a power meter that is used for appliances to measure amperage, voltage, and wattage. When everything is attached correctly the switch may be turned and the arc will result. Safety gear was worn at all times, which included goggles, gloves, and a lab coat. Distilled water should be used for testing to avoid contaminants from tap water. The chamber is then filled with the water and results were observed. Due to the predicted lack of conductivity provided by the distilled water, electrically conductive activated carbon was added in powder form to the water in the reactor. An Arduino microcontroller was set up and programmed with several types of gas sensors such as hydrogen, carbon monoxide, carbon dioxide, methane, alcohol, and ozone, with the object of measuring a variety of gas
concentrations in the gasses produced. The next step would have been to proceed in testing different types of waste such as plastic bottles, which are petroleum based and would theoretically have a high yield of syngas, food waste such as bread or a banana peel, as well as slag-producing waste such as aluminum cans to demonstrate the principle.

**Complications**

Unfortunately, the power supply was simply not strong enough to overcome the resistance that the water provided. In an attempt to solve the problem, powdered activated carbon was added to the distilled water in order to increase its conductivity. The electrodes were able to complete an arc but not able to separate the water, let alone waste, into its primary elements, except for minimal results. The power supply was plugged into a power meter and the readings of the wattage per gram of activated carbon added to the water were recorded.
Results

Unfortunately, my experiment is inconclusive for what I originally planned on measuring. There was not enough production from the reactor to even give me a measurable amount of syngas. However, with the miniscule amount of gas that was produced I was able to light it on fire and demonstrate that it was most likely a combustible mixture of hydrogen and oxygen. Although not relevant to the designed experiment, there was however a trend in the wattage measured with each addition of activated carbon. The voltage remained nearly the same with each addition of carbon, while the amperage decreased, resulting in an overall decrease in wattage consumption. The addition of the carbon in the first place was what started the arc, which was otherwise unachievable with only distilled water. This is comprehensible, because the easier it is for the electricity to flow, the less power is consumed.

Conclusion

If this project were to be repeated there would be a better chance for successful results based on these failures. The water would be replaced with an inert atmosphere, such as helium or
argon, to decrease resistance and hopefully the majority of the experiment could be carried out as a result. A stronger power supply may also be acquired to take the experiment further. Materials that are traditionally toxic when burned, such as Styrofoam, may additionally be processed in order to show that those harmful molecules can also be broken into simpler form and then combusted themselves. If nothing else, the experiment will be repeated in order to understand these failures.

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121

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The Effect of Glyphosate on *Vanessa cardui*

Kishan Bant
Hillwood Comprehensive High School, Nashville

Abstract

Herbicides and pesticides are forms of chemicals used to destroy pests and herbs. The effect of herbicides and pesticides on non-target species is fatal. The following research and experiment simulates the effect of herbicides, such as glyphosate, on the non-target species, such as Painted Lady Butterflies, scientifically known as *Vanessa cardui*. During our experiment, my partner and I utilized a common herbicide known as Roundup to determine the effect of its active ingredient, glyphosate, on the sixty *Vanessa cardui* purchased from California Biological Supply Co. The *Vanessa cardui* documented from larvae to maturity during the research. It was found that the active ingredient, glyphosate, had a heavy impact on the Painted Ladies. The glyphosate decreased physical activity dramatically. Many of the *Vanessa cardui* died before chrysalises and maturity. Additionally, a large amount of the *Vanessa cardui* never made it out the larvae stage. Out of the sixty larvae experimented upon, only nine survived. The *Vanessa cardui* that survived at the end displayed defects and abnormalities. The matured and surviving butterflies were kept until death. The experiment conducted reveals the effects of chemical such as pesticides and herbicides on a small scale.

Effects of Light Pollution on Nocturnal Animal Activity

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Abstract

Light pollution is unwanted artificial illumination. This study tested the effects of light pollution on nocturnal activity at two locations, one with high light pollution levels (HLP) and one with low (LLP). Shuboni and Yan [1] proved artificial light altered circadian rhythms in
mice; based on this, it was hypothesized that light pollution would deter nocturnal animal activity. Animal activity was measured using insect traps, sound recorders, infra-red cameras, and track and scat identification. Statistically significant differences were found in comparing illuminance, insects, and tracks. Nocturnal activity was higher in LLP, suggesting light pollution curtails nocturnal activity, supporting the hypothesis.

**Plant and Microbiological Crust Composition in a Cedar Glade Community**

Victoria Cooley, Joseph Flaherty & Samuel Stockard
Siegel High School, Murfreesboro

**Abstract**

Microbiotic crusts are highly specialized communities of cyanobacteria, mosses, and lichens that are most commonly found in semiarid to arid environments. By conducting biological surveys of plant communities in the cedar glades of Middle Tennessee, the microbiotic crusts, plant, and soil ratios are examined in evaluating glade structure and potential correlations with disturbance. In order to assess the microbial crust and plant community of the glade, random sites were selected in an open glade area and evaluated for biotic ground cover. Four foot by four foot plots were examined using a measuring square to assess the biotic life for each random site. Results showed the total biotic cover accounted for approximately twenty eight percent of the ground cover with a majority of the biotic ground cover composed of various plant species. Plant growth was positively correlated with microbial crust cover suggesting microbial crusts play a vital role in plants ability to inhabit the open glade area.

**Variation of Magnetic Field Strength with Temperature**

Ashley Corson
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**Abstract**

Magnetic field strength has been shown to correlate to temperature particularly by the work of Pierre Curie. In the research presented here, the magnetic field strength was accurately measured by a Vernier Magnetic Field Probe positioned at a selected distance from the tested magnets, and the temperature was continuously monitored with a remote-sensing thermometer. The average temperature change during this work was from 85°C to 165°C which caused a drop in magnetic field strength from 225 to 160 teslas. This result follows the previously held knowledge that magnets lose their strength when heated.
The Effects of Circumference on a Parachute’s Velocity

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Abstract

Although parachutes may seem to be simple inventions made for the purpose of sport or delivery, they are excellent items to be used to test the laws of physics when it comes to their circumference in reference to the rate at which they reach terminal velocity. The circumference of a parachute does, in fact, change the rate at which an object being carried by a parachute reaches terminal velocity. Seeing this relationship, it can be said that the greater the circumference of a parachute is, the quicker it will reach a terminal velocity. From this method, the results show that the parachute with a diameter of .5 cm fell with an average velocity of 2.7 m/s, and the parachute with a diameter of 25 cm fell at an average velocity of 0.73 m/s. This shows that the parachutes circumference directly affects the rate at which an object falls, thus proving that there is a relationship between the circumference of a parachute and the rate at which an object reaches terminal velocity.

The Effects of Redbreast Sunfish Population on the Populations of the Native Lepomis Fishes in South Mouse Creek, Cleveland, Tennessee

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Cleveland High School, Cleveland

Abstract

Redbreast sunfish, *Lepomis auritus*, are not native to South Mouse Creek. A study was done examining the populations of redbreast sunfish and other native *Lepomis* fishes. Four other *Lepomis* species were collected: green sunfish (*Lepomis cyanellus*), bluegill (*Lepomis macrochirus*), longear sunfish (*Lepomis megalotis*), and redear sunfish (*Lepomis microlophus*). It was found that redbreast sunfish population had negative affects on these fishes. Previous studies suggest that this occurs because of similarities among these fishes and competition between these fishes. Although, the redbreast sunfish population was found to have a negative impact, the percentage of the *Lepomis* population comprised of the redbreast sunfish fluctuated.
Soil Composition of a Typical Cedar Glade Habitat in Middle Tennessee

Joseph Kennedy, Lauren Pearson & Amanda Sudberry
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Abstract

Cedar glades are rare ecosystems located in the southeastern United States. The shallow soil in conjunction with exposed limestone bedrock has shaped these ecosystems and led their species’ to adapt to the unique living environment. The plants in the cedar glades have adapted to live in the shallow, rocky, and dry areas with low nutrient levels. The objective of this study was to compare the soil nutrients between the inner and outer zones of two glades at Flat Rock Cedar Glades and Barrens of Middle Tennessee. Soil depth, phosphorous, nitrogen, and potassium levels were measured for comparison between glades and zones within glades (inner and outer). The results of the soil tests showed consistently low levels of phosphorous and nitrogen for the inner zone of both glades. The outer zones also had consistently low nitrogen levels, but potassium and phosphorus levels were higher than those of the inner zones. These results supported our hypothesis that shallow soil would have lower nutrient levels than the surrounding forested areas.

The Effectiveness of Various Methods of Purification of Water

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Abstract

Water is something that everyone must concern themselves with. Being that this water must be clean, there are various methods that come in handy when trying to purify water of contaminants that are not biological. These include distillation, carbon filtration, and the use of purification tablets. During the experiment, these methods were carried out on four different samples of water. By using a TDS meter before and after these were done, the effect of each method on the purity of the water samples could be analyzed. The purpose of the experiment was to figure out which method is the most effective when removing the impurities from a range of water samples. The data showed that distillation was the most effective method, followed by the purification tablets, and then carbon filtration. These results were not obscene due to the effectiveness of the methods correlating in the same order as the cost of the methods.
An Investigational Analysis on the Growing Trends of *Opuntia humifusa*

Jarrod Shores
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Abstract

In this study, the growing trends of the *Opuntia humifusa* in a cedar glade environment were analyzed. Since the cedar glades provide for little plant life, it was expected that the *O. humifusa* would be especially prominent in the cedar glade environment since cacti tend to thrive in areas that are marginally hospitable for plant life. After locating various *O. humifusa* populations in the glade area, data was collected in three specific categories—soil depth, soil texture, and canopy cover. These factors were considered important for determining growing trends in this particular species. Soil samples were taken at each cacti population found in the glade area. In addition, canopy cover was measured in percent by using a densitometer for each location. The results indicated that although soil depth was found to greatly differ between each sample site, while canopy cover was very consistently high at every sample site. Finally, soil texture tests proved to be vital in determining a relative consistency between the five sample sites. The data indicate that canopy cover may be an important factor in determining where *O. humifusa* can grow in a cedar glade area while soil depth is insignificant.

The Effects of Metro Water Bio-solids on Soil Quality and Productivity of Buckwheat

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Abstract

Although organic fertilizers are made using "green" techniques, it's uncertain how fertilizers affect the environment surrounding an area. The effects of organic fertilizers, both man-made and natural, on buckwheat and soil chemistry were studied. After preliminary testing, buckwheat was planted on a 20x20m plot, half of which previously grazed by chickens, and randomly fertilized by pelletized bio-solids. After maturation, random plots were harvested and soil collected. Analysis shows that the previous chicken inhabited plots yield more crops and have significant increase in plant height, seed count, and nitrate levels. The bio-solids did not have any significant effects on the growth.