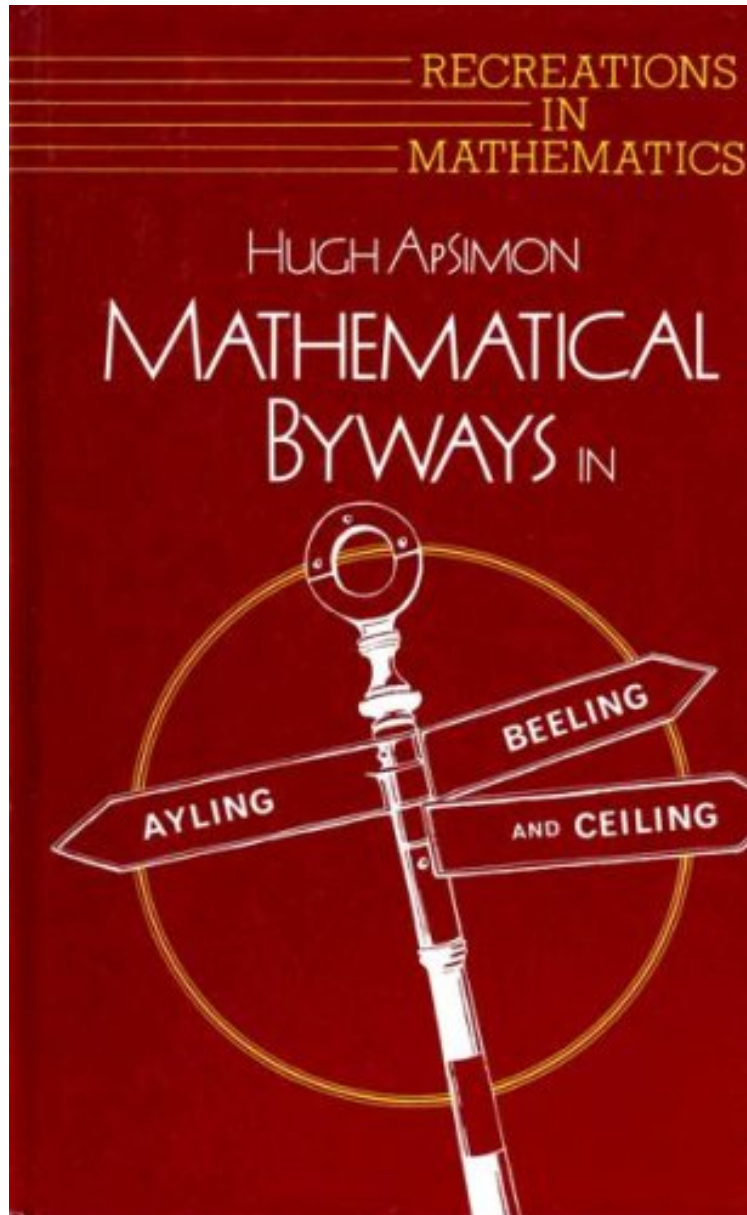


[Mobile book] Mathematical Byways in Ayling, Beeling and Ceiling (Recreations in Mathematics)

Mathematical Byways in Ayling, Beeling and Ceiling (Recreations in Mathematics)

Hugh ApSimon

*ebooks / Download PDF / *ePub / DOC / audiobook*



DOWNLOAD



READ ONLINE

#4031506 in Books 1984-11-15 Original language: English PDF # 1 8.75 x .51 x 5.50l, #File Name: 0198532016108 pages | File size: 16.Mb

Hugh ApSimon : Mathematical Byways in Ayling, Beeling and Ceiling (Recreations in Mathematics) before purchasing it in order to gage whether or not it would be worth my time, and all praised Mathematical Byways in

Ayling, Beeling and Ceiling (Recreations in Mathematics):

Unique and highly original, *Mathematical Byways* is a work of recreational mathematics, a collection of ingenious problems, their even more ingenious solutions, and extensions of the problems--left unsolved here--to further stretch the mind of the reader. The problems are set within the framework of three villages--Ayling, Beeling, and Ceiling--their inhabitants, and the relationships (spacial and social) between them. The problems can be solved with little formal mathematical knowledge, although most require considerable thought and mental dexterity, and solutions are all clearly expounded in non-technical language. Stimulating and unusual, this book proves what Hugh ApSimon has known all along: mathematics can be fun!