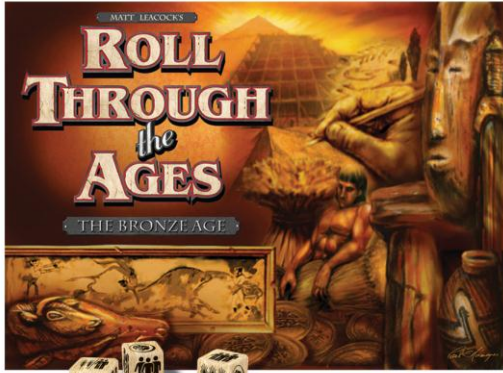



Roll Through the Ages



2010  Spiel des Jahres Nominee

2010 Best Family Game Award 

Game Components:

- 4 Wooden Pegboards
- 24 Wooden Pegs (4 each in 6 different colors)
- 7 Wooden Dice
- 1 Pad of Score Sheets
- 2 Detailed Reference Sheets
- 1 Rule Booklet

Designer Matt Leacock (*Pandemic*) will have you building a thriving civilization – in under an hour!

Collect goods, assign workers to build cities and erect monuments, advance your civilization through cultural and scientific developments, but don't forget to harvest enough food to feed your ever-growing population.

This game is perfect for those who appreciate high quality components, medium-weight strategy and the chance to influence a society from the ground up.

Grab those dice and *Roll Through the Ages* in this popular, addictive & strategic civilization game!

2010 Nominee for German Game of the Year
(*Spiel des Jahres*)

Best Family Game Award 2010 by Games Magazine

"A simple and quick, yet tight, tense civilization game that allows players to develop their civilization in several ways... I love the concept, the components and rolling all those dice!!"

~~ Dan Poole on BoardGameGeek.com

"There's a basic tech tree, there's interesting choices, there's tension, and there's a high fun factor. A big thumbs up!" ~~ Ender Wiggins on BoardGameGeek.com

Game designed by Matt Leacock

Artwork by Paul E. Niemeyer and Monte Moore

Published by Gryphon Games

Made in China

Players:	1-4
Playing time:	30-45 minutes
Age:	Family 8 +
Case size:	12 (1.6 lbs. or 725 grams/unit)

Product Code:	101119N
UPC:	718122623143
Size:	8 ½" x 6 ¼" x 2"
MSRP:	\$34.99

Target Audience:

- Fans of civilization-building games
- Both casual and serious gamers
- Educators and students of history
- Game, gift and book store patrons; schools and libraries

Core Information:

- Handsome numbered bookshelf series
- Excellent travel game
- Red-hot seller with high-quality wooden components
- Develops skills in math, advanced planning, probability & risk assessment, logical sequencing, and flexible thinking

