



## A Mathematical Nature Walk

By John A. Adam

Princeton University Press. Paperback. Book Condition: new. BRAND NEW, A Mathematical Nature Walk, John A. Adam, How heavy is that cloud? Why can you see farther in rain than in fog? Why are the droplets on that spider web spaced apart so evenly? If you have ever asked questions like these while outdoors, and wondered how you might figure out the answers, this is a book for you. An entertaining and informative collection of fascinating puzzles from the natural world around us, A Mathematical Nature Walk will delight anyone who loves nature or math or both. John Adam presents ninety-six questions about many common natural phenomena--and a few uncommon ones--and then shows how to answer them using mostly basic mathematics. Can you weigh a pumpkin just by carefully looking at it? Why can you see farther in rain than in fog? What causes the variations in the colors of butterfly wings, bird feathers, and oil slicks? And why are large haystacks prone to spontaneous combustion? These are just a few of the questions you'll find inside. Many of the problems are illustrated with photos and drawings, and the book also has answers, a glossary of terms, and a list of...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 7.89 MB ]

### Reviews

*It in one of the most popular publication. It really is written in easy words and not difficult to understand. You are going to like how the author write this book.*

-- Prof. Evans Balistreri DDS

*Completely essential go through book. This is for all who statte there had not been a worthy of reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Lydia Legros