October 2012

**Review: One Leaf Rides the Wind**

Janice A. DeLong  
*Liberty University, jadelong@liberty.edu*

Rachel Schwedt  
*Liberty University, reschwed@liberty.edu*

Follow this and additional works at: [https://digitalcommons.liberty.edu/child_bkrev](https://digitalcommons.liberty.edu/child_bkrev)  
Part of the [Comparative Literature Commons](https://digitalcommons.liberty.edu/child_bkrev), and the [English Language and Literature Commons](https://digitalcommons.liberty.edu/child_bkrev)

**Recommended Citation**  
[https://digitalcommons.liberty.edu/child_bkrev/34](https://digitalcommons.liberty.edu/child_bkrev/34)

This Article is brought to you for free and open access by the Children's Book Reviews at Scholars Crossing. It has been accepted for inclusion in All Children's Book Reviews by an authorized administrator of Scholars Crossing. For more information, please contact scholarlycommunications@liberty.edu.

**Description:**
Engaging illustrations of a young girl meandering through a Japanese garden attract readers to this little volume. Elegant and tranquil settings invite the reader to wander with the child as she discovers garden elements such as one leaf, two carved dogs, three bonsai trees, a pagoda, and a lotus-covered pond. The eleven verses do not disappoint but introduce young children to these delights in easily understood haiku. As well as serving as a counting book, this work introduces various aspects of ancient Japanese culture in additional text at the bottom of the page.

**Critique:**
*One Leaf Rides the Wind* is useful on several levels. In addition to providing a simple introduction to the poetic form of haiku, it provides exposure to Japanese culture and serves as a beginning counting book. Its stylized illustrations set a tone of tranquil beauty throughout.

**Awards:** IRA Children’s Book Award, Parents’ Choice Silver Honor Award, Junior Library Guild Selection.

**Related Subjects:** Counting, Diversity, Gardens, Haiku, Japan

**Character Themes:** Appreciation of nature, Curiosity, Discovery, Knowledge