forensic science projects

forensic science projects play a crucial role in understanding the methods and techniques used to solve crimes through scientific analysis. These projects offer practical insights into various forensic disciplines, including fingerprint analysis, DNA profiling, chemical detection, and crime scene investigation. Engaging in forensic science projects not only helps students and enthusiasts grasp the complexities of criminal investigations but also highlights the importance of evidence collection and preservation. This article explores a range of forensic science projects suitable for educational purposes, focusing on hands-on activities that demonstrate key principles and technologies. Readers will gain an overview of project ideas, necessary materials, and the scientific background supporting each experiment. The following sections outline popular forensic science projects, techniques for evidence analysis, and tips for conducting successful investigations.

- Popular Forensic Science Projects
- Techniques Used in Forensic Analysis
- Creating a Crime Scene Investigation Project
- DNA and Fingerprint Analysis Projects
- Chemical and Trace Evidence Experiments

Popular Forensic Science Projects

Forensic science projects come in various forms that cater to different interests and educational levels. These projects allow learners to simulate real-world forensic investigations, enhancing their understanding of scientific principles and criminalistics. Common themes include fingerprint dusting, blood spatter analysis, and handwriting examination, each demonstrating specific forensic techniques.

Fingerprint Analysis

Fingerprint analysis is a foundational element of forensic science, involving the classification and comparison of ridge patterns to identify individuals. Projects in this area typically involve collecting fingerprints using powder or ink and analyzing their patterns such as loops, whorls, and arches. This hands-on approach helps demonstrate the uniqueness and permanence of fingerprints.

Blood Spatter Analysis

Blood spatter analysis projects explore the patterns created by blood droplets at a crime scene. By studying the shape, size, and distribution of stains, learners can infer the type of weapon used, the angle of impact, and

the position of the victim or suspect. This project emphasizes the physics behind blood dynamics and its forensic implications.

Handwriting Examination

Forensic handwriting analysis involves comparing writing samples to determine authenticity or detect forgeries. Projects may include examining letter formations, pressure, slant, and spacing to identify unique characteristics. This area highlights the role of document examination in criminal investigations and legal proceedings.

Techniques Used in Forensic Analysis

Forensic science projects often rely on specialized techniques that enable the detection, collection, and interpretation of evidence. Understanding these methods is essential for conducting accurate and reliable investigations. Techniques range from simple observational skills to advanced chemical and molecular analyses.

Evidence Collection and Preservation

Proper collection and preservation of evidence are critical to maintaining its integrity for forensic examination. Projects focusing on this aspect teach the importance of wearing gloves, using appropriate containers, and labeling samples correctly. These practices prevent contamination and degradation of evidence.

Microscopy and Imaging

Microscopy is a vital tool in forensic science, allowing detailed examination of trace evidence such as fibers, hair, and soil. Projects may involve using magnifying devices to observe physical characteristics that are not visible to the naked eye. Imaging techniques also include photography to document crime scenes and evidence.

Chemical Testing Methods

Chemical analysis helps identify substances such as drugs, poisons, and explosives. Forensic projects often utilize colorimetric tests, chromatography, or reagent-based assays to detect specific chemicals. These methods provide qualitative and quantitative data critical for case resolution.

Creating a Crime Scene Investigation Project

Designing a crime scene investigation (CSI) project offers a comprehensive understanding of the forensic process from start to finish. This type of project simulates the steps taken by forensic experts to examine a crime scene, collect evidence, and draw conclusions based on scientific analysis.

Setting Up the Scene

Creating a realistic crime scene involves careful planning to include various types of evidence such as fingerprints, footprints, and physical items. Attention to detail is important to mimic real-life scenarios and challenge participants to apply forensic techniques accurately.

Evidence Documentation

Documenting the crime scene through notes, sketches, and photographs is an essential step in forensic investigations. Projects emphasize the importance of thorough and systematic recording to preserve the context and conditions of evidence for later analysis.

Analysis and Reporting

After collecting evidence, the project proceeds to analyze the samples using appropriate forensic methods. Participants learn to interpret results and compile findings into a clear, concise report, mirroring the real-world responsibilities of forensic scientists.

DNA and Fingerprint Analysis Projects

DNA and fingerprint analysis are among the most definitive forensic techniques for identifying individuals involved in criminal activities. Projects in these areas demonstrate the scientific principles underlying genetic and biometric identification.

DNA Extraction and Profiling

DNA extraction projects teach the process of isolating genetic material from cells using household materials or laboratory reagents. Profiling involves comparing DNA patterns to determine relationships or match suspects, showcasing the power of molecular biology in forensic science.

Fingerprint Pattern Classification

Fingerprint projects often include categorizing prints into major pattern types and using comparison methods to identify matches. This process illustrates the uniqueness of fingerprints and their reliability as evidence in criminal cases.

Fingerprint Lifting Techniques

Learning to lift latent fingerprints from surfaces using powders, tapes, or chemicals is a practical component of forensic projects. This technique highlights the importance of careful handling to preserve evidence for analysis.

Chemical and Trace Evidence Experiments

Chemical and trace evidence experiments focus on detecting and analyzing small quantities of materials that can link suspects to crime scenes. These projects demonstrate the sensitivity and specificity of forensic tests used in modern investigations.

Drug Identification Tests

Projects involving drug identification use chemical reagents to produce color changes indicating the presence of specific substances. These tests assist in understanding how forensic labs screen for controlled substances in biological or physical samples.

Fiber and Hair Analysis

Analyzing fibers and hair involves examining microscopic features such as color, texture, and structure to determine their origin. This type of project illustrates how trace evidence can connect individuals to crime scenes or objects.

Soil and Glass Comparison

Soil and glass fragments often serve as trace evidence that forensic scientists compare to known samples. Projects include collecting and analyzing these materials using visual inspection and chemical tests to establish links between suspects and locations.

- Fingerprint analysis
- Blood spatter interpretation
- Handwriting examination
- Crime scene setup and documentation
- DNA extraction and profiling
- Chemical drug tests
- Fiber and trace evidence analysis

Frequently Asked Questions

What are some innovative forensic science project ideas for students?

Innovative forensic science project ideas include fingerprint analysis using

different surfaces, DNA extraction from fruits, creating crime scene simulations, analyzing soil samples for trace evidence, and studying the effects of various chemicals on blood spatter patterns.

How can I create a simple fingerprint analysis project?

To create a simple fingerprint analysis project, collect fingerprints from different individuals using ink or graphite powder on paper, then compare patterns such as loops, whorls, and arches under a magnifying glass or microscope. Document the differences and similarities to understand fingerprint classification.

What materials are needed for a DNA extraction forensic project?

Materials for a DNA extraction project typically include items like strawberries or bananas, dish soap, salt, water, rubbing alcohol, coffee filter or cheesecloth, and a test tube or clear glass. These materials help to break down cell walls and isolate the DNA strands visibly.

How can forensic science projects help in understanding crime scene investigation?

Forensic science projects simulate real crime scene investigations, allowing students to learn about evidence collection, analysis techniques, and the scientific principles behind solving crimes. This hands-on experience deepens understanding of forensic methods and critical thinking skills.

What role does blood spatter analysis play in forensic science projects?

Blood spatter analysis helps determine the nature of a crime by studying the patterns, size, and distribution of bloodstains. In projects, students can recreate blood spatter patterns using substitutes like paint or syrup to learn about angles of impact, velocity, and the forces involved in a crime scenario.

Can forensic science projects be conducted using virtual tools or software?

Yes, many forensic science projects can be conducted using virtual tools or software such as crime scene simulators, DNA sequencing programs, and fingerprint analysis apps. These tools provide interactive learning experiences and allow students to analyze evidence digitally.

What safety precautions should be taken during forensic science projects?

Safety precautions include wearing gloves and protective eyewear, working in a well-ventilated area, properly handling chemicals and biological materials, and following instructions carefully. It's important to avoid contamination of evidence and dispose of materials responsibly.

Additional Resources

- 1. Forensic Science: Fundamentals and Investigations
 This book provides a comprehensive introduction to the core concepts and techniques used in forensic science. It covers topics such as crime scene investigation, fingerprint analysis, and DNA profiling. Ideal for students and beginners, the book also includes practical project ideas to apply forensic methods in real-world scenarios.
- 2. Practical Forensic Science Projects for the Classroom
 Designed for educators and students, this book offers a variety of hands-on forensic science projects. Each project encourages critical thinking and application of scientific principles to solve mock crimes. The detailed instructions and explanations make it easy to conduct experiments related to fingerprinting, blood analysis, and more.
- 3. Forensic Science Experiments: An Inquiry-Based Approach
 Focusing on inquiry and experimentation, this book guides readers through
 forensic science projects that mimic actual investigative procedures. It
 emphasizes the scientific method and data analysis, helping learners
 understand how forensic evidence is collected and interpreted. The projects
 range from analyzing hair samples to studying chemical residues.
- 4. Crime Scene Investigation: A Guide to Forensic Science Projects
 This guidebook dives into the step-by-step process of crime scene
 investigation, providing project ideas that explore evidence collection,
 preservation, and analysis. Readers learn how to document crime scenes,
 identify trace evidence, and apply forensic techniques to solve mysteries.
 It's suitable for both students and amateur forensic enthusiasts.
- 5. Forensic Biology: Techniques and Projects
 Focusing on the biological aspects of forensic science, this book covers DNA analysis, blood typing, and serology. It includes practical projects that demonstrate how biological evidence can be used to identify suspects and victims. The clear explanations help readers grasp complex biological concepts through hands-on activities.
- 6. Fingerprint Analysis and Forensic Science Projects
 This specialized book explores the science behind fingerprinting and its role in forensic investigations. It provides a variety of projects that teach fingerprint classification, lifting techniques, and pattern identification. The book also includes case studies to illustrate the importance of fingerprints in solving crimes.
- 7. Forensic Chemistry: Projects and Applications
 Covering the chemical analysis aspects of forensic science, this book offers
 projects involving toxicology, drug identification, and residue analysis.
 Readers learn how chemical tests are used to detect substances and link
 evidence to suspects. The projects are designed to be safe and educational
 for students interested in forensic chemistry.
- 8. Introduction to Digital Forensics: Projects and Procedures
 This book introduces the emerging field of digital forensics with projects related to data recovery, cybercrime investigation, and digital evidence analysis. It explains the tools and techniques used to examine computers, smartphones, and networks. Suitable for beginners, the projects help readers understand how digital footprints are uncovered.
- 9. Forensic Science: Case Studies and Project Ideas

Combining real-world case studies with project ideas, this book illustrates how forensic science is applied in criminal investigations. Each chapter presents a famous case followed by related hands-on activities that reinforce forensic concepts. This approach helps readers connect theory with practice, making forensic science engaging and accessible.

Forensic Science Projects

Find other PDF articles:

 $\underline{https://ns2.kelisto.es/games-suggest-002/Book?docid=deT04-3052\&title=house-of-da-vinci-3-walkthrough.pdf}$

forensic science projects: Crime-solving Science Projects Kenneth G. Rainis, 2000 Introduces various aspects of forensic science--document examination, forgeries and counterfeiting, blood and DNA analysis, and trace evidence and provides suggestions for related projects.

forensic science projects: Whose Fingerprints Are These? Robert Gardner, 2013-09 Presents several forensic science experiments using fingerprinting techniques. Includes science project ideas and crimes to solve--Provided by publisher

forensic science projects: Who Can Solve the Crime? Robert Gardner, 2010-01-01 Presents several science experiments using detective skills, such as observation, code breaking, and interpreting eyewitness evidence. Includes science project ideas and crimes to solve--Provided by publisher.

forensic science projects: Forensic Science Experiments in Your Own Crime Lab Robert Gardner, 2015-07-15 Ever wonder how forensics experts and law enforcement solve crimes? Learn how to build a crime lab of your very own with tools and supplies you can easily obtain. Then, following the step-by-step instructions, play the part of a forensic scientist by doing your own experiments, analyzing evidence and drawing conclusions.

forensic science projects: Science Fair Winners: Crime Scene Science Karen Romano Young, 2009 Collects twenty science experiments that mimic techniques used at crime scenes, including figuring out a suspects height and analyzing handwriting and paper fibers.

forensic science projects: Crime Scene Science Fair Projects Elizabeth Snoke Harris, 2006 Presents more than twenty great experiments--broken into topics such as blood and guts, eyewitness accounts, and physical evidence--that allow students to use real CSI techniques to find clues, analyze the data, and come to their own conclusions.

forensic science projects: Forensic Science Projects with a Crime Lab You Can Build Robert Gardner, 2008 Describes how to build a crime lab out of everyday materials so that things like fingerprints and handwriting can be analyzed.

forensic science projects: *Blood and DNA Evidence* Kenneth G. Rainis, 2006 Describes how forensic investigators analyze bloodstains and DNA to help solve crimes.

forensic science projects: Whose Bones Are These? Robert Gardner, 2010-01-01 Trace evidence is often the most important evidence involved in a crime. Analyze bones and blood spatter patterns, find out if bullets came from a suspect's gun, and more. Many experiments include ideas readers can use for their science fair, using the scientific method, and each chapter ends with a crime for readers to solve.

forensic science projects: Forensic Science Experiments Pam Walker, Elaine Wood, 2010-05-12 Provides twenty experiments in forensic science that will intrigue both students and

teachers and promote the interest in multiple science-process skills.

forensic science projects: Fingerprints Kenneth G. Rainis, 2006 Dust for latent fingerprints! Practice your fingerprint analysis skills! Make a fingerprint file! Solve the case of the jumbled thumbprint! Kenneth G. Rainis provides a fascinating and exciting place to start learning about forensic science. After learning some of the basics of fingerprint analysis, you will read about true crimes that were solved by a forensic technique involving fingerprint analysis. Then you can do an experiment and test your crime-solving skills using a similar technique. The experiments will help you understand how scientists solve crimes and what evidence they use to support their findings. Terrific ideas for further experimentation are provided so that you can create original science fair projects. Book jacket.

forensic science projects: <u>Illustrated Guide to Home Forensic Science Experiments</u> Robert Thompson, Barbara Fritchman Thompson, 2012-08-14 Learn how to analyze soil, hair, and fibers; match glass and plastic specimens; develop latent fingerprints and reveal blood traces; conduct drug and toxicology tests; analyze gunshot and explosives residues; detect forgeries and fakes; analyze toolmark impressions and camera images; match pollen and diatom samples; extract, isolate, and visualize DNA samples--P. [4] of cover.

forensic science projects: Forgery Kenneth G. Rainis, 2006 Describes the use of handwriting analysis in solving crimes.

forensic science projects: The Global Practice of Forensic Science Douglas H. Ubelaker, 2015-02-16 The Global Practice of Forensic Science presents histories, issues, patterns, and diversity in the applications of international forensic science. Written by 64 experienced and internationally recognized forensic scientists, the volume documents the practice of forensic science in 28 countries from Africa, the Americas, Asia, Australia and Europe. Each country's chapter explores factors of political history, academic linkages, the influence of individual cases, facility development, types of cases examined, integration within forensic science, recruitment, training, funding, certification, accreditation, quality control, technology, disaster preparedness, legal issues, research and future directions. Aimed at all scholars interested in international forensic science, the volume provides detail on the diverse fields within forensic science and their applications around the world.

forensic science projects: Cool Spy Supplies: Fun Top Secret Science Projects Esther Beck, 2007-09-01 This book contains kid-tested cool top secret spy projects using biology, chemistry, and physics and will inspire young science buffs to experiment with their own ideas. Kids will learn how to Observe, Hypothesize, Test, and draw a Conclusion by using The Scientific Method. Included with the experiments are detailed step-by-step instructions with original photography, material lists, an explanation of the science behind the fun, real-world applications of the principles behind the project, tips and project variations, and suggestions of what to keep track of in a science journal. A glossary and index is also included.

forensic science projects: Ace Your Chemistry Science Project Robert Gardner, Salvatore Tocci, Kenneth G. Rainis, 2009-08-01 Presents several science projects and science project ideas about chemistry--Provided by publisher.

forensic science projects: *Ace Your Animal Science Project* David Webster, Kenneth G. Rainis, Barbara Gardner Conklin, 2009-06-01 Presents several science projects and science project ideas about animals--Provided by publisher.

forensic science projects: A Compendium of Selected Criminal Justice Projects United States. Law Enforcement Assistance Administration, 1975

forensic science projects: Forensic Science Christopher Lawless, 2016-02-05 This book addresses a significant gap in the literature and provides a comprehensive overview of the sociology of forensic science. Drawing on a wealth of international research and case studies, this book explores the intersection of science, technology, law and society and examines the production of forensic knowledge. This book explores a range of key topics such as: The integration of science into police work and criminal investigation, The relationship between law and science, Ethical and social

issues raised by new forensic technology including DNA analysis, Media portrayals of forensic science, Forensic policy and the international agenda for forensic science. This book is important and compelling reading for students taking a range of courses, including criminal investigation, policing, forensic science, and the sociology of science and technology.

forensic science projects: Build It, Make It, Do It, Play It! Catharine Bomhold, Terri Elder, 2014-06-30 A valuable, one-stop guide to collection development and finding ideal subject-specific activities and projects for children and teens. For busy librarians and educators, finding instructions for projects, activities, sports, and games that children and teens will find interesting is a constant challenge. This guide is a time-saving, one-stop resource for locating this type of information—one that also serves as a valuable collection development tool that identifies the best among thousands of choices, and can be used for program planning, reference and readers' advisory, and curriculum support. Build It, Make It, Do It, Play It! identifies hundreds of books that provide step-by-step instructions for creating arts and crafts, building objects, finding ways to help the disadvantaged, or engaging in other activities ranging from gardening to playing games and sports. Organized by broad subject areas—arts and crafts, recreation and sports (including indoor activities and games), and so forth—the entries are further logically organized by specific subject, ensuring quick and easy use.

Related to forensic science projects

FORENSIC Definition & Meaning - Merriam-Webster The noun forensic, meaning "an argumentative exercise" derives from the adjective forensic, whose earliest meaning in English is "belonging to, used in, or suitable to courts or to public

Forensic Expert Witness Association The Forensic Expert Witness Association (FEWA) is the leading organization for expert witnesses to acquire training, eminence, and certification. FEWA is dedicated to the professional

What Forensic Science Is and How to Become a Forensic Scientist 20 hours ago Forensic science is a growing field that offers scientists opportunities to specialize in different techniques Home - U.S. Forensic U.S. Forensic is a member of the ATS family of companies. We work assignments in all 50 states and Puerto Rico and have performed thousands of inspections to determine the

Forensic science - Wikipedia Forensic scientists collect, preserve, and analyze evidence during the course of an investigation. While some forensic scientists travel to the scene of the crime to collect the evidence

Forensic® | On the Scene and in the Lab Stay up to date on the forensic industry with the latest news, cold cases, technologies, webinars and more delivered straight to your inbox

National Forensic Science Week - DEA is Proud to Celebrate National Forensic Science WeekNo DEA investigation is complete without the science behind it. In cases against cartel kingpins like El Chapo, Frank Lucas, and

Forensic Files in HD - Season 14 - YouTube Forensic Files is the longest-running true crime series in television history. Evidence and interviews with experts help solve real crimes, disease outbreaks

26 Forensic Science Jobs (With Salaries) | The primary focus of forensic science is to uncover physical evidence through recognition, identification, testing and evaluation. It relies on various forms of science,

Regional Computer Forensics Laboratory (RCFL) — **RCFL** The FBI's Regional Computer Forensics Laboratory (RCFL) program provides forensic services and expertise to support law enforcement agencies in collecting and examining digital

How to force Docker for a clean build of an image $\,$ I have build a Docker image from a Docker file using the below command. $\,$ \$ docker build -t u12_core -f u12_core $\,$ \$. When I am trying to rebuild it with the same command,

Is there a <meta> tag to turn off caching in all browsers? Continue to help good content that

is interesting, well-researched, and useful, rise to the top! To gain full voting privileges,

regex - Adding ?nocache=1 to every url (including the assets like But what I would like to do is to apply ?nocache=1 to every URL related to the site (including the assets like style.css) so that I get the non cached version of the files

How to set HTTP headers (for cache-control)? - Stack Overflow This Stack Overflow page explains how to set HTTP headers for cache control in web development, including examples and best practices

Why both no-cache and no-store should be used in HTTP response? no-store should not be necessary in normal situations, and in some cases can harm speed and usability. It was intended as a privacy measure: it tells browsers and caches that the response

http - What is the difference between no-cache and no-store in I don't find get the practical difference between Cache-Control:no-store and Cache-Control:no-cache. As far as I know, no-store means that no cache device is allowed to cache that

What's the difference between Cache-Control: max-age=0 and no The header Cache-Control: max-age=0 implies that the content is considered stale (and must be re-fetched) immediately, which is in effect the same thing as Cache-Control: no

Docker compose up --force-recreate --build uses caching but I I have the following command to force recreate all my containers: docker-compose up --force-recreate --build However, I still see the following lines*: Step 6/10: RUN cp

How do we control web page caching, across all browsers? As @Kornel stated, what you want is not to deactivate the cache, but to deactivate the history buffer. Different browsers have their own subtle ways to disable the history buffer. In Chrome

Disable cache for specific RUN commands - Stack Overflow I have a few RUN commands in my Dockerfile that I would like to run with -no-cache each time I build a Docker image. I understand the docker build --no-cache will disable

FORENSIC Definition & Meaning - Merriam-Webster The noun forensic, meaning "an argumentative exercise" derives from the adjective forensic, whose earliest meaning in English is "belonging to, used in, or suitable to courts or to public

Forensic Expert Witness Association The Forensic Expert Witness Association (FEWA) is the leading organization for expert witnesses to acquire training, eminence, and certification. FEWA is dedicated to the professional

What Forensic Science Is and How to Become a Forensic Scientist 20 hours ago Forensic science is a growing field that offers scientists opportunities to specialize in different techniques Home - U.S. Forensic U.S. Forensic is a member of the ATS family of companies. We work assignments in all 50 states and Puerto Rico and have performed thousands of inspections to determine the

Forensic science - Wikipedia Forensic scientists collect, preserve, and analyze evidence during the course of an investigation. While some forensic scientists travel to the scene of the crime to collect the evidence

Forensic® | On the Scene and in the Lab Stay up to date on the forensic industry with the latest news, cold cases, technologies, webinars and more delivered straight to your inbox

National Forensic Science Week - DEA is Proud to Celebrate National Forensic Science WeekNo DEA investigation is complete without the science behind it. In cases against cartel kingpins like El Chapo, Frank Lucas, and

Forensic Files in HD - Season 14 - YouTube Forensic Files is the longest-running true crime series in television history. Evidence and interviews with experts help solve real crimes, disease outbreaks

26 Forensic Science Jobs (With Salaries) | The primary focus of forensic science is to uncover physical evidence through recognition, identification, testing and evaluation. It relies on various forms of science,

Regional Computer Forensics Laboratory (RCFL) — RCFL The FBI's Regional Computer

Forensics Laboratory (RCFL) program provides forensic services and expertise to support law enforcement agencies in collecting and examining digital

Related to forensic science projects

Research center, Innocence Project, statistics magazine mark anniversary of 'Strengthening Forensic Science' report with special issue (news.iastate.edu6y) AMES, Iowa -Over and over, a committee of the National Research Council heard the same message about the state of forensic science in the United States: "The forensic science system, encompassing Research center, Innocence Project, statistics magazine mark anniversary of 'Strengthening Forensic Science' report with special issue (news.iastate.edu6y) AMES, Iowa -Over and over, a committee of the National Research Council heard the same message about the state of forensic science in the United States: "The forensic science system, encompassing Going Behind the Scenes With 'Forensic Science on Trial' (Smithsonian Magazine8mon) This year, the museum opened "Forensic Science on Trial," a temporary exhibition that explores how people influence the way forensic science is used in the pursuit of justice. The exhibition's curator Going Behind the Scenes With 'Forensic Science on Trial' (Smithsonian Magazine8mon) This year, the museum opened "Forensic Science on Trial," a temporary exhibition that explores how people influence the way forensic science is used in the pursuit of justice. The exhibition's curator New Research Project to Focus on Use of Nuclear Techniques in Forensic Science (iaea.org7y) If you would like to learn more about the IAEA's work, sign up for our weekly updates containing our most important news, multimedia and more. Helping to solve criminal cases, identify art forgery and

New Research Project to Focus on Use of Nuclear Techniques in Forensic Science (iaea.org7y) If you would like to learn more about the IAEA's work, sign up for our weekly updates containing our most important news, multimedia and more. Helping to solve criminal cases, identify art forgery and

Virginia Agency Combines Labs for Crime Investigations (Engineering News-Record7d) The facility now being built will function as a laboratory, training and office space for the state Dept. of Forensic Science

Virginia Agency Combines Labs for Crime Investigations (Engineering News-Record7d) The facility now being built will function as a laboratory, training and office space for the state Dept. of Forensic Science

DPS honors Crime Laboratory during National Forensic Science Week (Odessa American14d) The Odessa American is the leading source of local news, information, entertainment and sports for the Permian Basin

DPS honors Crime Laboratory during National Forensic Science Week (Odessa American14d) The Odessa American is the leading source of local news, information, entertainment and sports for the Permian Basin

Renowned forensic pathologist to headline Literary Project luncheon fundraiser (Vail Daily9y) When: 11:30 to 2 p.m. July 25. Cost: \$125 per person. More information and tickets: Contact Colleen Gray at 970-949-5026, literacy@evld.org or visit literacyprojecteaglecounty.org. VAIL — A renowned

Renowned forensic pathologist to headline Literary Project luncheon fundraiser (Vail Daily9y) When: 11:30 to 2 p.m. July 25. Cost: \$125 per person. More information and tickets: Contact Colleen Gray at 970-949-5026, literacy@evld.org or visit literacyprojecteaglecounty.org. VAIL — A renowned

Creating new era in chemistry - John Allison helped establish TCNJ's forensics department (NJ.com15y) Editor's note: One in a continuing series. EWING -- It's a good thing John Allison has an open mind. Otherwise, he might have ignored the two suggestions that shaped his career. The first came from a

Creating new era in chemistry - John Allison helped establish TCNJ's forensics department

(NJ.com15y) Editor's note: One in a continuing series. EWING -- It's a good thing John Allison has an open mind. Otherwise, he might have ignored the two suggestions that shaped his career. The first came from a

Controlled burn to be implemented near Clay High School Wednesday (5don MSN) With the help of a local fire department, students will use the controlled burn to learn about crime scene analysis

Controlled burn to be implemented near Clay High School Wednesday (5don MSN) With the help of a local fire department, students will use the controlled burn to learn about crime scene analysis

Back to Home: https://ns2.kelisto.es