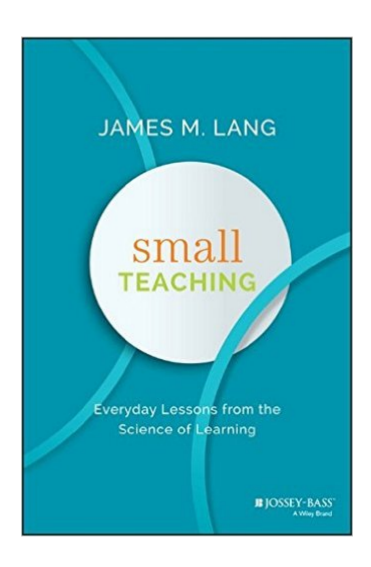
## The book was found

# Small Teaching: Everyday Lessons From The Science Of Learning





## **Synopsis**

Employ cognitive theory in the classroom every day Research into how we learn has opened the door for utilizing cognitive theory to facilitate better student learning. But that's easier said than done. Many books about cognitive theory introduce radical but impractical theories, failing to make the connection to the classroom. In Small Teaching, James Lang presents a strategy for improving student learning with a series of modest but powerful changes that make a big differenceâ "many of which can be put into practice in a single class period. These strategies are designed to bridge the chasm between primary research and the classroom environment in a way that can be implemented by any faculty in any discipline, and even integrated into pre-existing teaching techniques. Learn, for example: How does one become good at retrieving knowledge from memory? How does making predictions now help us learn in the future? How do instructors instill fixed or growth mindsets in their students? Each chapter introduces a basic concept in cognitive theory, explains when and how it should be employed, and provides firm examples of how the intervention has been or could be used in a variety of disciplines. Small teaching techniques include brief classroom or online learning activities, one-time interventions, and small modifications in course design or communication with students.

### **Book Information**

Hardcover: 272 pages

Publisher: Jossey-Bass; 1 edition (March 7, 2016)

Language: English

ISBN-10: 1118944496

ISBN-13: 978-1118944493

Product Dimensions: 6.4 x 1.1 x 9.3 inches

Shipping Weight: 15.8 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (20 customer reviews)

Best Sellers Rank: #10,357 in Books (See Top 100 in Books) #16 in Books > Education &

Teaching > Schools & Teaching > Education Theory > Educational Psychology #129 in Books >

Textbooks > Education #155 in Books > Science & Math > Behavioral Sciences

#### Customer Reviews

I had a number of discontents with this book, which came as an unhappy surprise, since I have read and mostly thought well of Lang's columns in the CHE.I am not in general a fan of reliance on sports metaphors in education. Unsurprisingly, then, I found the central small ball: small teaching trope to

be an unhappy one. Good teaching enables students to do more, and aims at doing things other than reinforcing students' views of themselves as 'players' whose principal concern is to learn how to win games (or game-equivalents) in life. Lang's pivotal use of the 'small ball' sports metaphor is yet another lamentable example of the embrace of a technical frame to shape education policy and and assess the value of education--viz, does it help people get good (i.e., well-paying) jobs. Perhaps Lang would not wholeheartedly embrace this narrow, technical, 'shovel-ready' view of education. But both his conflation of acquiring knowledge with the learning of new facts and his emphasis on the centrality of the acquisition of 'extensive factual knowledge' suggest that he has indeed drunk long and deeply from the pool from whence the shallow, technical notion of education (and teaching) flows. It is not that I disdain factual knowledge in the classroom or outside of it. But--asl take pains to get current university science students to appreciate-- a large portion of the 'facts' that populate their giant biology textbooks won't be thought to be facts 25 years from now. Learning biology involves learning facts, of course. But more importantly, it involves the understanding of foundational concepts, development of an appreciation of context and of the formation of scientific theory, and (so) robust critical-thinking skills.

#### Download to continue reading...

Small Teaching: Everyday Lessons from the Science of Learning Learning: 25 Learning Techniques for Accelerated Learning - Learn Faster by 300%! (Learning, Memory Techniques, Accelerated Learning, Memory, E Learning, ... Learning Techniques, Exam Preparation) Learn: Cognitive Psychology - How to Learn, Any Skill or Subject in 21 Days! (Learn, Learning Disability, Learning Games, Learning Techniques, Learning ... Learning, Cognitive Science, Study) Leveled Poems for Small-Group Reading Lessons: 40 Reproducible Poems With Mini-Lessons for Guided Reading Levels E-N Teaching Learning Strategies and Study Skills To Students with Learning Disabilities, Attention Deficit Disorders, or Special Needs, 3rd Edition (For Middle School & High School) Handbook of Design Research Methods in Education: Innovations in Science, Technology, Engineering, and Mathematics Learning and Teaching Holler If You Hear Me: The Education of a Teacher and His Students, Second Edition (Teaching for Social Justice) (Teaching for Social Justice (Paperback)) Elementary and Middle School Mathematics: Teaching Developmentally (8th Edition) (Teaching Student-Centered Mathematics Series) Approaches to Teaching Coetzee's Disgrace and Other Works (Approaches to Teaching World Literature) Clinical Teaching Strategies in Nursing, Fourth Edition (Clinical Teaching Strategies in Nursings) Teaching Phonics & Word Study in the Intermediate Grades (Scholastic Teaching Strategies) Teaching in Nursing and Role of the Educator: The Complete Guide to Best Practice in Teaching, Evaluation and Curriculum

Development Innovative Teaching Strategies In Nursing And Related Health Professions (Bradshaw, Innovative Teaching Strategies in Nursing and Related Health Professions) Astronomy: A Self-Teaching Guide, Eighth Edition (Wiley Self Teaching Guides) Basic Physics: A Self-Teaching Guide (Wiley Self-Teaching Guides) Spectacular Things Happen Along the Way: Lessons from an Urban Classroom (Teaching for Social Justice) Craft Lessons Second Edition: Teaching Writing K-8 Teaching the Trees: Lessons from the Forest Hi-Lo Nonfiction Passages for Struggling Readers: Grades 6–8: 80 High-Interest/Low-Readability Passages With Comprehension Questions and Mini-Lessons for Teaching Key Reading Strategies Great Source Write Traits: Books, Lessons, Ideas for Teaching the Six Traits at the Middle and High

**Dmca**