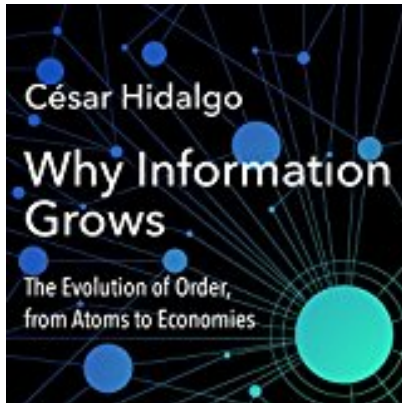


# Why Information Grows The Evolution of Order from Atoms to Economies

---



## BOOK DETAILS

- Author : César Hidalgo
- Pages : Pages
- Publisher : Audible Studios
- Language : English
- ISBN :

[↓ DOWNLOAD](#)

## BOOK SYNOPSIS

What is economic growth? And why, historically, has it occurred in only a few places? Previous efforts to answer these questions have focused on institutions, geography, finances, and psychology. But according to MIT's antisciplinary César Hidalgo, understanding the nature of economic growth demands transcending the social sciences and including the natural sciences of information, networks, and complexity. To understand the growth of economies, Hidalgo argues, we first need to understand the growth of order. At first glance, the universe seems hostile to order. Thermodynamics dictates that over time, order—or information—disappears. Whispers vanish in the wind just like the beauty of swirling cigarette smoke collapses into disorderly clouds. But thermodynamics also has loopholes that promote the growth of information in pockets. Although cities are all pockets where information grows, they are not all the same. For every Silicon Valley, Tokyo, and Paris, there are dozens of places with economies that accomplish little more than pulling rocks out of the ground. So, why does the US economy outstrip Brazil's, and Brazil's that of Chad? Why did the technology corridor along Boston's Route 128 languish while Silicon Valley blossomed? In each case, the key is how people, firms, and the networks they form make use of information. Seen from Hidalgo's vantage, economies become distributed computers, made of networks of people, and the problem of economic development becomes the problem of making these computers more powerful. By uncovering the mechanisms that enable the growth of information in nature and society, *Why Information Grows* lays bear the origins of physical order and economic growth. Situated at the nexus of information theory, physics, sociology, and economics, this book propounds a new theory of how economies can do not just more things, but more interesting things.

### **WHY INFORMATION GROWS THE EVOLUTION OF ORDER FROM ATOMS TO ECONOMIES**

- Are you looking for Ebook *Why Information Grows The Evolution Of Order From Atoms To Economies*? You will be glad to know that right now *Why Information Grows The Evolution Of Order From Atoms To Economies* 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. *Why Information Grows The Evolution Of Order From Atoms To Economies* 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 *Why Information Grows The Evolution Of Order From Atoms To Economies* 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 *Why Information Grows The Evolution Of Order From Atoms To Economies*. To get started finding *Why Information Grows The Evolution Of Order From Atoms To Economies*, you are right to find our website which has a comprehensive collection of manuals listed.