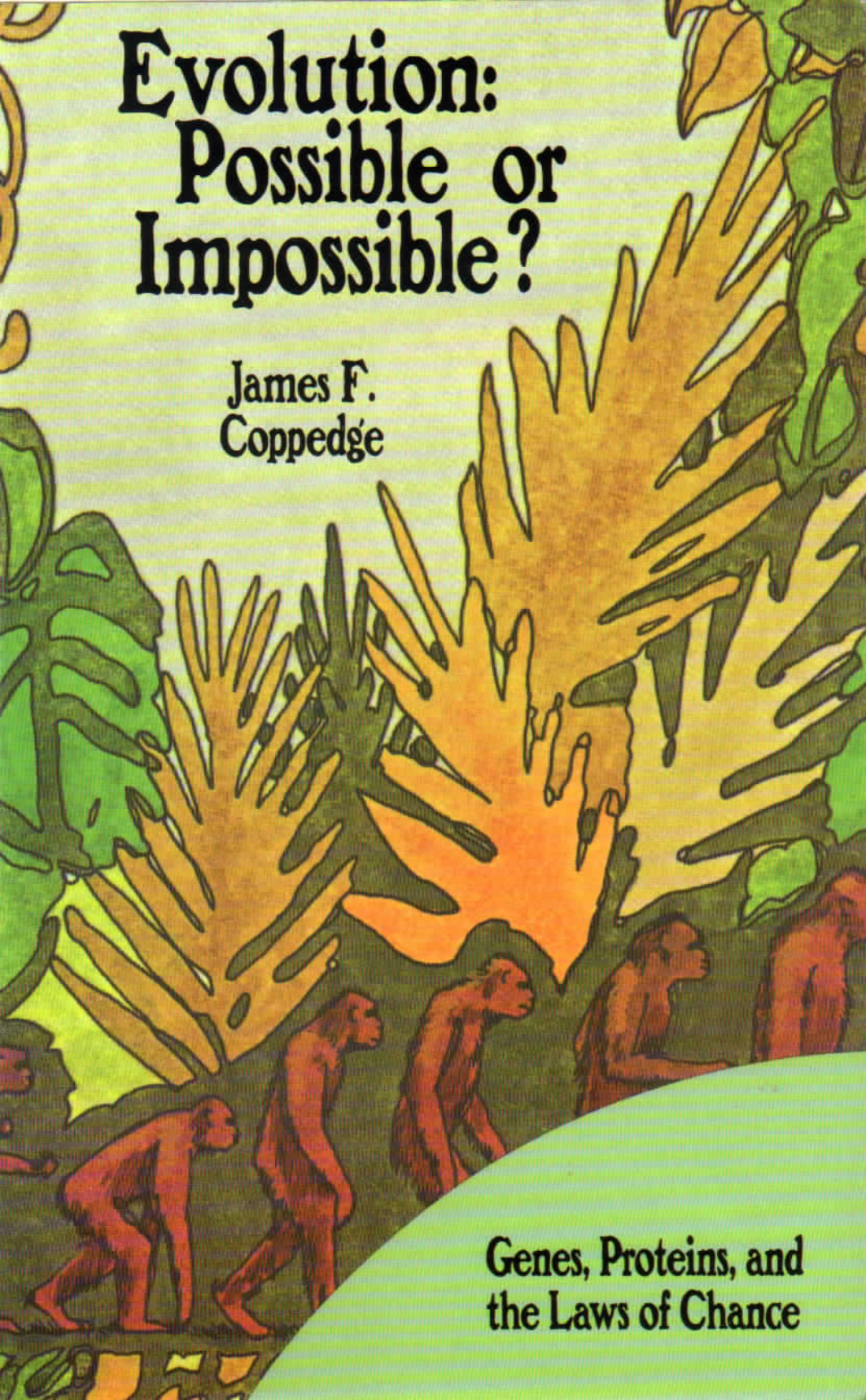


# Evolution: Possible or Impossible?

James F.  
Coppedge



Genes, Proteins, and  
the Laws of Chance

# Evolution: Possible or Impossible?

Research analyst James F. Coppedge presents a new approach to biology in plain language, in an area more exciting than science fiction.

Says Dr. Coppedge: "Recent spectacular breakthroughs in molecular biology can be combined with the widely-used laws of probability reasoning. This provides a valuable technique in the search for scientific truth. Many reluctant materialists welcome the results."

Topics Include:

The Simplest Possible Living Thing  
A Quick Way to Understand the Genetic Code  
DNA, the Golden Molecule of Heredity  
How DNA Duplicates Itself  
Natural Selection Helpless Before Duplication  
It Takes Chance Ten Billion Tries to Count to Ten  
Could Chance Arrange the Code for One Gene?  
Mystery of Left-handed Molecules  
Probability Calculations by Others

---

"This is a surprising book! . . . a goldmine of detailed material."

—*Dr. C. C. Ryrie*

"A monumental piece of work. Excellent!"

—*Dr. Jack MacArthur*

"Well-documented scientific fact . . . but also exciting reading."

—*Ron Cratty*

"Outstanding job . . . a great deal of valuable information in it."

—*Dr. Henry M. Morris*

"EVOLUTION: POSSIBLE OR IMPOSSIBLE ? is excellent."

—*Melvin C. Cook, Ph.D., Chemistry*

"Refreshing and interesting as it conveys important mathematical and biochemical concepts in readable fashion."

—*George F. Howe, Ph.D., Biology*