

AI Insights – Confidence in Research

The *AI Insights* feature, available in EBSCOhost and EBSCO Discovery Service, helps users assess full-text article relevance by **highlighting 2-5 key points for most documents**. This standardized format across databases and extensive licensed content enables quick, consistent review.

Subjects: [MARINE science education](#); [SCIENCE textbooks](#); [PRIMARY school facilities](#); [CURRICULUM](#); [ENVIRONMENTAL education](#)

Published in: International Research in Geographical & Environmental Education, November 2021

Database: [Academic Search Ultimate](#)

By: [Mogias, Athanasios](#); [Boubonari, Theodora](#); [Kevrekidis, Theodoros](#)

[Access now \(PDF\)](#)

[View details](#)

[More like this](#)

[Generate AI Insights](#)

Insight 1: The study examines the presence of ocean literacy principles in Greek primary school science textbooks, revealing that while all principles are presented to some extent, most of their supporting fundamental concepts are absent for most of the principles.

Insight 2: The alignment of the principles and concepts in the textbooks with the Ocean Literacy Framework is inconsistent, indicating a need for improvement in the inclusion of ocean literacy topics in the curricula.

Insight 3: The study highlights the importance of integrating ocean literacy principles into educational practice and textbooks to achieve an ocean literate society, improving students' knowledge about the marine environment and fostering responsible environmental behavior.

Disclaimer: These insights are generated by AI based on the content of the source document. Information quality may vary and AI Insights should be validated for accuracy.

Did you find these insights helpful?

EBSCO AI Insights simplifies the research process, boosting efficiency for users. Other advantages include:

- **Time Savings:** Users can quickly assess if an article aligns with their research, reducing the time spent sifting through irrelevant content.
- **Enhanced Precision:** The tool helps users find articles that are directly relevant, improving the quality and focus of their research.
- **Thorough Research:** With AI assistance, users can feel more confident that they're accessing pertinent information, which supports more accurate and thorough research findings.

How *AI Insights* are generated

AI Insights summaries are generated by prompting a Large Language Model to summarize insights from the specific article the user selected *AI Insights* for. The *AI Insights* prompt uses a method called Retrieval Augmented Generation (RAG) to reduce hallucinations.

EBSCO also reviews a representative sample of *AI Insights* with Subject Matter Expert (SME) Human-in-the-Loop (HITL) for biases, tone, accuracy, and timeliness of *Insights* as a quality and responsible AI metric.

Subjects: [MARINE science education](#); [SCIENCE textbooks](#); [PRIMARY school facilities](#); [CURRICULUM](#); [ENVIRONMENTAL education](#)

Published in: International Research in Geographical & Environmental Education, November 2021

Database: [Academic Search Ultimate](#)

By: [Mogias, Athanasios](#); [Boubonari, Theodora](#); [Kevrekidis, Theodoros](#)

 [Access now \(PDF\)](#)

[View details](#)

 [More like this](#)

 [Generate AI Insights](#)

Insight 1: The study examines the presence of ocean literacy principles in Greek primary school science textbooks, revealing that while all principles are presented to some extent, most of their supporting fundamental concepts are absent for most of the principles.

Insight 2: The alignment of the principles and concepts in the textbooks with the Ocean Literacy Framework is inconsistent, indicating a need for improvement in the inclusion of ocean literacy topics in the curricula.

Insight 3: The study highlights the importance of integrating ocean literacy principles into educational practice and textbooks to achieve an ocean literate society, improving students' knowledge about the marine environment and fostering responsible environmental behavior.

Disclaimer: These insights are generated by AI based on the content of the source document. Information quality may vary and AI Insights should be validated for accuracy.

Did you find these insights helpful?

GenAI outputs include disclaimers urging users to verify them with source documents.