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Insight 1: The study ex	amines the presence of ocean literacy	y principles in Greek primary school science text	books, revealing that			
while all principles are presented to some extent, most of their supporting fundamental concepts are absent for most of the						
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		e textbooks with the Ocean Literacy Framework	is inconsistent, indicating			
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- **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.

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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 scien	ce education; SCIENCE textbooks;	PRIMARY school facilities; CURRICULU	M;
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