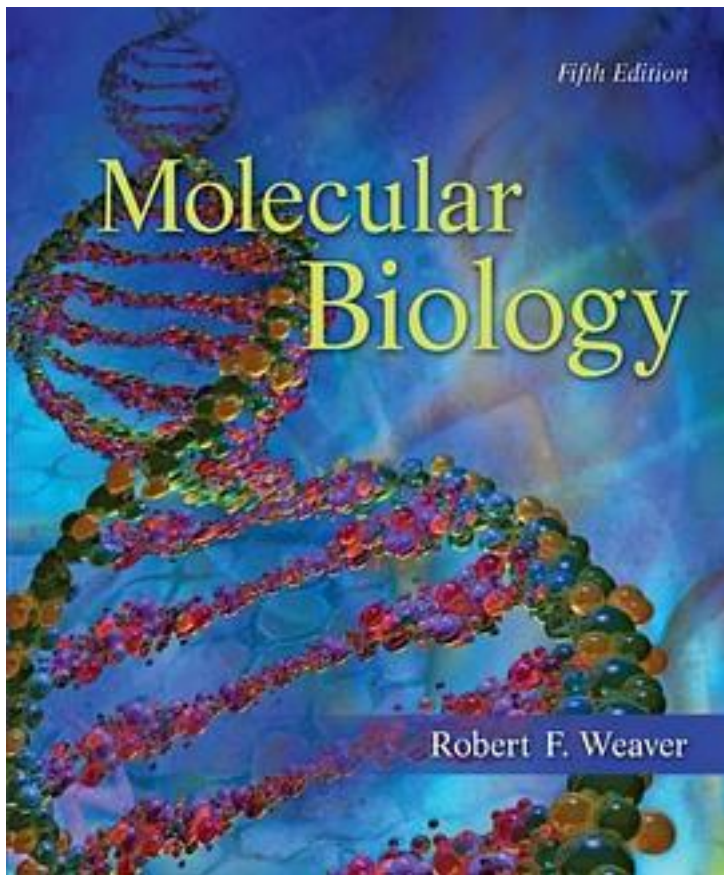


# Molecular Biology, 5th Edition



[Molecular Biology, 5th Edition\\_ 下载链接1](#)

著者:Robert F. Weaver

出版者:McGraw-Hill

出版时间:2011-2

装帧:Hardcover

isbn:9780073525327

Molecular Biology, 5/e by Robert Weaver, is designed for an introductory course in molecular biology. Molecular Biology 5/e focuses on the fundamental concepts of molecular biology emphasizing experimentation. In particular author, Rob Weaver, focuses on the study of genes and their activities at the molecular level. Through the combination of excellent illustrations and clear, succinct writing students are

presented fundamental molecular biology concepts.

## 作者介绍:

Rob Weaver was born in Topeka, Kansas, and grew up in Arlington, Virginia. He received his bachelor's degree in chemistry from the College of Wooster in Wooster, Ohio, in 1964. He earned his Ph.D. in biochemistry at Duke University in 1969, then spent two years doing postdoctoral research at the University of California, San Francisco, where he studied the structure of eukaryotic RNA polymerases with William J. Rutter.

He joined the faculty of the University of Kansas as an assistant professor of biochemistry in 1971, was promoted to associate professor, and then to full professor in 1981. In 1984, he became chair of the Department of Biochemistry, and served in that capacity until he was named Associate Dean of the College of Liberal Arts and Sciences in 1995.

Prof. Weaver is the divisional dean for the science and mathematics departments within the College, which includes supervising 10 different departments and programs. As a professor of molecular biosciences, he teaches courses in introductory molecular biology and the molecular biology of cancer. In his research laboratory, undergraduates and graduate students have participated in research on the molecular biology of a baculovirus that infects caterpillars.

Prof. Weaver is the author of many scientific papers resulting from research funded by the National Institutes of Health, the National Science Foundation, and the American Cancer Society. He has also coauthored two genetics textbooks and has written two articles on molecular biology in the National Geographic Magazine. He has spent two years performing research in European laboratories as an American Cancer Society Research Scholar, one year in Zurich, Switzerland, and one year in Oxford, England.

## 目录: About the Author iv

Preface xiii

Acknowledgments xvii

Guide to Experimental Techniques in Molecular Biology xix

PART I Introduction

1 A Brief History 1

2 The Molecular Nature of Genes 12

3 An Introduction to Gene Function 30

PART II Methods in Molecular Biology

4 Molecular Cloning Methods 49

5 Molecular Tools for Studying Genes and Gene Activity 75

PART III Transcription in Bacteria

6 The Mechanism of Transcription in Bacteria 121

7 Operons: Fine Control of Bacterial Transcription 167

8 Major Shifts in Bacterial Transcription 196

9 DNA-Protein Interactions in Bacteria 222

PART IV Transcription in Eukaryotes

10 Eukaryotic RNA Polymerases and Their Promoters 244

11 General Transcription Factors in Eukaryotes 273

12 Transcription Activators in Eukaryotes 314

13 Chromatin Structure and Its Effects on Transcription 355

PART V Post-Transcriptional Events  
14 RNA Processing I: Splicing 394  
15 RNA Processing II: Capping and Polyadenylation 436  
16 Other RNA Processing Events and Post-Transcriptional Control of Gene Expression 471  
PART VI Translation  
17 The Mechanism of Translation I: Initiation 522  
18 The Mechanism of Translation II: Elongation and Termination 560  
19 Ribosomes and Transfer RNA 601  
PART VII DNA Replication, Recombination, and Transposition  
20 DNA Replication, Damage, and Repair 636  
21 DNA Replication II: Detailed Mechanism 677  
22 Homologous Recombination 709  
23 Transposition 732  
PART VIII Genomes  
24 Introduction to Genomics: DNA Sequencing on a Genomic Scale 759  
25 Genomics II: Functional Genomics, Proteomics, and Bioinformatics 789  
Glossary 827  
Index 856  
• • • • • ([收起](#))

[Molecular Biology, 5th Edition\\_下载链接1](#)

标签

分子生物学

生物

textbook

生物学

生物化学

教材

医学

LifeScience

## 评论

细节。忒多了吧。。作为一本教科书还是系统点好啊...细节神马的可以自己看paper嘛...

-----  
啥时候国内也能有一本类似的教材，中国的科学就真正“出师”了。

-----  
Man, this book brings me all the feels.

-----  
[Molecular Biology, 5th Edition\\_下载链接1](#)

## 书评

整书很有条理。每一大段后都有一个小的SUMMARY，很实用。应付考试背这些SUMMARY就行。  
而且这本书不仅仅告诉你结果，更侧重于讲述这些结果是怎么来的，也就是一些实验过程。词汇也不难，读起来还蛮轻松。我们老师的PPT就是根据这书做的。

-----  
[Molecular Biology, 5th Edition\\_下载链接1](#)