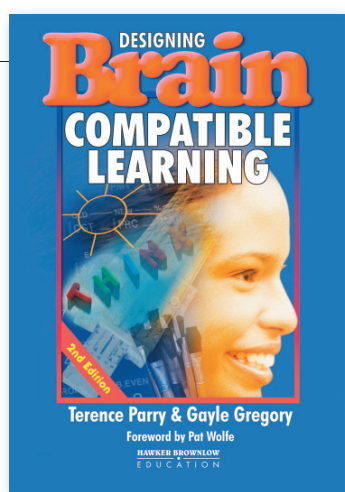


## Information Sheet

# Designing: Brain Compatible Learning – a revised edition

by Terence Parry and Gayle Gregory



<b>Date Available:</b>	17 March 2006
<b>ISBN:</b>	1 74101 714 9
<b>Code:</b>	CO7149
<b>RRP:</b>	\$59.95
<b>Format:</b>	202 x 292 mm
<b>Extent:</b>	312 pages
<b>Age Range:</b>	Through to year 12
<b>Category:</b>	Assessment, brain-based learning styles.

### Summary

Updated with the latest research and resources, this new edition of *Designing: Brain Compatible Learning* is brimming with practical, teacher-friendly content. Included is the most recent research on the right and left hemispheres of the brain, a redesigned memory model with strategies to promote attention, and new examples of graphic organisers and mind maps. Each chapter contains a reflection page that uses the metacognitive strategies outlined in the book. And, even more information is provided on standards and assessment tools to monitor student achievement and growth. The most thorough guide to brain-compatible learning is better than ever.

### Key Selling Points

- Updated to include the latest research on the right and left hemispheres of the brain.
- New examples of graphic organisers and mind maps.
- Example worksheets and resources included.
- Each chapter provides: key concepts, rationale step-by-step approaches for skills and strategies.

### Supporting Resources

*The Brain's Behind It* (NE0833)  
*Brain Compatible Classrooms* (PE4271)  
*Brain Compatible Assessments* (Z1779)  
*Brain Compatible Mathematics* (4330)