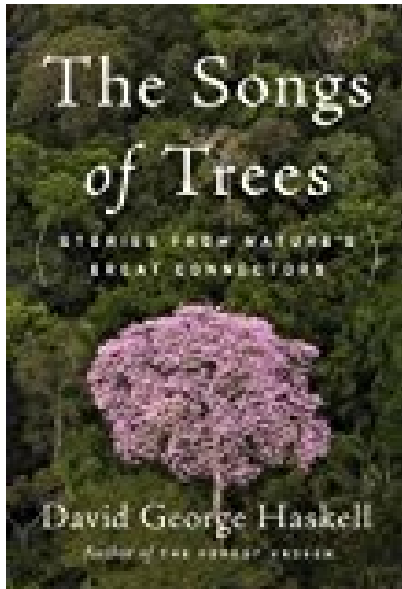


The Songs of Trees Stories from Natures Great Connectors



BOOK DETAILS

- Author : David George Haskell
- Pages : 304 Pages
- Publisher : Viking
- Language : English
- ISBN : 052542752X



BOOK SYNOPSIS

The author of the Pulitzer Prize finalist *The Forest Unseen* visits with nature's most magnificent networkers — trees "At once lyrical and informative, filled with beauty." - Elizabeth Kolbert, author of *The Sixth Extinction* David Haskell's award-winning *The Forest Unseen* won acclaim for eloquent writing and deep engagement with the natural world. Now, Haskell brings his powers of observation to the biological networks that surround all species, including humans. Haskell repeatedly visits a dozen trees around the world, exploring the trees' connections with webs of fungi, bacterial communities, cooperative and destructive animals, and other plants. An Amazonian ceibo tree reveals the rich ecological turmoil of the tropical forest, along with threats from expanding oil fields. Thousands of miles away, the roots of a balsam fir in Canada survive in poor soil only with the help of fungal partners. These links are nearly two billion years old: the fir's roots cling to rocks containing fossils of the first networked cells. By unearthing charcoal left by Ice Age humans and petrified redwoods in the Rocky Mountains, Haskell shows how the Earth's climate has emerged from exchanges among trees, soil communities, and the atmosphere. Now humans have transformed these networks, powering our societies with wood, tending some forests, but destroying others. Haskell also attends to trees in places where humans seem to have subdued "nature" - a pear tree on a Manhattan sidewalk, an olive tree in Jerusalem, a Japanese bonsai- demonstrating that wildness permeates every location. Every living being is not only sustained by biological connections, but is made from these relationships. Haskell shows that this networked view of life enriches our understanding of biology, human nature, and ethics. When we listen to trees, nature's great connectors, we learn how to inhabit the relationships that give life its source, substance, and beauty.

THE SONGS OF TREES STORIES FROM NATURES GREAT CONNECTORS -

Are you looking for Ebook *The Songs Of Trees Stories From Natures Great Connectors*? You will be glad to know that right now *The Songs Of Trees Stories From Natures Great Connectors* is available on our online library. With our online resources, you can find *Applied Numerical Methods With Matlab Solution Manual 3rd Edition* or just about any type of ebooks, for any type of product.

Best of all, they are entirely free to find, use and download, so there is no cost or stress at all. *The Songs Of Trees Stories From Natures Great Connectors* may not make exciting reading, but *Applied Numerical Methods With Matlab Solution Manual 3rd Edition* is packed with valuable instructions, information and warnings. We also have many ebooks and user guide is also related with *The Songs Of Trees Stories From Natures Great Connectors* and many other ebooks.

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with *The Songs Of Trees Stories From Natures Great Connectors*. To get started finding *The Songs Of Trees Stories From Natures Great Connectors*, you are right to find our website which has a comprehensive collection of manuals listed.