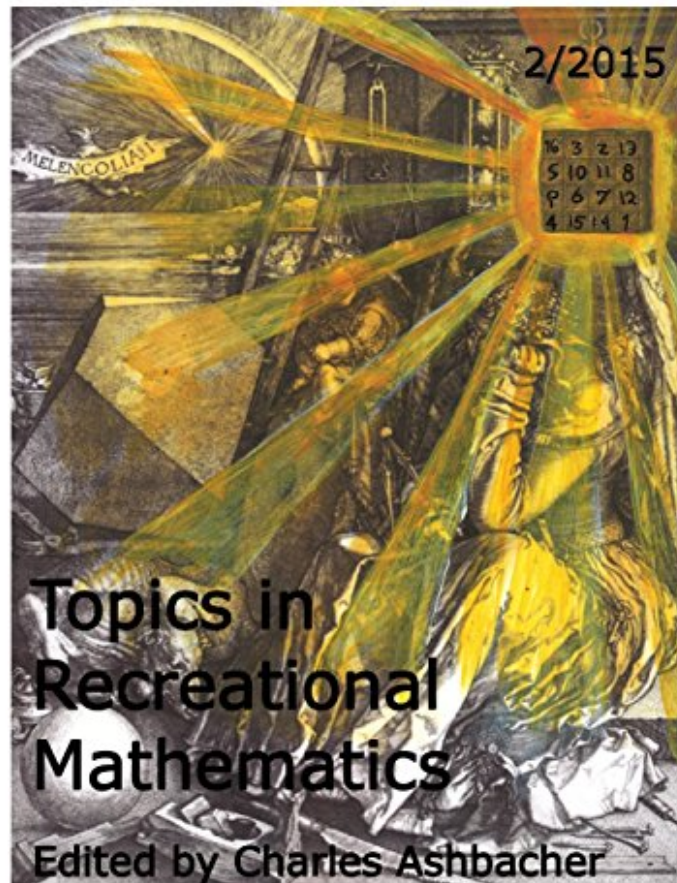



Topics in Recreational Mathematics 2/2015 (Volume 2)

Charles Ashbacher

ePub | *DOC | audiobook | ebooks | Download PDF



 Download

 Read Online

#2830745 in Books 2015-02-24 Original language: English PDF # 1 11.00 x .24 x 8.50l, .58 #File Name: 1508617090106 pages | File size: 23.Mb

Charles Ashbacher : Topics in Recreational Mathematics 2/2015 (Volume 2) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Topics in Recreational Mathematics 2/2015 (Volume 2):

0 of 1 people found the following review helpful. Five Stars By Florentin Smarandache Very good book. 0 of 1 people found the following review helpful. Good Book By Moloy Good 1 of 1 people found the following review helpful. For those who love to play with numbers By Carole P. Roman "RMM is a magazine intended to fulfill the desire of many for a unique periodical entirely devoted to the strictly lighter side of mathematics. Here you will find no advanced calculus or number theory requiring a Ph.D. in mathematics." "This is a delightful magazine with games, articles about math, puzzles, brainteasers, and fun ways to stretch your mathematical muscles. The magazine's goal is to spark and interest in math, creating a forum to discuss and explore theories in a non-clinical or boring way. This is a great source for the people who enjoy tackling and exercising math as a recreation."

This book is the second in a series designed to continue the legacy of recreational mathematics that was started by Martin Gardner and Joseph S. Madachy. It contains a tribute to Joe Madachy as well as original work in recreational mathematics. Solutions to problems that appeared in *Journal of Recreational Mathematics* 37(3) with a list of the contributors and primary solvers is included.

About the Author Charles Ashbacher took over the primary editorship of *Journal of Recreational Mathematics* when Joe Madachy retired. He continued in that capacity until the journal was discontinued. Charlie enjoys mathematical play as well as work in many other areas.