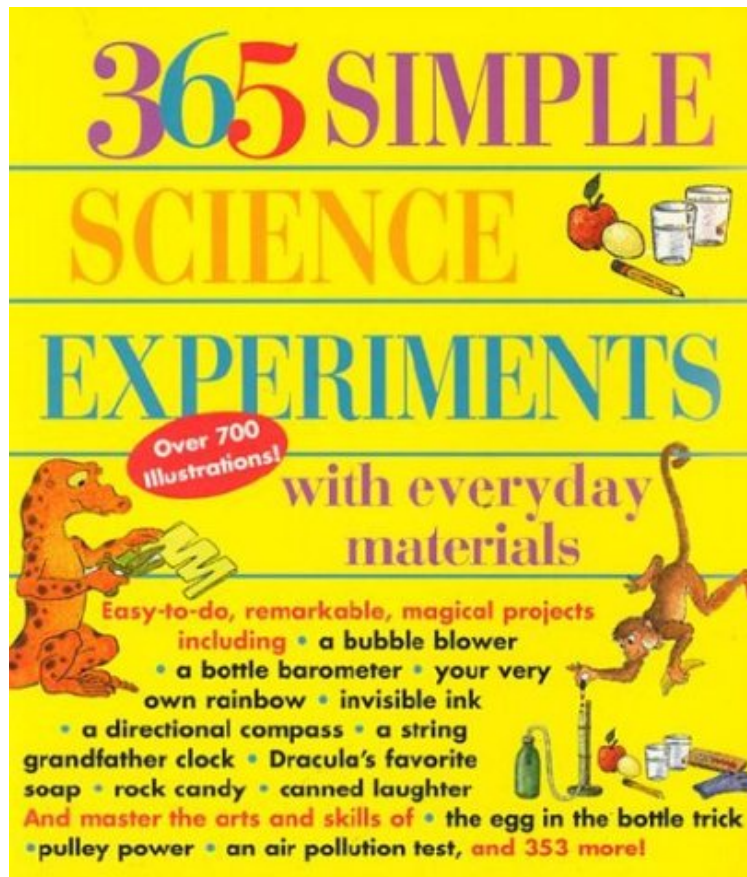


365 Simple Science Experiments

E. Richard Churchill, Louis V. Loeschig, Muriel Mandell
audiobook | *ebooks | Download PDF | ePub | DOC



#3664509 in Books Sterling 2000-08-01Original language:EnglishPDF # 1 .85 x 8.02 x 9.26l, #File Name: 080691789X320 pages | File size: 61.Mb

E. Richard Churchill, Louis V. Loeschig, Muriel Mandell : 365 Simple Science Experiments before purchasing it in order to gage whether or not it would be worth my time, and all praised 365 Simple Science Experiments:

1 of 1 people found the following review helpful. Perfect for my homeschool kids!By katiehw3This book is perfect for me and my three homeschooled children. Science experiments that call for items that I've never even heard of are not realistic for us. This book is not that! It uses everyday household items that we all have on hand. So excited to use this during the school year!0 of 0 people found the following review helpful. The service was great.By ConnieI look forward to trying these experiments with my grandchildren. The service was great.1 of 1 people found the following review helpful. Great book for the curious kidsBy Mama S.Great book for the curious kids. Plenty of simple experiments along with some more challenging ones as well. Has given us much entertainment over summer break.

Make science magic every day of the year! "With an average of 3 or 4 accessible experiments per spread, the volume demonstrates how to utilize simple items such as straws, string, paper and eggs to make a galvanometer or a balance scale. Two-color drawings show step-by-step instructions, and a cast of animal characters inject some humor."--

Publishers Weekly.

About the Author E. Richard Churchill, Louis V. Loeschig, and Muriel Mandell are authors of books in the No-Sweat Science series, published by Sterling Publishers. They each have written several other science-related books for children and young adults. Frances W. Zweifel is a published author and an illustrator of children's and young adult books. Some of her other books include Optical Illusion Experiments and Science Fair Projects: Chemistry.