

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____.

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INTRODUCTION: THE SIGNIFICANCE OF MARY ANNING'S DISCOVERIES

MARY ANNING, A PIONEERING PALEONTOLOGIST FROM LYME REGIS IN ENGLAND, MADE GROUNDBREAKING FOSSIL DISCOVERIES IN THE EARLY 19TH CENTURY THAT CHALLENGED EXISTING BELIEFS ABOUT EARTH'S HISTORY. HER WORK NOT ONLY CONTRIBUTED TO THE SCIENTIFIC COMMUNITY BUT ALSO DEMONSTRATED THE IMPORTANCE OF PERSEVERANCE, KEEN OBSERVATION, AND THE VALUE OF FOSSILS IN UNDERSTANDING OUR PLANET'S PAST. THE PHRASE "MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____" ENCAPSULATES THE PROFOUND IMPACT HER FINDINGS HAD ON GEOLOGY, PALEONTOLOGY, AND THE BROADER SCIENTIFIC WORLDVIEW.

WHO WAS MARY ANNING?

EARLY LIFE AND BACKGROUND

- BORN IN 1799 IN LYME REGIS, A COASTAL TOWN RENOWNED FOR ITS RICH FOSSIL BEDS.
- GREW UP IN A FAMILY OF MODEST MEANS; HER FATHER WAS A CABINETMAKER AND FOSSIL COLLECTOR.
- DEVELOPED AN EARLY FASCINATION WITH FOSSILS, OFTEN EXPLORING CLIFFS AND BEACHES.

HER CONTRIBUTIONS TO SCIENCE

- COLLECTED FOSSILS FROM THE JURASSIC COAST, WHICH IS STILL A UNESCO WORLD HERITAGE SITE.
- COLLABORATED WITH PROMINENT SCIENTISTS OF HER TIME, DESPITE FACING SOCIAL AND GENDER BARRIERS.
- DISCOVERED NUMEROUS SIGNIFICANT FOSSILS, INCLUDING THE FIRST COMPLETE ICHTHYOSAURUS AND PLESIOSAURUS SKELETONS.

THE KEY DISCOVERIES OF MARY ANNING

FOSSIL DISCOVERIES THAT CHANGED PALEONTOLOGY

MARY ANNING'S DISCOVERIES INCLUDED:

1. ICHTHYOSAURUS – THE FIRST NEARLY COMPLETE SKELETON OF THIS MARINE REPTILE.
2. PLESIOSAURUS – AN IMPORTANT SPECIMEN CONTRIBUTING TO THE UNDERSTANDING OF MARINE REPTILES.

3. PTERODACTYLUS – EVIDENCE OF FLYING REPTILES, SUPPORTING THE IDEA OF PREHISTORIC CREATURES THAT ONCE SOARED THE SKIES.
4. BELEMNITES AND AMMONITES – FOSSILS THAT HELPED DATE ROCKS AND UNDERSTAND MARINE ENVIRONMENTS.
5. JURASSIC MARINE REPTILES – NUMEROUS OTHER SPECIES THAT EXPANDED KNOWLEDGE OF PREHISTORIC MARINE ECOSYSTEMS.

IMPACT OF THESE DISCOVERIES

- PROVIDED TANGIBLE EVIDENCE THAT EARTH'S HISTORY EXTENDED FAR BEYOND WRITTEN RECORDS.
- DEMONSTRATED THAT EXTINCT ANIMALS ONCE ROAMED THE PLANET, CHALLENGING TRADITIONAL VIEWS.
- HELPED ESTABLISH THE FIELD OF PALEONTOLOGY AS A SCIENTIFIC DISCIPLINE.

WHY WAS MARY ANNING'S DISCOVERY IMPORTANT? THE BROADER IMPLICATIONS

1. CHALLENGING RELIGIOUS AND SCIENTIFIC BELIEFS

DURING MARY ANNING'S ERA, MANY BELIEVED THE EARTH WAS ONLY A FEW THOUSAND YEARS OLD, BASED ON BIBLICAL CHRONOLOGIES. HER FOSSILS PROVIDED EVIDENCE THAT:

- THE EARTH WAS MUCH OLDER THAN PREVIOUSLY THOUGHT.
- EXTINCT SPECIES ONCE THRIVED ON EARTH, WHICH CONFLICTED WITH LITERAL INTERPRETATIONS OF RELIGIOUS TEXTS.

2. PAVING THE WAY FOR EVOLUTIONARY THEORY

ALTHOUGH CHARLES DARWIN PUBLISHED ON THE ORIGIN OF SPECIES IN 1859, MARY ANNING'S WORK LAID ESSENTIAL GROUNDWORK BY:

- DEMONSTRATING THAT SPECIES COULD GO EXTINCT.
- SHOWING THAT FOSSILS COULD REVEAL EVOLUTIONARY RELATIONSHIPS.
- PROVIDING CONCRETE EXAMPLES OF PREHISTORIC CREATURES.

3. ADVANCING THE FIELD OF PALEONTOLOGY

MARY ANNING'S METICULOUS FOSSIL COLLECTION AND DOCUMENTATION CONTRIBUTED TO:

- THE DEVELOPMENT OF STRATIGRAPHY, UNDERSTANDING HOW LAYERS OF EARTH RELATE TO TIME.
- THE IDENTIFICATION AND NAMING OF NEW SPECIES.
- THE SCIENTIFIC VALIDATION OF FOSSILS AS EVIDENCE OF EARTH'S ANCIENT PAST.

4. INSPIRING FUTURE SCIENTISTS AND WOMEN IN SCIENCE

DESPITE FACING GENDER AND SOCIAL BARRIERS, MARY ANNING'S ACHIEVEMENTS INSPIRED:

- FUTURE GENERATIONS OF PALEONTOLOGISTS.

- WOMEN'S PARTICIPATION IN SCIENCE AND EXPLORATION.
- RECOGNITION OF THE IMPORTANCE OF CONTRIBUTIONS FROM DIVERSE BACKGROUNDS.

THE SCIENTIFIC AND CULTURAL IMPACT OF HER DISCOVERIES

INFLUENCE ON SCIENTIFIC THOUGHT

MARY ANNING'S DISCOVERIES CONTRIBUTED TO SEVERAL SCIENTIFIC MILESTONES:

- CONFIRMING THAT EARTH HAD EXPERIENCED MULTIPLE GEOLOGICAL PERIODS.
- SUPPORTING THE CONCEPT OF EXTINCTION, WHICH WAS CONTROVERSIAL AT THE TIME.
- ENCOURAGING SCIENTIFIC DEBATE AND EXPLORATION OF EARTH'S HISTORY.

CULTURAL AND HISTORICAL SIGNIFICANCE

- MARY ANNING'S STORY HIGHLIGHTS THE IMPORTANCE OF PERSEVERANCE AND PASSION IN SCIENCE.
- HER RECOGNITION HAS GROWN, AND SHE IS NOW CELEBRATED AS A PIONEERING FEMALE SCIENTIST.
- HER FOSSILS ARE DISPLAYED IN MUSEUMS WORLDWIDE, INSPIRING CURIOSITY AND EDUCATION.

MODERN RELEVANCE OF MARY ANNING'S DISCOVERIES

ADVANCES IN PALEONTOLOGY AND GEOLOGY

TODAY, MARY ANNING'S WORK CONTINUES TO INFLUENCE:

- THE DISCOVERY OF NEW PREHISTORIC SPECIES.
- THE UNDERSTANDING OF MARINE AND TERRESTRIAL ECOSYSTEMS OF THE PAST.
- THE DEVELOPMENT OF TECHNIQUES SUCH AS RADIOMETRIC DATING.

EDUCATIONAL AND INSPIRATIONAL VALUE

- HER STORY ENCOURAGES YOUNG SCIENTISTS, ESPECIALLY WOMEN, TO PURSUE CAREERS IN STEM.
- MUSEUMS AND EDUCATIONAL PROGRAMS HONOR HER LEGACY THROUGH EXHIBITS AND LECTURES.
- HER FOSSILS SERVE AS TANGIBLE LINKS TO EARTH'S DEEP HISTORY.

CONCLUSION: THE ENDURING LEGACY OF MARY ANNING'S DISCOVERIES

MARY ANNING'S DISCOVERIES WERE IMPORTANT BECAUSE THEY SHOWED THAT EARTH'S HISTORY IS FAR MORE COMPLEX AND ANCIENT THAN PREVIOUSLY BELIEVED. HER FOSSILS PROVIDED KEY EVIDENCE FOR EXTINCTION, GEOLOGICAL TIME SCALES, AND THE EVOLUTION OF LIFE, FUNDAMENTALLY CHANGING THE SCIENTIFIC UNDERSTANDING OF OUR PLANET. HER WORK DEMONSTRATED THAT SCIENTIFIC PROGRESS OFTEN DEPENDS ON CURIOSITY, DEDICATION, AND THE WILLINGNESS TO CHALLENGE ESTABLISHED IDEAS. TODAY, MARY ANNING REMAINS A SYMBOL OF SCIENTIFIC INGENUITY AND PERSEVERANCE, INSPIRING COUNTLESS INDIVIDUALS TO EXPLORE THE MYSTERIES OF EARTH'S PAST.

SUMMARY: THE LASTING IMPACT OF MARY ANNING'S WORK

- CHALLENGED TRADITIONAL VIEWS ON EARTH'S AGE AND THE EXISTENCE OF EXTINCT SPECIES.
- CONTRIBUTED FOUNDATIONAL KNOWLEDGE TO PALEONTOLOGY AND GEOLOGY.
- DEMONSTRATED THAT FOSSILS ARE VITAL CLUES TO EARTH'S ANCIENT HISTORY.
- INSPIRED FUTURE GENERATIONS, ESPECIALLY WOMEN, TO PURSUE SCIENTIFIC ENDEAVORS.
- REMINDS US THAT SCIENTIFIC DISCOVERY OFTEN REQUIRES PASSION, PATIENCE, AND PERSISTENCE.

REFERENCES AND FURTHER READING

FOR THOSE INTERESTED IN LEARNING MORE ABOUT MARY ANNING AND HER CONTRIBUTIONS, CONSIDER EXPLORING:

- BOOKS SUCH AS REMARKABLE FOSSIL HUNTER: THE LIFE OF MARY ANNING BY ELIZABETH L. SILVER.
- MUSEUM COLLECTIONS AT THE NATURAL HISTORY MUSEUM IN LONDON.
- DOCUMENTARIES ON THE HISTORY OF PALEONTOLOGY AND WOMEN IN SCIENCE.
- SCIENTIFIC ARTICLES ON THE JURASSIC COAST AND FOSSIL DISCOVERIES.

FINAL THOUGHTS

MARY ANNING'S STORY EXEMPLIFIES HOW DEDICATED EXPLORATION AND SCIENTIFIC CURIOSITY CAN LEAD TO DISCOVERIES THAT RESHAPE OUR UNDERSTANDING OF THE NATURAL WORLD. HER FOSSILS, ONCE OVERLOOKED OR DISMISSED, NOW STAND AS TESTAMENT TO HER VITAL ROLE IN UNVEILING EARTH'S PREHISTORIC PAST. HER DISCOVERIES SHOWED THAT EARTH IS ANCIENT, DYNAMIC, AND FILLED WITH CREATURES LONG VANISHED—AN INSIGHT THAT CONTINUES TO INFLUENCE SCIENTIFIC THOUGHT TODAY.

FREQUENTLY ASKED QUESTIONS

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____.

FOSSILIZED REMAINS COULD PROVIDE VALUABLE INSIGHTS INTO EARTH'S PREHISTORIC PAST.

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____.

MARINE REPTILES ONCE INHABITED REGIONS WHERE NO SUCH CREATURES ARE FOUND TODAY.

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____.

FOSSIL EVIDENCE CAN CHALLENGE EXISTING SCIENTIFIC THEORIES ABOUT EVOLUTION AND EXTINCTION.

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____.

THE HISTORY OF LIFE ON EARTH IS MORE COMPLEX AND DIVERSE THAN PREVIOUSLY THOUGHT.

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____.

WOMEN COULD MAKE SIGNIFICANT CONTRIBUTIONS TO SCIENTIFIC RESEARCH DESPITE SOCIETAL BARRIERS.

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____.

FOSSILS CAN HELP SCIENTISTS UNDERSTAND ANCIENT ENVIRONMENTS AND CLIMATE CONDITIONS.

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____.

NEW SPECIES COULD BE IDENTIFIED FROM FOSSIL REMAINS, EXPANDING OUR KNOWLEDGE OF ANCIENT LIFE.

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____.

COLLABORATIVE EFFORTS BETWEEN AMATEUR AND PROFESSIONAL SCIENTISTS CAN LEAD TO GROUNDBREAKING FINDINGS.

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT _____.

THE STUDY OF FOSSILS IS CRUCIAL FOR UNDERSTANDING EARTH'S BIOLOGICAL AND GEOLOGICAL HISTORY.

ADDITIONAL RESOURCES

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT FOSSILS COULD REVEAL CRUCIAL INFORMATION ABOUT EARTH'S ANCIENT PAST, CHALLENGING EXISTING SCIENTIFIC BELIEFS AND LAYING THE GROUNDWORK FOR MODERN PALEONTOLOGY. HER GROUNDBREAKING FINDS NOT ONLY EXPANDED OUR UNDERSTANDING OF PREHISTORIC LIFE BUT ALSO DEMONSTRATED THE IMPORTANCE OF CAREFUL OBSERVATION, PERSEVERANCE, AND SCIENTIFIC INQUIRY. THIS ARTICLE EXPLORES THE SIGNIFICANCE OF HER DISCOVERIES, THE CONTEXT IN WHICH THEY WERE MADE, AND THEIR LASTING IMPACT ON SCIENCE AND SOCIETY.

THE LIFE AND LEGACY OF MARY ANNING

BEFORE DELVING INTO WHY HER DISCOVERIES WERE SO IMPORTANT, IT'S ESSENTIAL TO UNDERSTAND WHO MARY ANNING WAS AND THE ENVIRONMENT IN WHICH SHE WORKED.

EARLY LIFE AND BACKGROUND

- BORN IN 1799 IN LYME REGIS, ENGLAND.
- GREW UP IN A POOR FAMILY, WITH LIMITED FORMAL EDUCATION.
- DEVELOPED A KEEN INTEREST IN FOSSILS FOUND ALONG THE JURASSIC COAST, OFTEN COLLECTING THEM WITH HER FAMILY.

HER ROLE IN THE SCIENTIFIC COMMUNITY

- DESPITE LIMITED FORMAL TRAINING, MARY BECAME A SKILLED FOSSIL COLLECTOR AND DEALER.
- HER FINDS ATTRACTED THE ATTENTION OF PROMINENT SCIENTISTS OF THE TIME.

- FACED SOCIETAL AND GENDER-BASED OBSTACLES BUT PERSISTED IN HER WORK.

THE SIGNIFICANCE OF MARY ANNING'S DISCOVERIES

CHALLENGING ESTABLISHED SCIENTIFIC IDEAS

MARY ANNING'S DISCOVERIES PLAYED A PIVOTAL ROLE IN OVERTURNING LONG-HELD BELIEFS ABOUT EARTH'S HISTORY AND THE ORIGINS OF LIFE. DURING HER LIFETIME, MANY SCIENTISTS BELIEVED THAT FOSSILS WERE MERELY THE REMAINS OF ONCE-LIVING CREATURES THAT HAD BEEN BURIED BY LOCAL EVENTS, WITH LITTLE RELEVANCE TO EARTH'S BROADER HISTORY.

HER FINDS, HOWEVER, DEMONSTRATED THAT FOSSILS COULD BE EVIDENCE OF EXTINCT SPECIES, SUGGESTING THAT THE EARTH HAD UNDERGONE SIGNIFICANT CHANGES OVER MILLIONS OF YEARS. THIS CHALLENGED THE PREVAILING VIEW THAT THE EARTH'S SURFACE AND ITS LIFE FORMS HAD REMAINED LARGELY UNCHANGED SINCE CREATION.

KEY DISCOVERIES AND THEIR IMPACT

SOME OF MARY ANNING'S MOST NOTABLE DISCOVERIES INCLUDE:

- ICHTHYOSAURUS (EARLY MARINE REPTILE): THE FIRST COMPLETE SKELETON OF THIS EXTINCT MARINE REPTILE, REVEALING THAT SOME ANCIENT ANIMALS RESEMBLED MODERN FISH AND REPTILES.
- PLESIOSAURUS: A LONG-NECKED MARINE REPTILE THAT PROVIDED EVIDENCE OF PREHISTORIC MARINE ECOSYSTEMS.
- DIMORPHODON: A FLYING REPTILE (PTEROSAUR), EXPANDING UNDERSTANDING OF PREHISTORIC FLYING CREATURES.
- BELEMNITES AND COPROLITES: FOSSILIZED REMAINS OF ANCIENT SQUID-LIKE CREATURES AND FOSSILIZED EXCREMENT, RESPECTIVELY, PROVIDING INSIGHTS INTO PREHISTORIC MARINE FOOD CHAINS.

THESE DISCOVERIES SHOWED THAT EARTH'S PAST WAS FILLED WITH EXTRAORDINARY CREATURES, MANY OF WHICH BORE LITTLE RESEMBLANCE TO MODERN ANIMALS.

THE BROADER SCIENTIFIC IMPACT

EVIDENCE OF EXTINCTION AND DEEP TIME

MARY ANNING'S FOSSILS PROVIDED CONCRETE EVIDENCE FOR EXTINCTION, A CONCEPT STILL CONTROVERSIAL AT THE TIME. HER FINDINGS HELPED ESTABLISH THAT SPECIES COULD DISAPPEAR FROM EARTH, LEADING SCIENTISTS TO THINK ABOUT EARTH'S HISTORY ON A MUCH LONGER TIMESCALE THAN PREVIOUSLY CONSIDERED.

THE CONCEPT OF DEEP TIME

HER WORK CONTRIBUTED TO THE EMERGING IDEA OF DEEP TIME—THE UNDERSTANDING THAT EARTH'S HISTORY SPANS HUNDREDS OF MILLIONS OF YEARS. THIS CONCEPT WAS FUNDAMENTAL FOR THE DEVELOPMENT OF GEOLOGY AND PALEONTOLOGY, INFLUENCING THINKERS LIKE CHARLES LYELL AND CHARLES DARWIN.

INFLUENCE ON PROMINENT SCIENTISTS

- GEOLOGISTS AND PALEONTOLOGISTS SUCH AS WILLIAM BUCKLAND AND HENRY DE LA BECHE RELIED ON HER FOSSILS.
- CHARLES DARWIN ACKNOWLEDGED HER CONTRIBUTIONS, RECOGNIZING THAT SUCH FOSSIL EVIDENCE SUPPORTED THE THEORY OF EVOLUTION.

WHY MARY ANNING'S DISCOVERIES WERE A TURNING POINT

DEMONSTRATING THE POWER OF FOSSIL EVIDENCE

HER METICULOUS COLLECTION AND DOCUMENTATION OF FOSSILS DEMONSTRATED THAT FOSSILS COULD BE USED TO

RECONSTRUCT ANCIENT ECOSYSTEMS, CLIMATE CHANGE, AND EVOLUTIONARY PROCESSES. THIS SHIFTED SCIENTIFIC FOCUS TOWARD UNDERSTANDING EARTH'S HISTORY THROUGH FOSSIL RECORD ANALYSIS.

PIONEERING PALEONTOLOGY AS A SCIENCE

MARY ANNING'S WORK HELPED ESTABLISH PALEONTOLOGY AS A SCIENTIFIC DISCIPLINE BY:

- SHOWING THAT FOSSILS COULD BE SYSTEMATICALLY STUDIED.
- ENCOURAGING SCIENTIFIC INQUIRY BASED ON EMPIRICAL EVIDENCE.
- INSPIRING FUTURE GENERATIONS OF SCIENTISTS, ESPECIALLY WOMEN AND THOSE FROM HUMBLE BACKGROUNDS.

CHALLENGING SOCIETAL NORMS

AS A WOMAN AND SOMEONE FROM A WORKING-CLASS BACKGROUND, MARY'S SUCCESS CHALLENGED SOCIETAL NORMS ABOUT WHO COULD CONTRIBUTE TO SCIENCE. HER DISCOVERIES UNDERScoreD THE IMPORTANCE OF INCLUSIVE SCIENTIFIC EXPLORATION.

THE LONG-TERM IMPACT OF MARY ANNING'S WORK

ADVANCING EVOLUTIONARY THEORY

HER FOSSILS PROVIDED CRITICAL EVIDENCE SUPPORTING THE IDEA THAT LIFE ON EARTH HAD CHANGED OVER TIME, DIRECTLY INFLUENCING DARWIN'S FORMULATION OF NATURAL SELECTION.

INSPIRING FUTURE PALEONTOLOGISTS

MANY SCIENTISTS AND FOSSIL COLLECTORS HAVE CITED MARY ANNING AS AN INSPIRATION, RECOGNIZING HER AS A PIONEER WHO DEMONSTRATED THAT VALUABLE SCIENTIFIC CONTRIBUTIONS CAN COME FROM OUTSIDE TRADITIONAL ACADEMIC CIRCLES.

RECOGNIZING HER LEGACY TODAY

- MUSEUMS AND INSTITUTIONS NOW HONOR HER CONTRIBUTIONS.
- HER STORY HIGHLIGHTS THE IMPORTANCE OF PERSEVERANCE AND PASSION IN SCIENTIFIC DISCOVERY.
- RECENT EFFORTS HAVE SOUGHT TO ACKNOWLEDGE HER ROLE MORE FULLY, CORRECTING HISTORICAL GENDER BIASES THAT OFTEN OVERLOOKED HER CONTRIBUTIONS.

SUMMARY: THE ENDURING IMPORTANCE OF MARY ANNING'S DISCOVERY

MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT FOSSILS COULD PROVIDE TANGIBLE EVIDENCE OF EXTINCT CREATURES, REVEALING THAT EARTH'S HISTORY EXTENDED FAR BEYOND THE BIBLICAL TIMELINE AND THAT SPECIES COULD DISAPPEAR OVER TIME. HER WORK CHALLENGED ESTABLISHED BELIEFS, CONTRIBUTED TO THE DEVELOPMENT OF GEOLOGY AND PALEONTOLOGY, AND LAID THE FOUNDATION FOR UNDERSTANDING EVOLUTION. HER STORY EXEMPLIFIES HOW CURIOSITY, DEDICATION, AND SCIENTIFIC RIGOR CAN LEAD TO DISCOVERIES THAT RESHAPE OUR UNDERSTANDING OF THE NATURAL WORLD.

FINAL THOUGHTS

MARY ANNING'S DISCOVERIES EXEMPLIFY THE PROFOUND IMPACT THAT CAREFUL OBSERVATION AND PERSISTENCE CAN HAVE IN SCIENCE. HER CONTRIBUTIONS HELPED REVEAL THAT EARTH'S HISTORY IS A COMPLEX STORY OF CHANGE, EXTINCTION, AND ADAPTATION—LESSONS THAT CONTINUE TO INFORM SCIENTIFIC INQUIRY TODAY. RECOGNIZING HER LEGACY REMINDS US THAT VALUABLE INSIGHTS CAN COME FROM ANYONE WITH A PASSION FOR UNCOVERING THE SECRETS OF OUR PLANET'S DISTANT PAST.

IN SUMMARY, MARY ANNING'S DISCOVERY WAS IMPORTANT BECAUSE IT SHOWED THAT FOSSILS COULD UNLOCK THE MYSTERIES

OF EARTH'S ANCIENT PAST, DEMONSTRATING THAT OUR PLANET'S HISTORY IS RICH, DYNAMIC, AND FULL OF SURPRISES.

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