

Teaching STEM Outdoors

Activities for Young Children

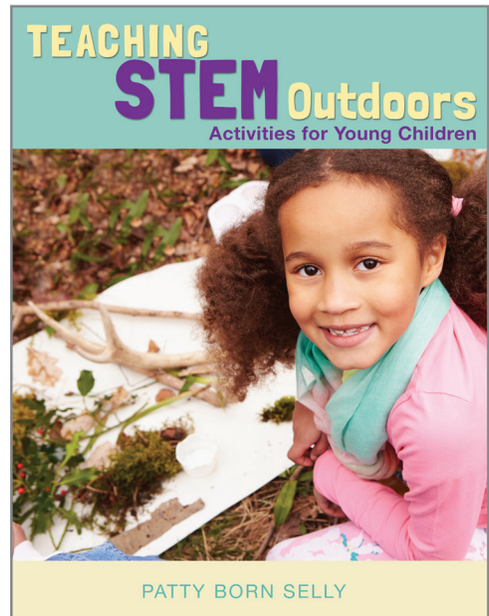
PATTY BORN SELLY

Nurture young children's innate tendencies toward exploration, sensory stimulation, and STEM learning when you connect outdoor learning with STEM curriculum. Discover the developmental benefits of outdoor learning and how the rich diversity of settings and materials in nature gives rise to questions and inquiry for deeper learning.

Full of activities, examples, and resources to take the fun of STEM outside, this book will help teachers articulate connections between nature play, outdoor experiences, and STEM learning with young children. Use STEM and nature-based learning to foster children's curiosity and exploration of the world.

Age focus: 2–8.
Softbound, 200 pgs

Available March 2017



Teaching STEM Outdoors

\$34.95

Redleaf Press Product #545028

ISBN: 978-1-60554-502-8

Ebook available April 2017

\$34.95

Redleaf Press Product #545035

ISBN: 978-1-60554-503-5

www.RedleafPress.org

8am to 5pm CT Monday-Friday

800-423-8309

Outside the U.S.:

651-641-0508



AUTHOR SPOTLIGHT

PATTY BORN SELLY is an assistant professor of environmental education and STEM at Hamline University. She previously served as the executive director of the National Center for STEM Elementary Education at St. Catherine University. Selly has over twenty years of experience in early childhood education, has written two books, and regularly consults other educators on science and nature education approaches for young children.