



## From Reviews of the First Edition:

"The revelations of modern biology make a remarkable human and scientific story, and it has never been told better than in Horace Freeland Judson's *The Eighth Day of Creation*. ... What is especially fortunate is that he is a graceful writer with a keen sense of the human as well as the scientific drama ... I finished the book with a great sense of elation and a deepened sense of admiration for what the human family, at its best, can accomplish."

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"In his massive, marvelous history of molecular biology ... Judson introduces us to many fiendishly clever experiments, some fiercely competitive rivalries, and some of the greatest scientific minds ever to ponder the mysteries of biology ... He has talked with nearly everyone involved, and *The Eighth Day of Creation* is a unique oral history of a scientific revolution; to my knowledge there has been nothing else like it."

—LEON GUSSOW, *Chicago Tribune*

## The Eighth Day of Creation

### Makers of the Revolution in Biology Expanded Edition

By Horace Freeland Judson

Unavailable in the U.S. for many years, Horace Judson's remarkable lay history of molecular biology is now published in a new, expanded edition. The author has added new material on some of the principal figures involved, particularly Rosalind Franklin and Erwin Chargaff. Also included are a Preface by Sir John Maddox, a new Foreword, and an Epilogue which sketches the further development of molecular biology into the era of recombinant DNA. No one active in current molecular genetics can fail to be informed and entertained by this extraordinary account of how it all began. Also highly recommended for students and interested lay people.

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Preface to the expanded edition by John Maddox, Editor Emeritus, *Nature*

Foreword to the expanded edition

Foreword to the first edition

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**Chapter 2:** "DNA, you know, is Midas' gold. Everybody who touches it goes mad."

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for Deoxyribose Nucleic Acid," by J. D. Watson and F. H. C. Crick. *Nature*, 171 (25 April 1953)

Genetical Implications of the Structure of Deoxyribose Nucleic Acid," by J. D. Watson and F. H. C. Crick. *Nature*, 171 (30 May 1953)

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Notes

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