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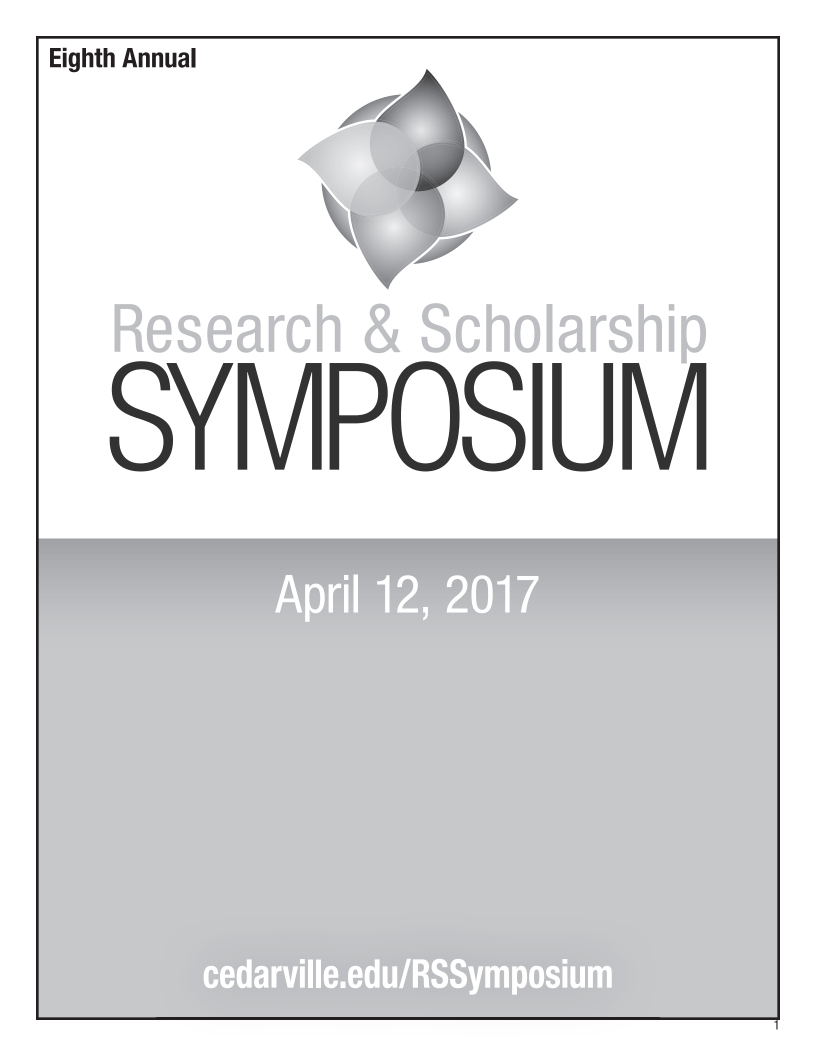
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PERFORMANCE PRESENTATIONS

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE		
Christopher DeShields	Undergraduate Student	Music and Worship	Ernest Bloch's Suite Hebraique: Far-Away Images		
	this suite, including the comp	This presentation is designed to showcase the suite for viola written by Ernest Bloch in 1951. I will be expounding on the background and the history of this suite, including the composer's inspirations for it, the images that each of the movements portray, and the elements of Jewish music that are used that connect this music with those images.			
Luke J. Williams	Undergraduate Student	Music and Worship	Melodic Voicing: How to have a professional sounding Melody in 7 weeks		
		This presentation will show the first chapter of a method that will help piano teachers teach melodic voicing to a wide range of piano students. This is the first time that these concepts have been packaged as a method.			
Wesley Y. Kane	Undergraduate Student	Music and Worship	Desenclos' Prelude, Cadence et Finale: Harmonic Progression and Motivic Content Achieved through Solo Voice		
	However, this idiom is challen thematic harmonic progressic has used to create motivic co	There is an idiom that form and harmony can only be achieved through multiple voices. Many of such examples are consistent with the piano medium. However, this idiom is challenged in Desenclos' Prelude, Cadence et Finale written for alto saxophone and piano. Despite the piano accompaniment, thematic harmonic progression takes place in the saxophone part, most highlighted in the Cadence section. I hope to share many techniques Desenclos has used to create motivic content, whether through elements of tritone usage, pentatonic scales, or systematic intervalic relationships. For time purposes, I will be focusing on the first two sections of the piece, talking and playing interspersed.			
Joseph Morris	Undergraduate Student	Music and Worship	The Gregson Tuba Concerto Movement 1		
		Tuba Concerto by Edward Gregson is a staple in the Tuba repertoire. It has several different things that make it an interesting piece to play and analyze I will be speaking on and then performing the first movement, with the assistance of Sean Kisch on piano.			

PODIUM PRESENTATIONS

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE		
Stanley Schwartz	Undergraduate Student	History and Government	Petty Passions, Nobler Actions, and Two Peculiar Institutions: Sectionalism, Partisanship, and the United States Senate, 1845-1850		
	the nation, turning a political s the emotion and danger of the a measure that stemmed the American political leaders, ow leading to the Compromise's I Senate, addressing the expan Compromise of 1850 because This paper examines the instit the rise of a new generation of and Thomas Hart Benton. Qua Senate's action and dynamics	The period from 1845-1850 was a critical moment in American history, as the question of the expansion of slavery into western territories battered the nation, turning a political system until then focused on issues of tariffs and banking, to the decision of sectional and moral questions. Despite the emotion and danger of the time, the Senate, which ultimately decided the questions of slavery's expansion, brokered the Compromise of 1850, a measure that stemmed the sectionalist fervor for a time. This was achieved only through the seasoned leadership and sacrifice of uniquely great American political leaders, overcoming complications of party and section. Nevertheless, the challenges to long-term national political health remained leading to the Compromise's undoing only four years later due to flaws evident during the period of its development and construction. The United State Senate, addressing the expansion of slavery from 1845-1850, failed to sufficiently resolve the growing moral, political, and ideological tension with the Compromise of 1850 because of the opposing sections, divided parties, separate generations, and conflicting leaders which characterized the body. This paper examines the institutional context of the Senate's actions from 1845-1850, including the political party system, growing sectionalism, and the rise of a new generation of political leaders, from the perspective of the great Senators of the period, Henry Clay, Daniel Webster, John C. Calhoun, and Thomas Hart Benton. Quantitative analysis of vorting patterns in the Senate during the period is mixed with qualitative research for insight into the Senate's action and dynamics. Thus, a model of short-term solution to the problem of slavery.			
Amy Searl	Undergraduate Student	History and Government	Politics of the first Great Awakening		
	all were convinced in the heat This distinction remained mos America. In this work, Kidd pr Old Lights are still the anti-rev evangelicals, while the cautio not all in agreement. The class is egregiously false. Since the of salvation and the purity of o	Though most Christians today think of the Great Awakening, the period from about 1730 through the 1740s, as a clear outpouring of God's Spirit, not all were convinced in the heat of it. Those who were in favor of the revivals were called New Lights, and those opposed to the movement Old Lights. This distinction remained mostly unquestioned in scholarship until Thomas Kidd's <i>The Great Awakening: The Roots of Evangelical Christianity in Colonia America</i> . In this work, Kidd proposes a different grading method. Rather than a dyadic scale, Kidd suggests a continuum better fits the ideologies. The Old Lights are still the anti-revivalists, according to Kidd, but the New Lights are divided. The enthusiastic, entirely pro-revivalists would be radical evangelicals, while the cautious revivalists would be moderate evangelicals. Studying the era confirms Kidd's theory, as it is clear that revivalists were not all in agreement. The classification of Old and New Lights implies that the New Lights were united against the Old Lights. This assumption, though, is egregiously false. Since the beginning, evangelicals have differed on many theological points. Churches had genuine disagreements over the nature of salvation and the purity of doctrine, among other issues. Even as the Great Awakening spread religion throughout the colonies, it divided the church. The movement left a legacy of division and disagreement along with its powerful spiritual impact. Evangelicals were never actually united.			
Jacob T. Mach	Undergraduate Student	History and Government	Hitler, Anti-Semitism, and the Demise of the Third Reich		
	Adolf Hitler, the leader of Nazi Germany from 1933 to 1945, is most well-known for two particular political/societal standpoints: German nationalism and namely, anti-Semitism. Hitler served as the chairman of the Nazi party from 1921 till its questionable rise as the dominant party in pre-war Germany. He then rose to the position of Chancellor, and ultimately, the Fuhrer. Historically, the Nazi Party was known for anti-Marxism (anti- communism), anti-capitalism, anti-democracy, and anti-Semitism. Hitler's rise to power in the Nazi Party was known for anti-Marxism (anti- communism), anti-capitalism, anti-democracy, and anti-Semitism. Hitler's rise to power in the Nazi Party shifted the focus, drawing the party away fi many of its foundational tenants. During the Second World War, the "Final Solution" to the Jewish question became the chief focus of the Nazi Party. Its preeminence is demonstrated by Hitler's allocation of large numbers of militarily valuable men and resources to systematic extermination of Jewi people all over Europe. Two schools of thought, Functionalists and Intentionalists, represent the historical debate on this topic. Intentionalists argue t Hitler was planning the Holocaust even before his political career, whereas Functionalists argue that the Nazi Party itself was responsible. This essay will argue that Adolf Hitler took control of the Nazi Party, elevated his own doctrine to the forefront, in effect, using the Nazi organization as a political tool to carry out his personal desires, demonstrated in his relentless pursuit of the "Final Solution." In short, Hitler's commitment to the eradication of the Jewish people overshadowed even his military aspirations, hastening the demise of the Third Reich.				

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE	
Amy Searl Stanley Schwartz	Undergraduate Students	History and Government	A Study of the Correlation between Immigration and Terrorism	
	In late January, President Trump signed an executive order banning non-American citizens travelling into the United States from seven different countries. The title of the order was, "Protecting the Nation From Foreign Terrorist Entry Into the United States." As implied, the stated purpose was to limit the number of immigrants in order to avoid future attacks. Since the order took effect, people have argued against it, making claims about religious discrimination, Islamophobia, and more. Beyond the religious issue, though, remains the question of efficacy. Many have contended that no immigrants from these particular countries have carried out successful terror attacks on the United States. President Trump is advancing nationalist interests, while critics contend his actions are unfounded. This argument and the executive order both assume a connection between terrorism and immigration. For the order to serve a purpose, immigration must play a role in terrorism. Few have questioned this link in general, though some contend against the particulars. In this study, we attempt to discover if a link exists between immigration and terrorism by examining the current literature and using data to analyze the levels of immigration as well as the incidents of terrorism in six countries. Looking at recent events, it is obvious that terrorism is a problem. Since attacks are genuine threats, correct identification of the source of terror becomes important. The question is whether immigration increases terrorism. Our hypothesis is that countries with higher acceptance of asylum seekers will experience higher numbers of terror between terror.			
Audrey S. Rutt	Undergraduate Student	Music and Worship	A Blend of Traditions: The Lute's Influence on Seventeenth-Century Harpsichord Repertoire	
	The close relationship between the harpsichord and lute traditions is commonly claimed but rarely elaborated upon, and many experts disagree on the manner in and extent to which the two are related. Often, texts covering the early harpsichord literature will limit discussion of the lute's influence to a brief mention of the style brisé, if the important connection between the two traditions is even mentioned at all. The lute's impact on the harpsichordists of the seventeenth century is not a facet that can be ignored; rather, an understanding of the lute tradition is essential to an understanding of the harpsichord tradition. Neither can the relationship be isolated to the style brisé, as the influence extends also to other textures, rhythms, harmonic devices, sonorous effects, and genres found within the solo literatures of both the lute and harpsichord. This connection is especially evident in the solo harpsichord works of Francois Couperin, D'Anglebert, Froberger, and Chambonnieres. Ornamentation and broken textures, elements that were evocative of the lute, were incorporated into the already existing keyboard tradition represented by the organ. However, although composers for the harpsichord imitated the style of lutenists such as Gaultier and Pinel, they also transformed it; they developed these lute-like elements in a manner that became distinctly idiomatic to the harpsichord. In this way, the harpsichord idiom that emerged in the seventeenth century was formed by a unique blend of the organ and lute styles.			
Sharri K. Hall	Undergraduate Student	Music and Worship	The Doctrine of Affections: Where Art Meets Reason	
	The Doctrine of Affections was a widespread understanding of music and musicality during the Baroque era. The Doctrine was a result of the philosophy of reason and science as it coincides with music. It aimed to reconcile what man knew about science and the human body, and what man though the knew about music. It was a reconciliation of practical musicianship and theoretical music which had begun to rise in the time. Though it is generally understood as being apart from Enlightenment thinking, the Doctrine is a result of Enlightenment-style philosophy. As the Enlightenment sought to explain why things occurred in nature, the Doctrine of Affections aimed to scientifically explain man's reaction to music. It presumed that emotions could be represented and elicited through specific figurations of music and it perceived that music could possibly relate with the body humors and remedy illness and imbalance. The Doctrine of Affections directly shapes musical composition through specific modes and tonalities, meters, and rhythms all culminating in the "Baroque" style. Its influence is overwhelmingly present in the music of J.S. Bach and Handel. Affections, in conjunction with the four temperaments and body humors, thusly result in specific emotional reactions in listeners.			
Joshua L. Dissmore	Undergraduate Student	Music and Worship	Baroque Music and the Doctrine of Affections: Putting the Affections into Effect	
	This paper attempts to prove that throughout the Baroque period, the Doctrine of Affections governed musical composition through the musical elements of intervals, key, and tempo. This Baroque practice of relating music with various emotions dates back to ancient Greece and the teachings of the four temperaments, which were each associated with specific affections. Music allegedly had the ability to arouse these affections within the individual to produce an intended emotional response. Through the careful examination of the works of prominent Baroque composers and philosophers such as Johann Mattheson, J. S. Bach, and Antonio Vivaldi, this paper demonstrates how the Doctrine of Affections had an undeniable influence upon the overwhelming majority of Baroque music. Specifically, intervals, depending on their size and direction, can evoke emotions ranging from fear and sorrow to joy and excitement. Likewise, certain key signatures suggest gloom and darkness, while others impart feelings of elation and security. The Baroque philosophers, Johann Mattheson and Johann Joachim Quantz even completed comprehensive guides that outline the various musical elements and their affective uses. Although the examples cited in the paper only represent a minuscule sample out of the overwhelming breadth of Baroque music, they offer a useful framework for understanding Baroque works as a whole.			
Michael S. Carbaugh	Undergraduate Student	Music and Worship	Film Score: The Romantic Ideal	
	history and development of fil Romantic endeavor and make bear some marks of modern of musical styles presented in fil However, what makes film sca composition was always prog response from its audience, w	m score as a musical style. I will some predictions based on the i composition. The biggest influenc m scores. Some of these approad ore Romantic is the ideal. Roman ramatic, meaning it was a respor rhich is, as I mentioned, a Roman would not be an appreciated class	vays, they are, in themselves, a Romantic endeavor. In this paper, I will discuss the then discuss the modern elements of film score. Finally I will categorize film score as a mplications of this idea. This style developed during the 20th century, so it does indeed e from the modern era is simply the vast diversity in compositional approaches and ches and styles can be identified with any of the music eras, including the modern era. tic composers were obsessed with portraying emotion and feeling. The ultimate Romantic set oan extra-musical subject matter. Film score's primary aim is to elicit an emotional tic endeavor. Also, the music in films is incredibly programmatic since it is entirely ssical art form if it were taken away from the film, because it often lacks aesthetic depth.	

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE	
Brittany L. Roberts	Undergraduate Student	Music and Worship	The Triple Harp: The Unsung Hero of Harp History	
	Graced with thousands of years of history, the harp has evolved and adapted to many different musical eras. A prime example of this is the triple harp, a precursor of the modern pedal harp. Before the invention of the pedals, harpists found it difficult to adjust to the increasing chromaticism found in the ornamentation and chord progressions of the Baroque era. However, harp builders were not deterred by this challenge. First built by Italian luthiers in the early 1600's, the triple harp featured three layers of strings stretched parallel to one another. The two outer layers were tuned diatonically to a particular scale while the middle layer was tuned to the half steps absent from that scale. This harp boasted a rich, resonant bass and sparkling treble which could accomplish the duties of basso continuo and solo repertoire equally well. Also referred to as the "Baroque harp" or the "arpa doppia," this new harp was well received by many in Europe. Triple harp ists form da welcome place in courts and chamber groups. Several Baroque composers wrote for it, including George Frideric Handel. When harp makers from Wales discovered the triple harp, they crafted a model of their own. The Welsh enthusiastically adopted it as part of their culture. Even after the invention of the pedal harp, Wales continued to compose and perform pieces for their triple harp. To the present day, this instrument remains as a stunning example of human ingenuity in adjusting the harp to society's ever-changing musical climate.			
Emily A. Sulka	Undergraduate Student	Music and Worship	Shakespeare's Philosophy of Music	
	Shakespeare is one of the most widely read figures in literature, but his use of music is not usually touched on in literary discussions of his works. In this paper, I discuss how Shakespeare portrays music within the context of his plays, both through dialogue and songs performed within each work. In Shakespeare's time, Boethius' philosophy of the music of the spheres was still highly popular. This was the idea that the arrangement of the cosmos mirrored musical proportions. As a result, every aspect of the universe was believed to be highly ordered, and this idea is prominent throughout Shakespeare's works, from <i>Hamlet</i> to <i>A Midsummer Night's Dream</i> . To make this clear to the reader, I discuss dialogue symmetry weaved throughout <i>The Merchant of Venice</i> , clear allusions to the music of the spheres in <i>Pericles</i> , and the use of music as a signifier of the strange and mysterious – from madness to love – in numerous works, always relating these topics back to the philosophy of the music of the spheres. In order to compile this information and make it clear, I researched the philosophy of music during Shakespeare's era. I also researched how he uses music thematically to emphasize different characters' struggles as well as plot details. After examining his plays as well as the other sources available on the subject, it is clear that Shakespeare was highly influenced by the philosophical and practical ideas regarding music of his time, specifically the theory of the music of the spheres.			
Adam Paul Rinehart	Undergraduate Student	Music and Worship	French Society Abroad: The Popularization of French Dance throughout Europe, 1600-1750	
	This paper explores the dissemination of French dance, dance notation, and dance music throughout Europe, and it explains the reasons why French culture had such an influence on other European societies from 1600-1750. First, the paper seeks to prove that King Louis XIV played a significant role in the outpouring of French dance and the arts. Next, the paper discusses prominent French writers of dance notation who influenced the spread of French dance literature and training throughout Europe. Finally, the paper delineates European composers and their involvement in the development and production of French dance music. Using academic, peer-reviewed journal articles, books, and other scholarly sources, this paper seeks to accurately present the information in an orderly fashion. The paper contains visual evidence of dance and music notation to assist the reader in understanding the subject matter. Additionally, theories of contemporary authors as well as authors from the time period are discussed to present concrete evidence. The two main types of dance discussed in the paper are ballroom and court dances, which were prominent within the French royal court. One major finding of the research is the fact that French court and ballroom dances were specifically designed to communicate the power and prestige of King Louis XIV; consequently, other European countries were influenced to strive for similar prestige. Another finding is that many forms of French dance notation were translated and published in other countries, which increased the use of French dance throughout Europe. Musically, European composers such as Handel and Mozart included elements of French dance received wide recognition due to political influence, availability of dance notation, and the involvement of prominent composers.			
Gracie Bennett	Undergraduate Student	Music and Worship	The Science of Singing: A Voice Lesson from Anatomy and Physiology	
	The voice is the oldest instrument in existence. Throughout its history, there have been many vocal performance practices. The purpose of my research is to show the correlation between modern vocal practices and the current medical technology available to help us understand the physiology of the voice. I am studying and analyzing the vocal performance and pedagogical practices from the early church to present day. I want to know why these vocal strategies have changed over time. There have been several different schools of thinking in regards to vocal practices: from the Italian style bel canto singing that was widely popular in the sixteenth century and opera to more current techniques, including the Alexander technique and The Estill voice model. One common and easy way to explain these shifts in vocal techniques would be attributing it to stylistic changes in music throughout history. The issue with style changes being the only evidence for this shift, however, is that vocal practices began to take a turn. In the past millennium, the majority of vocal techniques emerged in the past century or two. This begs the question: what is it about modern time that has inspired so many vocal strategies to emerge? The answer: technology. The advancement of medical technology and the scientific study of the vocal folds influenced a change in vocal performance practices and pedagogical approaches to singing.			
Haley J. Perritt	Undergraduate Student	Music and Worship	From Modal to Tonal: The Influence of Monteverdi on Musical Development	
	the shift to tonal music. By ex- in music later affected his mu- music and excellent instruction madrigals and his famous ope composed in a mode, uncover works such as L'Orfeo expose paper, Claudio Monteverdi wa	amining his background in music sical compositions. Being raised in, especially from the church car era L'Orfeo, one can see the trans r the ways in which Monteverdi's the new tonal system. Tonality, a s a key composer in the transitio	Late Renaissance era, this paper uses examples from the works of Monteverdi to reveal theory and his involvement within the church, it is evident that Monteverdi's upbringing in Cremona, a city in close proximity with Milan, he was exposed to a wide variety of ntor Marc' Antonio Ingegneri. Through score study and evaluation of Monteverdi's early ition that took place from the modal to the tonal system. Early madrigals, typically teachers and involvements in the church influenced his compositions. However, later atthough a slow process, developed in the works of Monteverdi. As observed within this n of music from modality to tonality in the late Renaissance era due to his background in and his use of tonality in the opera L'Orfeo.	

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE			
Eleanor Raquet	Undergraduate Student	Music and Worship	Scholarly Debates: The Development of Early Polyphony			
	to develop the way that it did the development of polyphony among scholars. Specifically, development of polyphony. It is notation progressed, or wheth already happened orally. To se the concept of a composer as use the method of historical d some clarity in future research	The records of early polyphony show development that progresses over time. How did these developments come about, and what caused polyphony to develop the way that it did? When one researches this topic, one discovers that most scholars have a different opinion on the factors that led to the development of polyphony. In this paper, I will prove that the development of early polyphony is not a simple linear process and is highly debated among scholars. Specifically, this paper examines and summarizes different scholars' opinions on the role of notation versus the oral tradition in the development of polyphony. It seems that notation and oral tradition both have a role, but scholars debate about whether polyphony developed because notation progressed, or whether the oral tradition drove the development of polyphony forward and notation simply recorded after the fact what had already happened orally. To seek to express accurately the opinions of scholars, this paper will also summarize views on whether the development of the concept of a composer as an individual contributed to the progression of notation and thus the evolution of polyphony. To accomplish this goal, I will use the method of historical documentation to discover the different opinions of scholars and contrast their views. This paper will provide some clarity in future research of this complicated topic, by providing a summary of the past research in this area, so that future researchers can more clearly understand the work that has already been done, and build their work off of this knowledge.				
Kelsey De Pree	Undergraduate Student	Music and Worship	Cue the Music			
	foreshadowing. Movies today a large impact on the audienc prove this by answering the fc music in movies provide musi progression, and chords) are u music is not only an expected	Music in movies has a significant impact on the viewer's perception of what is happening by providing musical cues about characters, moods, and plot foreshadowing. Movies today are a major source of American entertainment. The purpose of this paper is to attempt to show that music in movies has a large impact on the audience watching movies, and is therefore used as a device to guide emotions and foreshadow plots. The paper will attempt to prove this by answering the following questions. One: in what way is music used in movies to provide plot cues and foreshadowing? Two: how does music in movies provide musical cues about characters and their intentions? And finally, what typical musical devices (intervals, instruments, musical progression, and chords) are used to signal different movie moods and events? By answering these questions this paper will endeavor to show that music is not only an expected part of the cinematic experience but that it has become something that is integral to watching movies. Various research articles as well as audio examples were studied and analyzed to provide the basis for the statistics and examples involved in this paper.				
Maria Confer	Undergraduate Student	Music and Worship	Engaging the Public with New Music: The Roles of the Public, the Composer, and the Educator			
	the public knows what to liste composers, and educators be and contribution in the relation	Concerning new music–when educators inform and engage the public about it, when composers are open to dialogue regarding their works, and when the public knows what to listen for–there is a higher chance of active public acceptance of new music. The tripartite relationship between the public, composers, and educators benefits from open communication and community education, in addition to each participant knowing their responsibility and contribution in the relationship. A history of this relationship since 1900, including a delineation of who and what qualifies as an "educator," leads into a brief discussion about the future of new music in the community.				
Rachel Blizzard	Undergraduate Student	Music and Worship	America's Discovery of the Arts after the Industrial Revolution			
	of concert life, the introduction class in America drastically ch spread to America and promo affordability and popularity of	Music in nineteenth century America was greatly influenced by the Industrial Revolution and brought about changes in society through the development of concert life, the introduction of the piano in the home, and the new role women were given in music. This paper seeks to address how the middle class in America drastically changed from exposure to music. This exposure occurred through the formation of the classical concert in Europe that spread to America and promoted an awareness for the arts. It also caused more families to incorporate music into their daily lives through the growing affordability and popularity of the piano. This acceptance of the piano caused many women to gain employment and an independence that prior to this time had not been seen. Overall, it can be seen that American life today was shaped by the heavy emphasis of music throughout the nineteenth century.				
Catherine Milliron	Undergraduate Student	Music and Worship	Next Time Won't You Sing with Me? The Role of Music Rooted in Oral Tradition as a Resource for Literacy Learning in the Twenty-First Century Classroom			
	Most children learn music by rote long before they begin to learn by note. Early music learning is often facilitated through the oral transmission of music – a practice that has existed since long before the emergence of standardized music notation. Orality has long been linked to literacy and the relationship between the two – both in the past and in the present – has been studied in depth by modern scholars. Although it could be supposed that the innovation of music notation. Oral transmission methods work in tandem in modern-day music education. Oral tradition is far from dead, and this is illustrated in folk tunes, nursery rhymes, and traditional songs. Many of these songs, from "Mary Had A Little Lamb" to the "Alphabet Song" to "Ring Around the Rosie," are rarely taught to children with the aid of sheet music. They are most commonly passed down from one generation to another simply by rote and have been kept alive solely by oral transmission. These timeless songs provide an excellent springboard for music educators, as they contain valuable teaching topics in the areas of language and literature, allude to various historical events and geographical locations, and provide meaningful instruction on how students are to interact with the world in which they live. Since there is such a strong link between orality and literacy, my research seeks to assert that music rooted in the oral tradition should play a central role in the modern early childhood music classroom because it increases students' language literacy, historical knowledge, and social awareness.					
Deborah Longenecker	Undergraduate Student	Music and Worship	The Partimento Tradition in the Shadow of Enlightenment Thought			
	Current research on partiment counterpoint, partimento was influenced by Enlightenment i presentation, I examine Rame theory with the ideals of partin of partimento pedagogy and F effective ways to teach music eclectic rules and extended st Rameau's understandable, wi	to has revealed its importance in a core subject in the study of co deals such as the scientific meth au's music theory as an example mento pedagogy and suggesting Rameau's theory of the fundamer ians composition and improvisat udy into a few fundamental print dely applicable theory of harmon	evento pedagogy and Rameau's music theories as influenced by Enlightenment thought. Neapolitan music schools of the eighteenth and nineteenth centuries. Along with mposition in the Neapolitan schools; however, as pedagogy and theory began to be nod or a preference for clear systemization, the partimento tradition began to wane. In this e of Enlightenment thought in music, juxtaposing the central ideals of Rameau's music that Enlightenment thought hastened the decline of partimento study. Both the method ntal bass stemmed in part from the practice of thoroughbass, and both were viewed as ion. However, Rameau's theory sought to improve on existing pedagogies by condensing ciples—an example of Enlightenment thought applied to music theory. In the light of ny based on Enlightenment assumptions, the long years of practice-based partimento ch methodology of this presentation consists of historical research from primary and			

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE			
Josiah Kenniv	Undergraduate Student	Music and Worship	Russian Music from 1917-1953			
	This research focuses on Russian musical life in the Soviet Era, beginning in the Bolshevik Revolution in 1917, to the death of the Joseph Stalin in 1953. Much of the information is taken from books written by Russian authors who attempt to explain this massive cultural and political change from the perspective of both the artist and the everyday citizen in Russia. The purpose of this project is to show how governmental reforms changed musical life in Russia, and how composers and performers alike adapted to that change.					
Michael Sprague	Undergraduate Student	Science and Mathematics	Understanding Feathered Dinosaurs			
	creations on different days. As known, namely Hesperornis a transition. However, even after of this transition was still spar and several feather-like filame that "dino-fuzz" is something	Young-earth creationists hold to separate creations of birds and land animals due to a literal interpretation of Genesis 1:20-25, which describes their creations on different days. As such, they oppose the conventional model of theropod-to-bird evolution. For many years, there were few Mesozoic birds known, namely Hesperornis and Icthyornis. Specimens such as Archaeopteryx, found in 1861, seemed to strengthen the argument for the proposed transition. However, even after John Ostrom reinvigorated the idea of dinosaur-to-bird evolution in 1960 with the discovery of Deinonychus, evidence of this transition was still sparse. In the 1990's, exquisitely-preserved dinosaur fossils began to pour out of Liaoning Province, China sporting feathers and several feather-like filaments. Typical creationist responses to feathered dinosaur fossils birds and others dinosaurs. Some creationists believe that no feathered dinosaurs have been found, despite there being evidence of feathers in most families within Theropoda.				
Adam J. Hammett Nathan A. Harold Tucker R. Rhodes	Faculty, Undergraduate Students	Science and Mathematics; Engineering and Computer Science	Does logic help us beat Monty Hall?			
	The classic Monty Hall problem consists of a hypothetical game show contestant being presented three doors and told that behind one door is a car and behind the other two are far less appealing prizes, like goats. The contestant then picks a door, and the host (Monty) is to open a different door which contains one of the bad prizes. At this point in the game, the contestant is given the option of keeping the door she chose or changing her selection to the remaining door (since one has already been opened by Monty), after which Monty opens the chosen door and the contestant wins the prize which lies behind it. Inspired by the work of Morrow, Oman and Salminen (2016, "Game Show Shenanigans: Monty Hall Meets Mathematical Logic," Elemente der Mathematik 71(4), pp. 145-155), we consider several logic-themed variants of this problem. Among these are versions where d doors and p prizes reside behind some p of these doors, and the contestant is permitted to present Monty with q random true/false questions concerning the location of the prizes, to which Monty must respond truthfully. Our results extend those of the original paper, and involve a combination of probabilistic techniques and exhaustive computation using a computer program.					
Holly Robinson Teara Caston Leane Ewert Jessica McDonald Emily Crabb	Undergraduate Students	Social Work	Women's Rights Violations in Prison			
	The goal of this presentation is to conduct research and educate others about the women's rights violations experienced by incarcerated women. We are proposing to address three specific women's rights violations present within American, Russian, and Brazilian correctional facilities. We chose these countries because, according to research, the US, Russia, and Brazil are among the top five countries with the highest number of female inmate First, we will discuss world statistics about female incarceration and general information about female penitentiaries in the US, Russia, and Brazil. Second, we will discuss physical and sexual abuse present within these correctional facilities. Third, we will discuss health violations, specifically those experienced by pregnant inmates. Fourth, we will highlight the disconnection to children and parenting that female inmates experience. Lastly, we will present strategies that can be employed by social workers to address the above women's rights violations, including a Biblical perspective on this issue. In doing so, we hope to provide applicable knowledge for social workers and other individuals in the community.					
Jesse A. Childress Ashley Hand Lauren Pullins Emily Rutherford Michelle Tye	Undergraduate Students	Social Work	The Cyclical Relationship between Generational Poverty and Poor Education: Breaking the Barrier in Haiti			
	Research demonstrates that generational poverty and poor education are cyclical in nature. In Haiti, poverty diminishes the quality of education due to the fact it hampers access to education, lacks parental involvement, and has inadequate health care. Conversely, poor education traps Haitians in the cycle of generational poverty by inhibiting them from developing life skills and adequate literacy; in turn, this hinders them from participating in higher paying jobs. Based on the repetitive correspondence between the two, our goals are: to educate individuals on the cyclical relationship between poor education and generational poverty; to expose and examine the barriers to receiving an education; and suggest ways to overcome the barriers to education federally and individually.					
Charlotte Lively Sarah Platenga Kennan Schwartz Alysia Bey Emilie Delgado	Undergraduate Students	Social Work	Unethical Business and Fair Trade			
	the history of foreign trade in into four specific industries th industries include: the fashion our audience to think about th	America, highlighting the exploita at consume American life and the industry, the pharmaceutical ind e spirit of consumerism that exis	pact of America's businesses on the global community. We will do this by first discussing ative characteristics of our international business for decades. From here, we will move e ways they violate social, environmental, and economic justice worldwide. These four lustry, the oil industry, and the food industry. We will end our presentation by challenging sts in America, and the ways in which this affects their buying. With this, we will offer courage our listeners to become more aware and conscientious of the products and			

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE
Rebecca A. Simpson Kelley M. Vernon Daniel C. Marquez Kylie A. Corbett Breanna L. Bishop	Undergraduate Students	Social Work	Foreign Aid
	the world in the nations of Rus We will also look at why the U issues and concerns within th countries have on the United S	ssia, Afghanistan, and Haiti. First, nited States initially decided to p ese countries and provided little States due to the current process and a suggested call to action. E	ng foreign aid. We will present how foreign aid is received in three different regions of we will define foreign aid by reviewing its history compared to how it is practiced today. rovide foreign aid to the referenced countries, but how the original intent actually caused to no actual help. In addition, we will expose the problem of dependency the discussed of foreign aid. Lastly, we will present four questions to ask when researching the best ay reviewing the different aspects of foreign aid, we hope to educate our audience on

POSTER PRESENTATIONS

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE
Julian Pernia James Von Eiff Colin Broberg Tyler Drake	Undergraduate Students	Engineering and Computer Science	CedarLogic 2.0 Update
	several of their classes. Our pl		logic simulator. Engineering and Computer Science students use this software for ling black boxes, buses, and cross-platform compatibility. Our additional improvements in ed CedarLogic experience.
Michael D. Baxter Grant W. Dennison Abigail M. Riffle Noah W. Bragg Andrew D. Lockridge Robert J. Jacubec	Undergraduate Students	Engineering and Computer Science	The Bible Story Producer App
	The Bible Story Producer team at Cedarville University has been spending the past year on the Bible Story Producer app for Android. This app is a tool whose purpose is to facilitate the translation of Bible stories by bilingual laypersons in places where the Bible is unavailable in the vernacular. The aim of the app is to facilitate the oral translation of Bible stories transmitted as templates consisting of voice narration in a Language of Wider Communication (LWC). The narration is accompanied by a series of high-quality illustrations animated by the Ken Burns (pan and zoom) effect. An instance of oral translation may not involve writing down the translated words since some languages do not yet have an alphabet. Field testing has, so far, shown the controversial notion of oral translation to be effective. In our presentation, we will discuss the translation process that our client introduced to us as well as different implementation decisions that went into making the app.		
Jackson W. Volante Kidron Filbrun Jeffrey T. Deane Andrew T. Carr Nathan Harold Daniel Eckley	Undergraduate Students	Engineering and Computer Science	Augmented Reality Technician Assistance Program
	The Augmented Reality Technician Assistance Program is a proof-of-concept project for allowing a remote expert to communicate with and assist a field technician in completing procedures with which the technician may be unfamiliar. For example, an expert in Navy aircraft maintenance could advise an Air Force flight mechanic about performing repairs or maintenance on Navy aircraft. The end goal of our Cedarville computer science capstone project is to create an experimental prototype to deliver to the Air Force Research Laboratory. In our prototype the expert uses a Microsoft Surface Pro tablet to communicate via marked up still images with a Hololens-enabled field technician. As a wearable computer, the Hololens provides the technician a hands-free advantage over traditional devices, because its interface does not use typical input devices such as a mouse and keyboard. The advantage of the Surface Pro is that it allows the expert to mark up instructional images naturally with the stylus, providing better precision for the annotations.		
Joe Morin	Undergraduate Student	Engineering and Computer Science	An Electrochemical Analysis of Fretting Corrosion in Metal-on-Metal Hip Implants subjected to High Impaction Loads

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE	
	The metal-on-metal total hip arthroplasty, a procedure where the hip joint is replaced by a femoral prosthesis with a metal femoral head and a metal socket, has been a popular option for patients requiring a hip joint replacement. Metal on metal hip implants have been a successful implant design until recently where there has been an increased number of failures of this type of implant due to fretting corrosion, believed to be caused by the use of large femoral heads. Fretting corrosion in hip implants results from cyclic micromotion at the taper-trunnion interface; this interface motion removes the protective oxidation layer from the metal allowing the fluid environment of the body to react with the metal and ultimately leads to the release of metal ions into the surrounding tissue and bloodstream. The objective of this research is to quantify the amount of fretting corrosion at the taper-trunnion interface after a static load of 991 lbs. is applied, and compare results to a previous study where 450 lbs. impaction force was applied. For both studies all specimens are cyclically loaded between 10 lbs. and 460 lbs. while fretting corrosion data is collected. Fretting corrosion was characterized through the implementation of an electrochemical experiment in order to measure the amount of metal ions released from the implant during loading, which is directly correlated to the amount of fretting corrosion. Results of this study will elucidate the importance of impaction load in the process of fretting corrosion at the taper-trunnion interface.			
Joe Morin Michael Pickett Amy Abraham	Undergraduate Students	Engineering and Computer Science	3D Printing of Biodegradable Scaffolds for Tissue Engineering Applications	
	With the recent improvements in three dimensional (3D) printing technologies, the potential for tissue engineering and regenerative medicine have significantly improved. One key idea in tissue engineering is to specifically design scaffolds to aid in the healing process by being incorporated into the body's own tissue. The overall goal of this project is to investigate 3D printable scaffold design to access suitability for tissue replacement. This was accomplished by analyzing the effect of the material used to create the scaffolds, pore size, and pore shape on mechanical stiffness and cell culturability. Based on published literature, it was determined that, depending upon the desired tissue type, the best pore shapes are circles, squares, and hexagons. This study focused on designing numerous scaffolds by varying the parameters listed above, and then printing 3D biodegradable (PLA & TPU) scaffolds to be cultured, mechanically tested and evaluated. The scaffolds were cultured with endothelial cell lines to ensure cell survivability on the 3D printed material. After cell culturing protocol, cell attachment and viability were assessed and cell density recorded. The mechanical tests were performed using a standard tension test machine in order to gather stiffness and strength data. By analyzing our results, we will be able to make recommendations regarding which pore shape, size, and porosity will yield the most anatomically compliant results for the desired tissue.			
Nicole D. Perez Wesley Kelly Jonathan Easterday Todd Landis	Undergraduate Students	Engineering and Computer Science	CUSigns	
	Cedarville University has computer monitors located throughout campus in order to show advertisements and important information to students, faculty, and staff. The slides shown on these displays are scheduled using Concerto: web-based software which manages digital signage. Though the Concerto software is currently used to manage digital signage, Cedarville University's IT department desires features which Concerto does not provide, including the ability to play videos, a better slide randomization algorithm, emergency broadcasting features, and an intuitive user interface. We have created a new solution for digital signage called CUSigns with the goal of providing the existing functionality of Concerto while also providing the additional features. Numerous in-depth interviews with members of Cedarville's faculty and staff who are currently using Concerto have led to cycles of design and redesign allowing CUSigns to meet the user requirements necessary to replace Concerto. CUSigns is currently in Beta testing on three displays in the Engineering and Science building to ensure system stability as it is prepared to be released for widespread use at the end of April.			
Clara G. Hendrickson Joshua D. Pearson Brice J. Montgomery Natalie M. Lien Marcella B. Moorman Anna T. Kaster Elizabeth J. Carraher Annis N. Shaver	Faculty, Undergraduate Students	English, Literature, and Modern Languages	Identifying Elements of Kinder- und Jugendliteratur	
	Kinder- und Jugendliteratur, children's literature written for the purpose of teaching or entertaining young people, has been present in German literature since the Middle Ages. This genre has changed as German literature progressed, reflecting the developments of each era, including such periods as the Romantic, the Biedermeier, Realism, Modernism and Postmodernism. As such, we examined individual works of German Kinder- und Jugendliteratur for the purpose of identifying distinctive features which situate them within children's literature as well as in the respective historical genre. The works examined were Nußknacker und Mausekönig (1816) by E. T. A. Hoffmann, Emil und die Detektive (1929) by Erich Kästner, Försters Pucki (1935) by Madge Trott, Jan und das Wildpferd (1957) by Heinrich Denneborg, Die Wolke (1987) by Gudrun Pausewang, and Tintenherz (2003) by Cornelia Funke. We present our findings in the form of a Wimmelbuch, a typical form of German Kinder- und Jugendliteratur made popular during the Biedermeier period of the mid-1800s.			
Michael B. Retzlaff Timothy C. De Jong Timothy Parrott	Undergraduate Students	Kinesiology and Allied Health	Acute Effects of Non-Nicotine Vaping on VO2 Max, Blood Pressure, Heart Rate, and Lung Volume	
	popular smoking alternative the topic of non-nicotine vaping. T volume. The study will be con	nat claims to be the healthier alte This study examines the acute eff ducted through a series of 5 days	pic of interest to health physicians and smokers for many years. Vaping is an increasingly rmative that people have been looking for. However, little research has been done on the fects of non-nicotine vaping on predicted VO2 max, blood pressure, heart rate, and lung s which includes a paperwork day. Willing participants will run the Cooper's Mile and a ½ the study. This study aims to find a better understanding of vaping and the effects it has	

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE		
Grace A. Miorelli Michaela Nelson Elizabeth A. Sled Benjamin T. Massa Mackenzie J. Clemens Hope E. McColl April D. Crommett	Faculty, Undergraduate Students	Kinesiology and Allied Health	The Effects of Square-Stepping Exercise on Risk of Falling and Balance in Senior Adults		
	As people age, their body systems gradually deteriorate. Muscle function and the vestibular system slowly deteriorate leading to lower body instability. Older adults who struggle with dizziness and imbalance are more prone to falling. Dizziness and imbalance cause falls, and falls are the leading cause of hospitalization and accidental death in older adults (Shinichi & Tatsuya, 2015). It is possible to prevent and reduce the risk of falls through balance training. It is crucial that older adults take the steps needed to improve their balance and therefore reduce their risk of falling. PURPOSE: To evaluate the effect of a 10-week Square-Stepping Exercise (SSE) program in older adults using the Biodex balance system. METHODS: Eleven adults over the age of 60 and involved in the Senior Jacket program at Cedarville University participated in this 10-week study (0 males, 11 females; mean age=76). Measurements taken prior to and after the intervention include Activities-specific Balance Confidence (ABC) Scale, Timed-Up-And-Go Test, 30-Second Chair Stand Test, Limits of Stability Test, and Fall Risk Test. A Repeated Measures ANOVA was used to determine changes in initial and final balance testing scores. RESULTS: The study revealed that significant differences were found for the functional fitness tests. SPSS indicated a significant difference in improvement from pretest to posttest for the Timed-Up-and-Go Test (P = .003) as well as the 30-Second Chair Stand Test (P = .043). For the Limits of Stability test, there was no significant change from pretest to posttest for the overall (P = 0.162) or any of the 8 directions. The Fall Risk Test score also showed no significant change (P = 0.831). The ABC Scale test did not show significant improvement either (P = 0.995). CONCLUSION: Overall, the results showed that the participants significantly benefited from the training program in areas of functional fitness. Unfortunately, there was no significant improvement with the Biodex balance system's Fall Risk Test or Limits				
Miriam J. Morris Bernadette F. Rowe Jessica L. Stauf	Undergraduate Students	Nursing	The Effectiveness of Cognitive Behavioral Therapy on Management of Symptoms in Rheumatoid Arthritis Patients		
		Objectives: To carry out a systematic review of literature examining the effectiveness of cognitive behavioral therapy (CBT) alongside pharmacological treatment of rheumatoid arthritis (RA) symptoms compared to pharmacological treatments (standard care) without CBT.			
	Methods: The Iowa Model of E	Evidence-Based Practice to Prom	ote Quality Care was used as the theoretical framework for this review of literature.		
	Databases utilized: CINAHL, O within 2006-2016, and Englis		. The inclusion criteria for this search were: CBT as an intervention, articles published		
	Exclusion criteria were: partici articles found, 10 were includ		interventions other than CBT, or any other type of arthritis that was not RA. Out of 96		
	Results: Out of the 10 articles chosen for this review, included were: 51 randomized controlled trials, 31 studies, 47 transcripts, and 5,345 participan In seven articles pain and depression symptoms showed improvement with CBT; six articles showed fatigue and physical activity improved. However only one demonstrated evidence that CBT improved anxiety symptoms.				
	Conclusion: This review of literature focused on how CBT in combination with standard care for RA (pharmacological therapy) would affect symptom management. Evidence suggests that CBT is an effective treatment intervention alongside pharmacological therapy on management of symptoms in RA. Research evaluating the long-term effects, overall quality of life, and maintenance therapy related to CBT should be explored further.				
Ryley B. Uber	Graduate Student	Pharmaceutical Sciences	Employing "FDALabel" Database to Extract Pharmacogenomics Information from FDA Drug Labeling to Advance the Study of Precision Medicine		
	Pharmacogenomics (PGx) focuses on how genomics and genetic variants (inherited and acquired) affect drug response. A better understanding of the association between genetic markers and individual phenotypes may improve therapy by enhancing drug efficacy, safety, and advance precision medicine. The FDALabel database (https://rm2.scinet.fda.gov/druglabel/#simsearch-0) was developed from the FDA's Structured Product Labeling (SI repository to allow users to perform full-text and customizable searches of the labeling section {e.g. Boxed Warning, Warning and Precautions, Adverse Reaction (AR) sections}. In this study, 48 known biomarkers were used to query PGx relevant contents from the FDALabel database, including Indicati Clinical Pharmacology, Clinical Studies, and Use in Specific Populations. As a result, we identified 162 drugs out of 1129 small molecule drugs with F biomarker information. Furthermore, statistical analysis, pattern recognition, and network visualization were applied to investigate association of drug efficacy and severe ARs with PGx biomarkers and subpopulation. The results indicated that these drugs have a higher association with certain ARs in specific patient subpopulations (e.g., a higher association between CYP2D6 poor metabolizers and ARs caused by drugs for the treatment of psychiat disorders), and cover a broad range of therapeutic classes (e.g., Psychiatry, Cardiology, Oncology, and Endocrinology). FDALabel database (free public available) provides a convenient tool to navigate and extract PGx information from FDA-approved drugs. The knowledge gained from these drugs and biomarkers in this study will enhance the understanding of PGx to advance precision medicine.				

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE		
April Filter Stacy Lin Sydney Schultz Rachel Anderson Tori Twinem Denise Simpson Melissa Beck	Faculty, Graduate Students	Pharmaceutical Sciences	Correlation Study: Student Success in Biochemistry as a Prerequisite for Integrated Pharmacology and Medicinal Chemistry		
	A rise in new schools of pharmacy has led to implementation of new curriculums. Pharmacy schools must adhere to standards set by the Accreditation Council of Pharmacy Education in order to provide knowledge of foundational sciences and prepare pharmacy students for the future. Prerequisites are typically foundational science courses taken early in the program so that students have the knowledge necessary to be excellent pharmacology (PcoMedChem). The goal of this study is to determine if Biochemistry should remain a prerequisite course for Integrated Medicinal Chemistry and Pharmacology (PcoMedChem). The goal of this study is to determine if Biochemistry should remain a prerequisite course for Integrated Medicinal Chemistry and Pharmacology at Cedarville University under a TBL setting based on if student success in Biochemistry influences student success in PcoMedChem. The study will evaluate student individual and overall course grades for both Biochemistry and PcoMedChem. The data will include grades from the 2018-2021 cohorts of pharmacy students. Inclusion criteria consists of completion of Biochemistry and Integrated Medicinal Chemistry and Pharmacology. No exclusion of students exist because all student data will be evaluated. Students will complete a survey through Qualtrics regarding extracurricular commitments as well as perceptions towards the courses to supplement the findings and explain discrepancies. The demographics and students' perceptions will be conducted followed by a Pearson or Spearman correlation, depending on distribution, in order to determine correlation between grades in Biochemistry and PcoMedChem.				
Danielle E. Baker Colin Behm Bryan Feldmann Jeremy Flikkema Thaddeus Franz	Faculty, Graduate Students	Pharmacy Practice	Patients' Perceptions of Pharmacist Intervention Through Pre-Screened Medication Therapy Management Service		
	 Background: The continued challenge of time commitment in a community pharmacy setting is reported by pharmacists as the single largest setback in providing quality patient care. Additionally, when efforts are made by pharmacists to intervene on a patient's therapy through medication therapy management (MTM), patient "no shows" further challenge an already busy community pharmacy world. Many studies show the value of a pharmacist-patient relationship. However, continued barriers prevent the value of this relationship taking full effect. While numerous methods of comprehensive medication review take place, the issue of establishing a model that best suits the needs of community pharmacy patients still exists. Statement of the Problem: To assess patients' perceptions of pharmacist intervention through a pre-screened medication therapy management service at prescription pick-up. Description of Methodology: This study utilized a nonprobability convenience sampling of MTM participants at a local community pharmacy pickup for research. A questionnaire was designed to assess patients' perceptions prior to and after the pharmacist intervention. All adult patients willing to participate in MTM services were included. After the MTM intervention, participants were encouraged to complete the questionnaire at home and mail back to the pharmacy. The questionnaires were then collected from the pharmacy for review and data was analyzed with SPSS software. Results: Reported increased patient satisfaction and knowledge by survey following the MTM intervention. Unfortunately, the results were insignificant and the study did not achieve ideal power. Conclusions: The descriptive statistical results enumerated in this study do not reveal any applicable trends relating to the use of MTM services atlarge. Despite these findings, however, all patients who commented on the intervention provided positive feedback. Further research is encouraged to appropriately assess the value of pharmacist-d				
Taylor E. Hobbs Aubrey Gillette Hannah Grammer Michael Firmin	Faculty, Undergraduate Students	Psychology	Developmental Results of Military Kids' Upbringing: A Qualitative Analysis		
	In the present qualitative study, researchers focused on the similarities among college-aged military kids due to similar upbringings and shared experiences. The study was conducted through semi-structured interviews in which participants were asked to draw conclusions between past experiences and present attitudes. Researchers found major themes during the interviews and the themes of military pride, respect, and acculturation are the focus of the current presentation.				
Cindy Cheung Siu Nikki Tiffan Jean-Luc Schieferstein Samantha Kohli Ruth Markham	Faculty, Undergraduate Students	Psychology	Phone Home: Parent-Child Support In College Students' Social Interaction		
	semi-structured interviews wi to their peers). The first theme verbal communication, includi with each other throughout th also able to send reminders a was reported. These calls ena texting. The second theme rev students commented that the with their child also served as	ith 20 college students who were a indicated that the majority of th ing phone calls and texting with t e day. Parents are able to encour bout important events, responsib bled parents to hear about their vealed that participants also were y feel loved and important as a re a morale and self-esteem boost h their parents, the student will c	' understanding and appreciation of parental support in social interaction. We conducted found to have a close relationship with their parents from a previous study (relative ese students, who already have close relationships with their parents, benefitted from heir parents. Texting enables the students and parents to remain in constant contact age their children, and let them know they are being thought of and prayed for. They are ilities, and daily encouragement. Phone calls are another form of communication that child's life, specific stressful events, and personal conflicts in a more detailed way than e grateful for their parents' availability, giving them a sense of support and security. The esult of being a high priority for their parents. The parents' as a source of relief. When often fill in the details and emotions about a conflict and the parent can then provide a		

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NAME	POSITION	DEPARTMENT	ABSTRACT TITLE			
Michael W. Firmin Kristin DeWitt Lauren A. Kuhlwein Heidi M. Gibbs Nicole M. Tiffan	Faculty, Undergraduate Students	Psychology	Clinical Differences Between the APA and NASP Ethical Codes			
	Psychologists' (NASP) ethical the 25 differences relating to differences relating to clinical in clinical practice, and studer regarding test construction, so	We present the results of a research study comparing the American Psychological Association's (APA) and the National Association of School Psychologists' (NASP) ethical codes. Overall, 58 differences exist between the two codes and, in the present poster session, we focus specifically on the 25 differences relating to clinical issues. These include three differences pertaining to documentation, six referring to assessment practices, and 12 differences relating to clinical practice. Implications are discussed for school psychologists working within schools, or in private practice, psychologists in clinical practice, and students deciding between these career paths. Overall, psychologists under the APA code of ethics have stricter rules to follow regarding test construction, security, and interpretation. NASP either does not acknowledge or does not elaborate on these items and such differences potentially affect the day-to-day activities of a psychologist administering tests under the APA code of ethics as opposed to the NASP ethical code.				
Michael Firmin Kristin DeWitt Reina Soczka Heidi M. Gibbs Alyssa M. Massaro	Faculty, Undergraduate Students	Psychology	State Licensure Board Requirements Pertaining to Moral Turpitude			
	licensure. Contact with respec	State licensure board laws showed highly ambiguous and/or no clear definitions regarding moral turpitude requirements for state psychologist licensure. Contact with respective state boards showed no licenses to have been recently denied due to poor moral character. We call for a national examination and clear rubrics for defining moral turpitude.				
Michael Firmin Ruth Markham Heidi M. Gibbs Lauren A. Kuhlwein Nicole M. Tiffan	Faculty, Undergraduate Students	Psychology	A Qualitative Analysis of the Motivation and Affiliation Dynamics Involved with a Firefighting Career			
	We explored the experience of a full-time firefighting career in this phenomenological qualitative study. We conducted 26 semi-structured interviews with 26 male full-time firefighters regarding their personal constructs of motivation and affiliation. Under the construct of motivation, three themes emerged. First, firefighters were motivated by a love of the excitement firefighting provides. Second, firefighters reported the schedule allowing them more time at home was a motivation. Third and most emphasized by the firefighters, was an altruistic motivation to help others. Under the construct of affiliation, the firefighters reported a strong sense of brotherhood with their shift-partners and extended this brotherhood to all firefighters and ever other emergency workers. We relate these findings to the existing body of research regarding the relationship between motivation and affiliation and satisfaction of firefighters.					
Michael W. Firmin Ruth L. Markham Nicole Tiffan Heidi Gibbs Lauren Kuhlwein	Faculty, Undergraduate Students	Psychology	Personal Frustrations of a Full-Time Firefighting Career			
	In this phenomenological qualitative study, we explored the professional and personal frustrations of being a full-time male firefighter. Themes emerged through analyzing the transcripts of the 26 semi-structured interviews that we conducted. Questions specifically focused on the stress and experiences encountered while on the job and the potential effects that their job has on their personal life, including hobbies, health, and personality. Themes included perceived verbal and physical abuse by the community of the fire service and its services, firefighters' increased awareness of the environment and how this affects their daily life and the negative/positive implications of the media portrayal of firefighters. We relate the findings of the present study to research on other service-providing professions. Implications of the study include increased awareness and respect for the struggles firefighters endure.					
Rachel D. Cordle Anna Forcelle	Undergraduate Students	Psychology	How Athletics Affect an Athlete's Academic Performance			
	advancement and attainment encountered by athletes and t athletes. Therefore, the purpo to battle against the stereotyp thirteen Cedarville University management, self-discipline, highlight that athletes apprec	Due to the lack of research dom heir coping strategies used. As a se of this study is to gain insight e of college athletes being avera Arsity female athletes were com self-care involving sleep habits, i	verwhelming and stressful and has the potential to result in sacrificed educational e concerning this topic, limited knowledge is known regarding specific stressors a result, there is little understanding about how to best support college-level student from university students as to how athletics affect their academic performance, and ge or just below average in their studies. Surveys and twenty minute interviews with ducted. Data collection was analyzed revolving around the overarching subjects of: time- responsibility, postgraduate athletic plans, values, and social skills. Overall, the trends have found the balancing to be beneficial towards their educational attainment. Athletes is.			

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE
Thomas A. Sackett Jacqlyn A. Fletcher	Undergraduate Students	Psychology	Perceptions of Homeschooling: A Qualitative Study of the lives of Homeschool Parents
	We conducted a qualitative research study on the lives of homeschool parents. We interviewed 24 parents who have either homeschooled their children in the past or were currently homeschooling at the time of the study, regarding constructs such as success of homeschooling and the effects homeschooling has had on the personal lives of the parents. Several themes emerged from the study's data. One theme was the feeling of homeschooling being a success in comparison to traditional education. They shared accounts of bonding with their children and being able to set the curriculum speed just right for their children. The second theme is the social stigma homeschooling had in their respective communities. The participants shared how there were instances of people thinking homeschool parents were weird, but they found support in homeschool support groups or in their religious communities. Third is the cost of time and resources. The participants continued to mention time management as a cost and that finding/purchasing the right resources was a struggle. We relate the findings to literature regarding broader topics, such as reasons for homeschooling, the parents' social lives, and the impacts homeschooling has on families.		
Felisha L. Younkin Elizabeth A. Axtell Chelsea R. Anderton	Faculty, Undergraduate Students	Psychology	Stress and Sleep Quality: Mediating Effects of Social Support
	academic performance among sleep quality, as mediated by tested three hypotheses: stres and stress levels will vary by amounts of stress). Results of	g college students (Pettit & DeBa social support, and to determine as and sleep quality are negativel academic major (specifically that	ny demand made upon it" (Kohn & Frazer, 1986). Stress is among the top five threats to rr, 2011). The purpose of the study was to investigate whether stress affects perceived whether stress levels vary based on academic major. Using ANOVA in SPSS 24, we y correlated; social support mediates the relationship between stress and sleep quality; science, technology, engineering, and mathematics majors will show greater perceived sitive correlation between sleep and stress, a negative correlation between social support al support.
Jessie D'Amico Sarah E. Taylor Beth Hansford	Undergraduate Students	Psychology	The Lonely Scroll: The Impact of Social Media on Loneliness in Introverts and Extroverts
	off of the NEO Personality Inve social media and feelings of lo aims to teach individuals how	entory, the UCLA Loneliness Scale oneliness on different personality	ings of loneliness in introverts and extroverts. Each participant received a survey based e and the Internet Behaviors Scale. The survey aimed to assess the relationship between types. Social Media is a prevalent aspect of modern day culture. Therefore, this study gatively affecting them. The results supported our hypotheses that both loneliness and tistically significant.
Ashley M. Belles	Undergraduate Student	Psychology	Relationship Quality of Siblings Attending the Same University
	This phenomenological qualitative study explores the relationship quality of siblings who both attend Cedarville University. This study seeks to identify commonalities and key components to close sibling relationships. The desire to attend the same school, or remain close to a sibling was explored, as well. Questions specifically focused on family life growing up, and current family life, while attending Cedarville University. These questions were designed to gain background information, while also gaining insight to current relationship quality and conflict. Some themes that have emerged are similarities in sibling roles based on birth order, and influencing each other in making morally sound decisions. A majority of the conflicts encompassing sibling relationships were linked to family issues and disagreements about morality. Most sibling pairs had maintained a strong relationship with his or her sibling previous to attending the same university, which essentially facilitated the relationship at Cedarville University.		
Carissa Slone	Undergraduate Student	Science and Mathematics	Models of Nation-Building via Systems of Differential Equations
	Nation-building modeling is an important field of research given the increasing number of candidate nations and the limited resources available. A modeling methodology and a system of differential equations model are presented to investigate the dynamics of nation-building. The methodology is based upon parameter identification techniques applied to a system of differential equations, to evaluate nation-building operations. Data from Operation Iraqi Freedom (OIF) and Afghanistan are used to demonstrate the validity of different models as well as the comparison of models.		
Sarah C. Rouse	Undergraduate Student	Science and Mathematics	Characterization of Massive vs. Laminated Texture of the Coconino Sandstone (Permian), Arizona from the Study of Thin Sections
	one hundred thin sections are determine if the sample is "lat criteria that can differentiate t across the deposit, which in tu differentiate between compos collected through the measure sorting data suggested that so of "massive" or "laminated" fo outcrops in this study appear depositional environment whic	available for study from this sam minated" or "massive." The purp between the laminated and mass urn may provide insight into the of itional and textural lamination, ar ement of 400-600 randomly sele orting is the primary characteristi or individual thin sections, it can to be grouped into poorly sorted ch is probably related to a decrea	ore and Sarah Maithel on the Coconino Sandstone (Permian) of Arizona. More than ddstone. Each thin section was examined both macroscopically and microscopically to ose of this project is to define what "laminae" are and then develop reliable quantitative ive samples. These criteria might then be applied to distinguish patterns that occur depositional conditions of the sandstone. The thin sections were visually examined to s this study focused on textural characteristics. Dr. Whitmore provided data that was cted grains within each thin section. Statistical analysis of rounding, grain size, and ic that causes lamination. While sorting data cannot provide a definitive classification substantiate visual characterizations and support regional trends. For example, the in the north and more moderately sorted further south. This indicates a change in the ase in velocity. Collectively, sorting data along with visual inspection can be used to draw op and can contribute to an understanding of depositional conditions.

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE
Jennifer N. Felzien Brandon R. Kalb Bethany C. Khol Katelyn R. Malik Matthew S. Merical Lois Parks David F. Paulding Shannon N. Rappaport Kenneth W. Ward Heather G. Kuruvilla	Faculty, Undergraduate Students	Science and Mathematics	Netrin-3 Peptide (C-19) is a Chemorepellent and a Growth Inhibitor in Tetrahymena thermophila
	The netrins are a family of signaling proteins expressed throughout the animal kingdom. Netrins play important roles in developmental processes such as axonal guidance and angiogenesis. Netrin-1, for example, can act as either a chemoattractant or a chemorepellent for axonal growth cones depending upon the concentration of the protein as well as the cell type. Netrin-1 acts as a growth factor in some mammalian cell types and is also expressed by some tumor cells. Netrin-3 appears to share some signaling apparatus with netrin-1, but is less widely expressed, and its physiological roles are much less understood. Netrin-3 is also used as a biomarker for some cancers as well as traumatic kidney injury.		
	Tetrahymena thermophila are free-living, eukaryotic, ciliated protozoas used as a model system for studying chemorepellents and chemoattractants because their swimming behavior is readily observable under a microscope. We have previously found that netrin-1 peptide acts as a chemorepellent in Tetrahymena thermophila at concentrations ranging from micromolar to nanomolar. However, netrin-1 peptide does not affect growth in Tetrahymena at these concentrations. In our current study, we have found that related peptides, netrin-3 peptide (H-19 and C-19; Santa Cruz Biotechnology), act as chemorepellents in Tetrahymena thermophila at concentrations at or below 1 mg/ml. The same concentration of netrin-3 peptide reduces growth of Tetrahymena cultures by approximately 75%. We are currently conducting further studies to determine the mechanism through which these peptides are signaling.		
Bethany C. Khol Katelyn R. Malik Heather G. Kuruvilla	Faculty, Undergraduate Students	Science and Mathematics	Netrin-1 Signals Through Protein Kinases in Tetrahymena thermophila
	Netrins are a family of signaling proteins involved in developmental processes such as neuronal guidance and angiogenesis. The best characteriz netrin, netrin-1, signals through a number of different receptors. When acting as a chemoattractant, netrin-1 primarily signals through the DCC receptor and associated protein tyrosine kinase and MAP kinase signaling pathways. When acting as a chemorepellent, netrin-1 signals through UNC5 receptor, which involves recruitment of the protein tyrosine phosphatase, SHP2.		
	While netrins are ubiquitously expressed throughout the animal kingdom, our laboratory was the first to describe a netrin-1 like protein in Tetrahymena. This netrin-1 like protein is secreted from Tetrahymena and acts as a chemorepellent. In our current study, we describe signaling through netrin-1 in this organism. Netrin-1 signaling is inhibited by the tyrosine kinase inhibitor, hypericin, and by the broad-spectrum kinase inhibitor, apigenin, both acting in the micromolar range. We are conducting further studies to determine whether netrin-1 signaling results in changes to the phosphorylation state of intracellular proteins.		
Stephanie J. Hermann Bailey L. Hixon Ryan D. Kvarness Jade Lee Gregg W. Mendel Daniele T. Modderman Lois Parks David F. Paulding Kenneth W. Ward Matthew A. Sitler Heather G. Kuruvilla	Faculty, Undergraduate Students	Science and Mathematics	Netrin-3 Avoidance and Mitotic Inhibition in Tetrahymena thermophila Involves Intracellular Calcium and Serine/Threonine Kinase Activity
	Netrins are a family of signaling proteins ubiquitously expressed throughout the animal kingdom. While netrin-1 has been well characterized, other netrins, such as netrin-3, remain less well understood. In our current study, we characterize the behavior of two netrin-3 peptides, one derived from the N-terminal and one derived from the C-terminal of netrin-3. Both peptides cause avoidance behavior and mitotic inhibition in Tetrahymena thermophila at concentrations as low as 0.5 micrograms per milliliter. These effects can be reversed by addition of the calcium chelator, EGTA; the intracellular calcium chelator, BAPTA-AM, or the serine/threonine kinase inhibitor, apigenin. The broad spectrum tyrosine kinase inhibitor, genistein, has no effect on netrin-3 signaling, indicating that netrin-3 signaling in this organism uses a different pathway than the previously described netrin-1 pathway. Further studies will allow us to better describe the netrin-3 signaling pathway in this organism.		
Bethany C. Khol Katelyn R. Malik Heather G. Kuruvilla	Faculty, Undergraduate Students	Science and Mathematics	Immunolocalization of a Netrin-3 Like Peptide in Tetrahymena thermophila Using Antibodies Against the N- and C-terminus of the Protein
	with their environment by res from unfavorable stimuli, such which are secreted from Tetra population density, preventing and C-terminal of netrin-3 to	ponding to chemorepellents and a spredators. We have previous hymena. Both of these proteins them from outgrowing the availa show the distribution of this prote	c protozoans that live in a variety of aquatic environments. These organisms interact chemoattractants which direct them toward favorable stimuli, such as food, and away sly described two netrin-like proteins, a netrin-1 like protein, and a netrin-3 like protein, act as chemorepellents, and may allow cells to communicate with each other regarding able environmental resources. In our current study, we used antibodies against the N- ein throughout the cell. We find that netrin-3 is highly colocalized with the endoplasmic is to be expected for a protein that is secreted from cells and trafficked on microtubules.

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE
Mark Guilliams	Undergraduate Student	Science and Mathematics	A correlation and stratigraphy of detailed measured core sections of the Waynesville and Liberty Formations (Katian; Richmondian) - transecting Warren, Clinton, and Fayette Counties of Ohio
	The stratigraphy of the Cincinnatian is difficult to understand and interpret which has resulted in various models for deposition ranging from a layer cake model with continuous beds to completely discontinuous beds. The interest of this study is the Liberty and Waynesville Formations (previously part of the Bull Fork Formation); these are Late Ordovician (Katian; Richmondian) units of predominantly limestone and shale. This project assesses the continuity of fine scale beds within these formations across a small area (approx. the size of Ohio's Clinton County) by correlating measured sections from drill cores. The project involved the study of five rock cores (cores 2627, 3240, 868, 2682, and 2620) held in the ODNR H.R. Collins Core Repository and the comparison with published sections and unpublished field notes from neighboring outcrops. The project's goal was to increase the detail of the measured sections to a one-inch resolution for the Waynesville and Liberty Formations in correase the northeastern portion of the Cincinnati Arch. The paleontology was noted, when visible in core section, for correlation with the known faunal epiboles. The use of these has proven troublesome when examining cores due to the inherent limitations in encountering the fossils when drilling which has led to more reliance on lithological correlations between the cores. This project has revealed continuity of sets of lithological beds; however, no continuous lithological beds were recognizable in core samples across the region. Without the use of fossil correlation, there are no continuous lithological beds and no clear formational contacts for the Liberty. Waynesville, and Whitewater Formations. Without the use of these forsil or these formations is extremely difficult and nearly impossible in some localities. In summary, in areas where surface outcrops are limited for these formations, core sections can be used to correlate the larger cycles, but the fine resolution correlation requires the identification of epiboles, which is o		
Emma Baccus Victoria Gahman Hannah Phillips Shannon Rappaport Alyssa Reiter Kaleb M. Pauley	Undergraduate Students	Science and Mathematics	Migration Frustrations of miR-146a Regulation
	The autoimmune disease, Sjögren's Syndrome (SS), causes the degradation of salivary and lacrimal glands due to an influx of immune cells. In prevision studies, a significant increase in miR-146a was observed in the peripheral blood mononuclear cells of SS patients. Since immune cell infiltration is critical in SS pathogenesis, the following research examines the effect of miR-146a on cell migration. We hypothesize that transfecting THP-1 huma monocytes with synthetic miR-146a will downregulate migration of the monocytes based on other studies stating that miR-146a downregulates migration in vivo. In order to execute our experiment, we transfected THP-1 cells with synthetic miR-146a and incubated the monocytes for 3 days. the migration assay, the cells were transferred to a semipermeable membrane and MCP-1 was introduced as a chemoattractant. qPCR was also use to confirm the success of the transfection. When compared to mock-transfected an negative control cells, a significant increase of migration was observed in the THP-1 transfected cells (p value = 0.002 and 0.01, respectively). The qPCR also revealed an upregulation of miR-146a expression. In previous studies miR-146a directly inhibited TRAF6. Considering this evidence, we decided to knockdown TRAF6 with siRNA to observe the migrational effect. Our preliminary data shows that knockdown of TRAF6 decreases migration. Further experimentation must be conducted in order ascertain the signaling pathway of miR-146a in migration, since it appears that miR-146a does not affect migration through TRAF6. Our data sugges that the original hypothesis was incorrect and that miR-146a stimulates migration of THP-1 cells through an undetermined mechanism.		
Ryan Marquardt Daniel J. Stank Kaleb M. Pauley	Faculty, Undergraduate Students	Science and Mathematics	MiR-146a Upregulation of Phagocytosis in Human Macrophages
	Sjögrens Syndrome (SjS) is an autoimmune disease that attacks exocrine glands such as salivary and lacrimal glands resulting in severe dryness mouth and eyes. Previous studies have linked increased microRNA-146a (miR-146a) expression in peripheral blood mononuclear cells in SjS patie compared to healthy controls. MicroRNAs (miRNAs), small non-coding RNA molecules that post-transcriptionally regulate gene expression, are knu to play key regulatory roles in immune responses and have been implicated in a growing number of autoimmune disorders. Further investigation is the role of increased miR-146a expression and the rate of phagocytosis in human macrophages by using apoptotic human cells as a phagocy target. We hypothesized that upregulation of miR-146a would increase phagocytic activity of differentiated THP-1 human monocytes. To quantify phagocytic activity, a pH-sensitive fluorescent dye (pHrodo) was used to indicate the E. coli or apoptotic Jurkats that had been phagocytosed. THP cells were transfected with miR-146a transfected and mock transfected THP-1 cells for 2-4 hours. Fluorescence intensity was quantified using fluorescently labeled E. coli (P<0.001) and apoptotic Jurkats. MiR-146a, agene target of miR-146a, did not impact the phagocytic activity. MiR-146a appears to upregulate phagocytic activity in human THP-1 cells through an unknown mechanism. Further studies are in progress determine the mechanism by which miR-146a upregulates phagocytosis.		

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE
Robert L. Paris Kaleb M. Pauley Ryan K. Lokkesmoe Sarah E. Lyon James C. Dunlap Julia M. Pierre Timothy P. VanWingerden Finny J. Johns Kyle J. Kilchrist Tyler J. Reid Caleb M. Winn	Faculty, Undergraduate Students	Science and Mathematics	Genetic variation in concentration of the 33-mer protein subcomponent in wheat
	Celiac Disease is a hypersensitive response to gluten caused by HLA-DQ2 or HLA-DQ8 T-cell presentation, initiating destruction of intestinal epithelial cells. Currently, the only remedy for those suffering from celiac disease is elimination of all gluten from the diet. Studies indicate that an indigestible fragment of the gluten molecule, alpha-gliadin subcomponent 33-mer, rich in proline and glutamine, is responsible for the hypersensitivity response. Determination of 33-mer concentration in wheat lines could be beneficial to future development of wheat lines with reduced 33-mer concentration. Protein from wheat flour was extracted and subjected to ELISA techniques in order to quantify the concentration of 33-mer. A technique that quantifies the concentration of 33-mer is a necessary first step for future research efforts focused on identification and development of wheat lines with reduced concentrations of 33-mer. It is possible that wheat with reduced 33-mer may be suitable for consumption by individuals with celiac disease.		
S. Jackson Grout Bryce C. MacTurk Amanda D. Sims Kaleb M. Pauley	Faculty, Undergraduate Students	Science and Mathematics	Effect of Metformin on miR-146a Expression
	Sjögren's Syndrome (SjS) is an autoimmune disorder that affects secretory glands in the human body, restricting their function and causing extreme dryness in areas like the mouth and eyes. miR-146a is an anti-inflammatory microRNA that targets the NF B activation pathway. Previous studies have shown that SjS patients have increased miR-146a expression, despite having high levels of inflammation. The objective of this study was to investigate whether metformin, a diabetes drug with a wide variety of effects and potential functions, reduces levels of miR-146a expression. Metformin is known to reduce inflammation by inhibiting the activation of NF B. THP-1 human monocytes were treated with various concentrations of metformin ranging from 12.5uM to 200uM. The cells were treated for 24 hours before total RNA was isolated, and qRT-PCR was utilized to compare miR-146a expression in metformin-treated versus untreated cells. Our results showed a dose-dependent decrease of miR-146a expression in the presence of metformin. These results are reasonable since miR-146a expression is dependent on NF B activation, and metformin is known to inhibit the activation of NF B. Further studies will investigate metformin's ability to suppress inflammation in varying conditions.		
Emily R. Jackson	Undergraduate Student	Science and Mathematics	Petrographic Analysis of the Oriskany Sandstone (Lower Devonian) from the Ellisburg Storage Pool, Potter County, Northcentral Pennsylvania
	Three Lower Devonian Oriskany Sandstone cores, EW-216 (core 1), EW-415 (core 2), and EW-706 (core 3), were obtained from Dominion Transmission's Ellisburg Storage Pool, located in Potter County, northcentral PA. The goal of the project was to create a petrographic analysis and description of the cores, with special attention given to any deformational features associated with stress/strain indicators. Extended Range Helium Porosimeter measurements, XRD analysis, and thin section production were completed by Calgary Rock and Materials. The cores were then analyzed using a petrographic microscope; a complete description from the analysis was written for each core. Photographs were taken of any unusual or diagnostic features in the thin sections. Porosity and permeability for the cores were: 9.88 % porosity and 76.5 md air permeability (core 1), 7.95% porosity and 10.5 md air permeability (core 2), and 9.41 % porosity and 26.7 md air permeability (core 3). Quartz and dolomite were the primary mineral constituents for each core (0.88 vol fraction and 0.10 vol fraction for core 1; 0.76 vol fraction and 0.24 vol fraction for core 2; and 0.89 vol fraction and 0.11 vol fraction for core 3, respectively). Calcite was also present in core 1 (0.02 vol fraction), and in trace amounts in core 2 and core 3. Fluorapatite, pyrite, and biotite were present in trace amounts in each of the cores. Organic material was identified (in close proximity with pyrite in some cases) and closely associated with compaction and deformational features in the sandstone. Possible stylolites were identified in three thin sections, and possible fractures traces in four thin sections. Each core had bimodal grain size, and several thin sections showed elongated quartz grains. No distinct grading or bedding was visible. While the study gave a complete petrographic description, additional information (such as oriented cores) is needed to make any definite conclusions about the history of the stress/strain causing the deformational and compaction feat		
Tracy L. Collins Chandra N. Swiech Reyna G. Osorio	Faculty, Undergraduate Students	Science and Mathematics	The Effect of Photoactivated TMP on Burkholderia cepacia Biofilms
	cepacia infections are typical difficult to eradicate using ant uses light, a photosensitizer, a to be successful in killing bott on B. cepacia biofilms by expo by irradiation. Standard plate of 225µM of TMP and light. In comparison to a 1.96-log(10) we also examined the effects increase in swarming motility	y characterized by the formation ibiotics, it is important to pursue ind oxygen to elicit cell death thro Pseudomonas aeruginosa and S osing static biofilms to 5,10,15,20 counts of cells recovered from a addition, there was a 2.74-log(1 reduction when biofilms were tre of TMP on swarming motility in E of both B. cepacia and P. aerugin	infections in immunocompromised individuals such as cystic fibrosis patients. B. of complex communities of cells known as biofilms. Because B. cepacia biofilms are alternative treatment methods. Photodynamic therapy (PDT) is a type of therapy that bugh the production of reactive oxygen species. PDT has been shown in previous studies Staphylococcus aureus. In this study, we examined the effect of a cationic porphyrin 0-tetrakis(1-methyl-pyridino)-21H,23H-porphine, tetra-p-tosylate salt (TMP) followed ttached biofilms revealed a 0.7-log10 reduction (80.2%) in cell viability in the presence 0) reduction in cell viability when biofilms were treated with TMP and ciprofloxacin in eated with ciprofloxacin alone. Because surface motility is involved in biofilm formation, 8. cepacia and P. aeruginosa. In the presence of TMP in the dark, there was a substantial losa. These results suggest that photoactivated TMP not only kills biofilm-associated on behavior in the absence of light.

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE
Tracy Collins Jessica Weisensee Alayna Sanderson Andrea Schwartz Lauren E. Ward Stephanie Nicholls Molly Yandrofski	Faculty, Undergraduate Students	Science and Mathematics	E,E-farnesol inhibits swarming motility in Burkholderia cepacia through rhamnolipid production
	Burkholderia cepacia and Candida albicans both exhibit cell-to-cell communication through the use of quorum-sensing molecules (QSM) known as autoinducers. E,E-farnesol is a QSM produced by C. albicans which regulates its conversion from yeast to mycelium.		
	Because there is a positive correlation between the presence of B. cepacia and C. albicans in the lungs of individuals with cystic fibrosis (CF), we examined whether E,E-farnesol had an effect on swarming motility in B. cepacia. Swarming motility was inhibited when B. cepacia was exposed to 250 µM of E,E-farnesol. In addition, there was a 26.8% decrease in rhamnolipid production when cells were grown in the presence of E,E-farnesol. These biosurfactants are known to regulate swarming motility. Changes in the rhamnoplipid concentrations could account for the inhibition of swarming motility observed in the presence of E,E-farnesol. The effect of E,E-farnesol on B. cepacia biofilms was also examined because these complex-community structures are detrimental to the lungs of CF patients and are quorum-sensing regulated. Crystal violet staining showed that E,E-farnesol did not significantly affect biofilm formation in B. cepacia. Further studies are needed to determine the effects of E,E-farnesol on established B. cepacia biofilms and whether it can be combined with traditional antibiotics to disrupt these structures.		
Michael Sprague	Undergraduate Student	Science and Mathematics	A description of a new Allosaurus (Dinosauria: Theropoda) skull with comparison to additional specimens
	Allosaurus was a genus of large theropod dinosaur from the Late Jurassic Period (Kimmeridgian to early Tithonian). The history of the taxonomic classification of Allosaurus species is muddled at best, and the number of recognized species varies significantly between researchers. Most Allosaurs from the Morrison Formation are typically lumped into a single species, Allosaurus fragilis. Given the amount of variation seen in Allosaurs through the Morrison, the genus may be more diverse than generally recognized. A nearly complete Allosaurus skull (CM 279) located in the Creation Museum in Petersburg, KY is described, with comparison of its skull morphology to two other well-known Allosaurus skulls at the Dinosaur National Monument (DNM 2560) in Jensen, Utah, and the Museum of the Rockies (MOR 693) in Bozeman, Montana. Similarities are noted between CM 297 and DNM 2560, which share the same rectangular muzzle shape, differing from the pointed muzzle and triangular skull of MOR 693. This difference suggests CM 297 and DNM 2560 belong to a different species than MOR 693, which potentially belongs to the recently described A. jimmadsenni, though more research into this classification is needed. Furthermore, CM 297 and DNM 2560, while classified as Allosaurus fragilis, show a notable difference from the neotype for A. fragilis, AMNH 4734. This difference is often attributed to supposed taphonomic distortion in AMNH 4734, though this claim may be erroneous.		
Erica A. Loughner Jordan C. Oldham	Undergraduate Students	Science and Mathematics	Geniune or Reproduction: A Comparison of 3D Imaging Techniques
	researchers, and educators al damage to valuable original s the best quality digital image a smartphone to take overlap Remake the images are proce makes use of a NextEngine 3 specimen as cameras look at From the point cloud a 3D mo reproductions that were deriv	re now using 3D models to depic pecimens. This project examined and, subsequently, the best 3D p ping photos of the entire specime essed into a digital 3D model. Th D scanner rather than a camera. how much distortion is created. del is created for viewing on the	oth print and digital applications are transforming many aspects of geology. Museums, t and reproduce fossils, minerals, and crystals for study, thereby reducing the risk of which of the two processes available to Cedarville University geology program produces rinted object of a macroscopic-sized specimen. The first method utilizes the camera on en (fossil or mineral) – top, bottom, and sides. Then, using free software called AutoDesk e digital model is then sent to a LulzBot Mini 3D printer for printing. The second method The specimen is placed on a rotating pedestal and laser scanners sweep across the The scanner data is imported into ScanStudio HD software and a point cloud is created. computer or for 3D printing. For this study the quality of the digital images and printed mpared. In the final analysis of the various 3D models (printed and digital) it was quality facsimiles.
Michael Sprague	Undergraduate Student	Science and Mathematics	Understanding Feathered Dinosaurs
	creations on different days. As known, namely Hesperornis a transition. However, even afte of this transition was still spat and several feather-like filam that "dino-fuzz" is something	s such, they oppose the convention nd Icthyornis. Specimens such as r John Ostrom reinvigorated the rse. In the 1990's, exquisitely-pre- ents. Typical creationist response other than integument, or 3) arbit	d land animals due to a literal interpretation of Genesis 1:20-25, which describes their onal model of theropod-to-bird evolution. For many years, there were few Mesozoic birds is Archaeopteryx, found in 1861, seemed to strengthen the argument for the proposed dea of dinosaur-to-bird evolution in 1960 with the discovery of Deinonychus, evidence served dinosaur fossils began to pour out of Liaoning Province, China sporting feathers is to feathered dinosaur fossils include 1) denying that they are real fossils, 2) assuming trarily calling some fossils birds and others dinosaurs. Some creationists believe that no ence of feathers in most families within Theropoda.

NAME	POSITION	DEPARTMENT	ABSTRACT TITLE
Laura Cashman William A. Smith Shannon Swicker Abigail Williams Mark A. Gathany	Faculty, Undergraduate Students	Science and Mathematics	Spatial and temporal variability of water quality parameters in Cedar Lake (Cedarville, Ohio)
	Cedar Lake is a man-made lake that is central to Cedarville University's campus. This focal point of the campus is a source of aesthetic appeal and beauty of Cedarville University. The lake ranges in depth from 0.6-3.7m, is 140m by 150m across, an approximate volume of 40,000 m3 and demonstrates normal capabilities to support fish and other life. There is, however, some concern over Cedar Lake's level of productivity as undesirable algae blooms are common during warmer months. In October and November 2016 we began to assess the spatial and temporal variability of water chemistry by measuring temperature (C), dissolved oxygen (D0), ammonium (NH4+), nitrate (NO3-), conductivity, and total dissolved solids. We recorded GPS coordinates of each sample location. We predicted that temperature and D0 would be greatest at the surface (due to heating and mixing) and NH4+/NO3- near the shore (due to runoff). We measured the following parameter ranges: temperature of 10.4 - 12.5 (C), D0 = 8.03 - 10.01 mg/L, NH4+ 0.56 - 0.84 (mg/L), NO3- = 0.18 -		
	0.41 (mg/L), conductivity = $250.4 - 277.6$ (mS/cm), and TDS 162.76 - 180.44 (g/L). We found that DO was significantly different (p < 0.05) for both sampling date (October/November) and location (shallow/deep). Using spatial interpolation techniques in ArcGIS we we were able to provide supporting evidence for our hypothesis where NH4+/NO3- levels were greater near the lake's edge. We also noted a spatial trend in surface DO as it declined from highest values in the northeastern portion of the lake to the lowest values near the outlet.		
Laura A. Cashman Aaron Hutchison	Faculty, Undergraduate Student	Science and Mathematics	Massie Creek Water Chemistry and Potential Agro-chemical Impact
	Massie Creek is stream centered among agricultural communities. Due to runoff from agricultural land, it is expected that evidence of agro-chemical use may be found in the form of certain metallic ions and other chemical species present in fertilizers or pesticides. The concentration of K+, Fe2+, Cu2+, Pb2+ will be determined using Flame Atomic Absorption Spectroscopy and a colorimetric method will be used for total phosphorus and nitrite content in samples. Practice runs using lab-created samples have been performed to evaluate these methods. Standards were made from the target ion-producing reagents KCI, Cu metal, Fe(NH4)2(SO4)2, PbN03, KN02, and NaH2PO4 in concentrations ranging from 0.5 ppm to 10 ppm. Each analytical method produced experimentally acceptable results, predicting concentrations of test samples well within acceptable error values. Therefore, the analytical methods used were demonstrated effective in the assessment of the target ionic species concentrations.		
	For the next phase, several representative samples from Massie Creek will be analyzed according to these procedures. It is possible, by determining the concentration of these chemical species before major planting or harvesting seasons, to obtain a background level profile of the waters. The accumulation potential and environmental impact of these chemical species may then be accessed. The accumulation of certain heavy metals and agrochemicals (for which nitrite, phosphorus, and potassium are measured) are concerning because high concentrations of these pollutants may cause a number of ecological and medical problems. Some of these effects on human health include neurological damage, mental deterioration, and fatigue, while ecological effects include a lowering of dissolved oxygen, increased risk of eutrophication, neurotoxicity to animal life, and increased acidity of waters. It is hypothesized that actual concentrations from the sampling sites are expected to yield metal, nitrite, and total phosphorus content higher than typical streams from non-agricultural areas.		
Joel Twinem	Undergraduate Student	Science and Mathematics	The Relationship Between Static Water Levels, Bedrock Topography, and Glacial Drift Thickness for the Cedarville, Greene County, Ohio Area
	Cedarville, Ohio, is an area covered in glacial deposits from the Pleistocene age. During this time, the Silurian dolomitic bedrock was exposed and worn down. Glacial till composed of sand and gravel was deposited atop the dolomite in wake of the glaciers retreat. The combination of vuggy bedrock and permeability of the overlying sediments cause the area to be very conducive to aquifer storage and movement. This study attempts to determine the relationship between bedrock topography, till thickness, and static water level, as well as the implications for future drilling. 26 static water levels were measured in the field using a Solinst water level meter. 48 bedrock elevation readings were obtained from an Ohio Department of Natural Resources database. Over 300 surface elevation points for the study area were pulled from Google Earth. Data was compiled into Excel spreadsheets and then transferred to ArcGIS. Contour maps and geologic cross sections were drawn up to determine any patterns that might arise. Analysis of the data showed that a greater volume of till led to a proportionally higher static water level in the North, East, and Southern areas of study. In the Western portion of the area, water level to till and bedrock ratios were less predictable. In general, however, water levels seemed to be highest and most easily accessible when there was a large amount of unconsolidated sediment overlying the bedrock. In terms of ease of penetration, available water, and cost efficiency, these areas would be ideal for drilling new wells.		
Alexis Steffanni Brydon Koch Carly Catalanello Michelle Gamberdella	Undergraduate Students	Social Work	Child Brides
	purpose of this presentation, v we will begin with a brief hist (as stated above) where this is consequences of child marria	we will focus on four countries w ory and background of child bride s a major problem, and why the r ges and the ethical implications.	ights violation of child marriage happening in countries all over the world. For the here child marriages are extremely prevalent: India, Niger, Bangladesh, and Yemen. First, es and statistics related to this population. Second, we will discuss the four countries ates of child brides are especially high within each country. Third, we will consider the Lastly, we will suggest implementation of an intervention for change that is possible on a ose ideas for the implementation of interventions to eradicate this human rights issue.

