See also: Teaching/Learning Styles; Thinking Skills

**BOOKS**


**ARTICLES**


Bruer, John T. *In search of...brain-based education.* *Phi Delta Kappan,* May 1999, p. 648-656.

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<td>Huge learning jumps show potency of brain-based instruction.</td>
<td>Della Neve, Charmaine; Hart, Leslie A.; Thomas, Edgan C.</td>
<td>Phi Delta Kappan, October 1986</td>
<td>143-147</td>
</tr>
<tr>
<td>The Social brain.</td>
<td>Gazzaniga, Michael S.</td>
<td>Psychology Today, November 1985</td>
<td>29-38</td>
</tr>
<tr>
<td>Brain and learning research: implications for meeting the needs of diverse learners.</td>
<td>Green, Fara E.</td>
<td>Education, Summer 1999</td>
<td>5 pages</td>
</tr>
<tr>
<td>Connecting brain research with dimensions of learning.</td>
<td>Hardiman, Mariale M.</td>
<td>Educational Leadership, November 2001</td>
<td>52-55</td>
</tr>
</tbody>
</table>


Miller, Steve; Tallal, Paula A. Addressing literacy through neuroscience. *School Administrator*, December 2006. 6 pages.


Springer, Sally P. Educating the two sides of the brain. American Educator, Spring 1989, p. 32-37, 52. HEMIS 35


Stanley, Frederick A. Hemispheric brain research and outdoor education. The Education Digest, October 1980, p. 46-49. HEMIS 20

Sylwester, Robert. Cognitive neuroscience discoveries and educational practices. School Administrator, December 2006. 6 pages. HEMIS 42


Wesson, Kenneth A. What recent brain research tells us about learning. Independent School, Fall 2001. 12 pages. HEMIS 43

Willems, Arnold L. Beginning reading: Are we doing only half the job? Kappa Delta Pi Record, April 1979, p. 124-126.

Wolfe, Patricia. Brain-compatible learning: fad or foundation? School Administrator, December 2006. 7 pages.