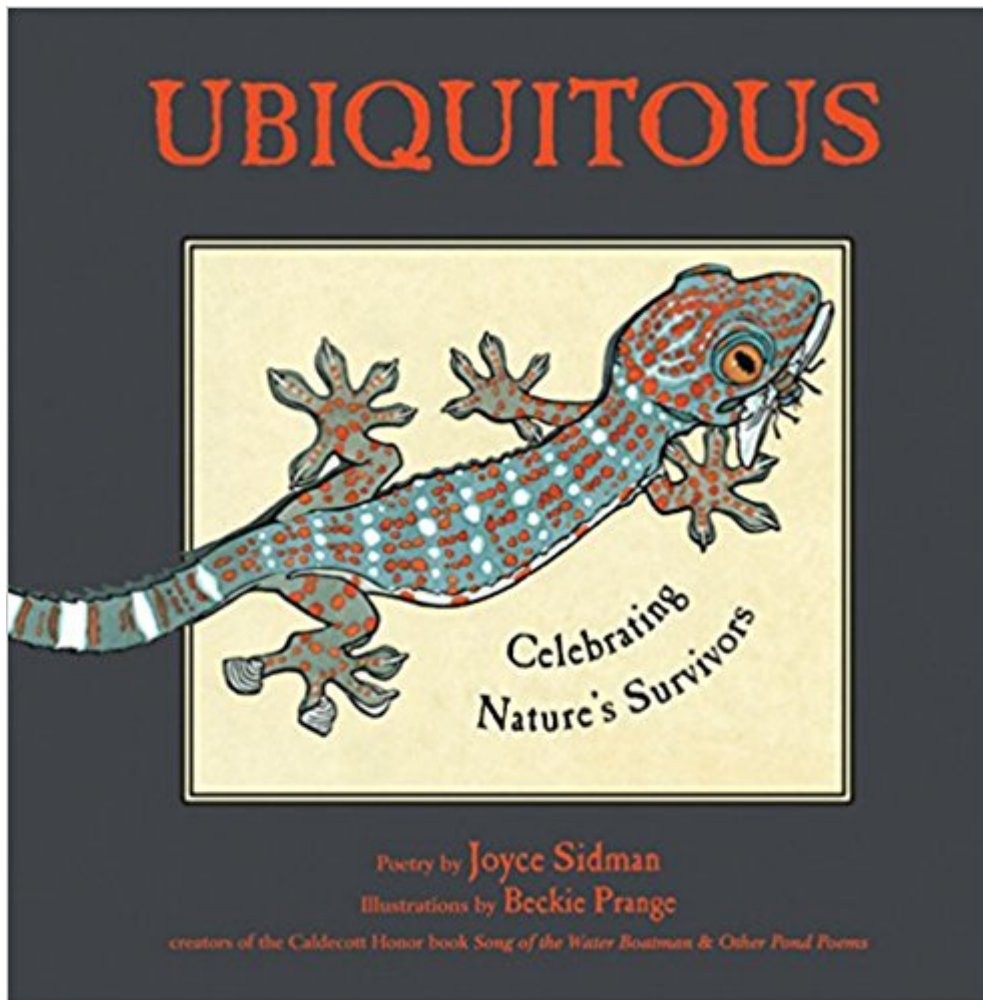




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Ubiquitous: Celebrating Nature's Survivors



Synopsis

Summary: About the Author: Joyce Sidman lives in Minnesota, where she battles dandelions with great respect for their survival techniques. joycesidman.com Beckie Prange lives in Ely, Minnesota, where she spends as much time as possible in the woods looking at lichens, crows, and other hardy northern species. Her first book received a Caldecott Honor.

beckieprange.com Author: Joyce Sidman Illustrator: Beckie Prange Publisher: Houghton Mifflin Books for Children Published Date: 04/05/2010 Format: Hardcover ISBN: 0618717196 # of pages: #N/A

Book Information

Lexile Measure: 1300L (What's this?)

Hardcover: 40 pages

Publisher: HMH Books for Young Readers (April 5, 2010)

Language: English

ISBN-10: 0618717196

ISBN-13: 978-0618717194

Product Dimensions: 10.5 x 0.3 x 10.5 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 21 customer reviews

Best Sellers Rank: #833,866 in Books (See Top 100 in Books) #86 in Books > Children's Books > Education & Reference > History > Prehistoric #88 in Books > Children's Books > Education & Reference > Science Studies > Nature > Fossils #322 in Books > Children's Books > Education & Reference > History > Exploration & Discovery

Age Range: 6 - 9 years

Grade Level: 1 - 4

Customer Reviews

Product Description From the creators of the Caldecott Honor Book *Song of the Water Boatman and Other Pond Poems*...Ubiquitous (yoo-bik-wi-tuhs): Something that is (or seems to be) everywhere at the same time. Why is the beetle, born 265 million years ago, still with us today? (Because its wings mutated and hardened). How did the gecko survive 160 million years? (by becoming nocturnal and developing sticky toe pads.) How did the shark and the crow and the tiny ant survive millions and millions of years? When 99 percent of all life forms on earth have become extinct, why do some survive? And survive not just in one place, but in many places: in deserts, in ice, in lakes and

puddles, inside houses and forest and farmland? Just how do they become ubiquitous?

Exclusive: The Process of Beckie Prange, Illustrator of Ubiquitous (Click on Images to Enlarge)

Starred Review. Grade 1-6 • This volume of beautifully illustrated poems investigates the natural world, from the single-celled bacteria and diatom to the ever-present ant and dandelion. Well-researched science facts are paired with vivid poems to describe how these very special life-forms avoided extinction to become nature's survivors. The book begins 4.6 billion years ago with a newly formed Earth and continues through time as it introduces 14 types of life that are still with us today. Starting with bacteria (3.8 billion years old) and including mollusks (500 million years old), ants (140 million years old), and coyotes (2.3 million years old), the journey continues to the youngest of species, the "wise humans" or homo sapiens, that have inhabited the Earth for only 100,000 years. An illustrated time line helps bring this massive scale into the realm of children's understanding. Each spread includes a poem, amazing facts, and an exquisite, hand-colored linocut. Sidman uses a variety of poetic structures, including diamante, rhyming couplets, and unrhymed verse, and unexpected language choices to create diverse and vivid word pictures of each species. This melding of science and humor makes for enjoyable reading. The stunning illustrations engage readers and encourage questioning and further exploration. From the depiction of ant tunnels to the surprising perspective of blades of grass, the bold and colorful linocuts are incredibly detailed and successfully capture the essence of each creature as part of its larger environment. A delightful feast for the eyes, ears, and mind. • Carole Phillips, Greenacres Elementary School, Scarsdale, NY Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.

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