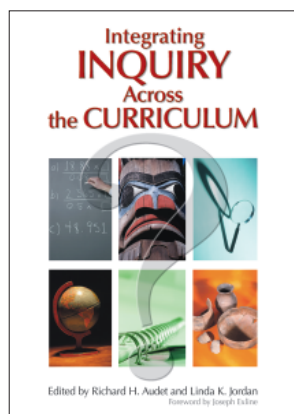


# Hawker Brownlow Education

# Integrating Inquiry Across the Curriculum

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<b>RRP:</b>	\$52.95
<b>Format:</b>	180 x 255 mm, 280 pp
<b>Age Range:</b>	Years P–12
<b>Category:</b>	Professional Development
<b>Subject:</b>	English, Maths, Science, History, Geography

## Key Selling Points:

- An exploration of inquiry
- Discover practical strategies for geography, science, history, English, Maths and more
- Enlightening first-person accounts illustrating inquiry in the classroom

## Summary:

This finely edited volume enables educators to visualise inquiry as the unifying knowledge base to guide students through all major subject areas. An essential resource for curriculum supervisors, professional developers, department heads, teachers, and preservice educators, this compilation includes inquiry's best practices, current research and lesson ideas. It is a key for educators exploring ways to integrate material concepts that cut across a variety of content areas. Don't miss this incredible opportunity to learn how to make your classroom the best place it can be, where investigation and discovery learning flourish! Integrating Inquiry Across the Curriculum includes practical strategies that provide reliable assessment data about how students perform when engaged in inquiry.

## Supporting Resources:

- \* *Eight Essentials of Inquiry-Based Science, K-8* - CO5797
- \* *Inquire Within: Implementing Inquiry-Based Science Standards* – CO636X
- \* *Creating and Sustaining the Constructivist Classroom* – CO4468



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