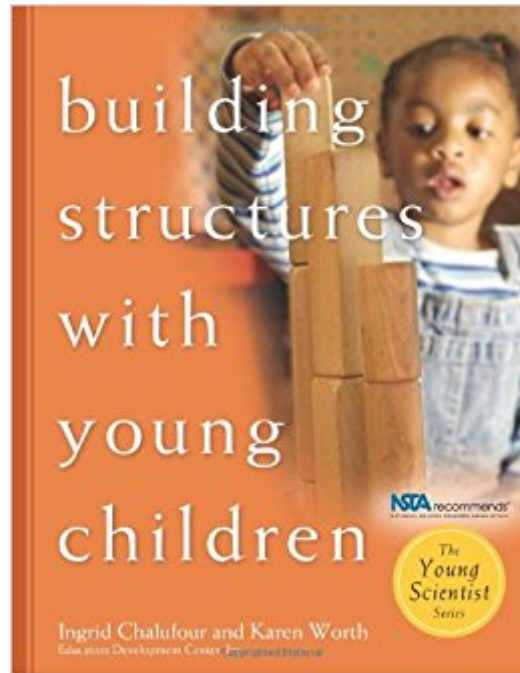




The book was found

# Building Structures With Young Children (Young Scientist)



## Synopsis

From playground equipment to skyscrapers, structures are everywhere. The second unit in the Young Scientist series, *Building Structures with Young Children* guides children's explorations to help deepen their understanding of the physical science present in building block structures—including concepts such as gravity, stability, and balance. Looking at science in a new way, this nationally field-tested curriculum supports the early development of important science inquiry skills such as questioning, investigating, discussing, and formulating ideas and theories.

## Book Information

Series: Young Scientist

Paperback: 168 pages

Publisher: Redleaf Press; 1 edition (October 1, 2004)

Language: English

ISBN-10: 1929610505

ISBN-13: 978-1929610501

Product Dimensions: 8.5 x 0.4 x 10.9 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 11 customer reviews

Best Sellers Rank: #200,984 in Books (See Top 100 in Books) #100 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural](#) #205 in [Books > Parenting & Relationships > Family Activities](#) #307 in [Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology](#)

## Customer Reviews

Ingrid Chalufour has designed and conducted training programs for staff in child care, Head Start, public schools, and social service agencies for more than 35 years. Karen Worth is a graduate-level instructor in the early childhood education department at Wheelock College.

I love the two books I have in this series. I hope to teach this unit in full next year, but have used parts of the series in the past. This book covers early engineering concepts, something that will be new for many teachers in the Next Generation Science Standards that are coming our way. It also uses inquiry based science instruction which I really value. This approach teaches even very young children to think like scientists as they learn to wonder about the world around them and reason using evidence to support their thinking. I think this could easily be used by teachers in schools, child

care centers or home based programs.

A must have guide for teachers and home schooler's alike. Wonderfully written easy to read and implement,

Book in Excellent condition. Good motivations to direct children's play and learning.

Great book especially if you are interested in Early Childhood Education or Primary School levels. Always interesting to see the theory behind children's play.

This is amazing resource. Highly recommend!

Great ideas, on time. Perfect.

Great teacher resource for my classroom!

good book for teachers

[Download to continue reading...](#)

Building Structures with Young Children (Young Scientist) Sound (Tabletop Scientist) (Tabletop Scientist) Starting Out with Java: From Control Structures through Data Structures (3rd Edition) Design and Analysis of Composite Structures: With Applications to Aerospace Structures Introduction to Structures (Architect's Guidebooks to Structures) Anatomy of Orofacial Structures - Enhanced Edition: A Comprehensive Approach, 7e (Anatomy of Orofacial Structures (Brand)) Anatomy of Orofacial Structures, 7e (Anatomy of Orofacial Structures (Brand)) Java Software Structures: Designing and Using Data Structures (4th Edition) Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster \* Straw Bale \* Cordwood \* Cob \* Living Roofs (Building Green: A Complete How-To Guide to Alternative) Letters to a Young Scientist Leonardo da Vinci: Artist, Inventor and Scientist - Art History Lessons for Kids | Children's Art Books Creative Activities and Curriculum for Young Children (Creative Activities for Young Children) German children's book: My Daddy is the Best. Mein Papa ist der Beste: German books for children.(Bilingual Edition) English German children's picture ... for children:) (Volume 7) (German Edition) 327 New Testament Bible Stories for Children-100 Children's Bible Songs-Dramatized Children's Audio Bible-Christian Music for Kids Children ... of Nazareth-For Fun

or Home School Curriculum Building Structures Illustrated: Patterns, Systems, and Design  
BUILDING HANDBOOK: Learn how to easily create visually distinct structures (with step-by-step instructions) Minecraft: Creative Handbook: The Ultimate Minecraft Building Book. Best Minecraft Construction, Structures and Creations. (Minecraft Books) The Complete Survival Shelters Handbook: A Step-by-Step Guide to Building Life-saving Structures for Every Climate and Wilderness Situation Building Screened Rooms: Creating Backyard Retreats, Screening in Existing Structures, A Complete How-to Guide Stone Building: How to Make New England Style Walls and Other Structures the Old Way (Countryman Know How)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)