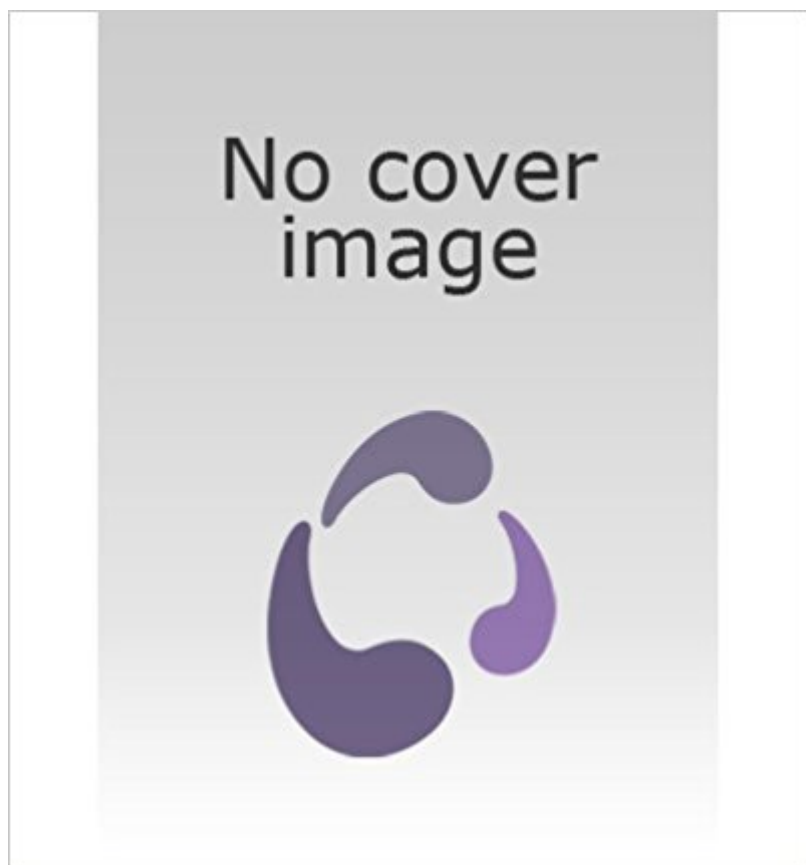


The book was found

# **Ourselves Unborn: An Embryologist's Essay On Man (The Terry Lectures Series)**



## Synopsis

Dr. George Washington Corner, one of the most eminent embryologists in the United States, has written in this book an account of what happens to man (and other mammals) before birth. Here is the latest knowledge in the possession of the embryologist, presented so that the layman can read it; the story of the miraculous change from a single cell to an organism two billion times its original size, ready to take its place in the open air of the outside world. Here is also the story of what is and what is not true in beliefs about prenatal shocks to the mother and their effects on the offspring, ranging from the myths of sights and foods to avoid to the all-too-true accounts of what a comparatively harmless virus can do to the embryo. This book in its complete outline of the vicissitudes of the prenatal cells is an important document for any member of the human race. Dr. Corner, author of *The Hormones in Human Reproduction*, has been professor of anatomy at the University of California, Johns Hopkins, and the University of Rochester Medical School, where he was also curator of the medical library. Since 1940 he has been Director of the Department of Embryology of the Carnegie Institution of Washington and Professor of Embryology in Johns Hopkins Medical School. *Ourselves Unborn* is based on the Terry Lectures which Dr. Corner delivered at Yale University but includes much additional material.

## Book Information

Series: The Terry Lectures Series

Hardcover: 204 pages

Publisher: Yale University Press; First Edition edition (September 10, 1944)

Language: English

ISBN-10: 0300135785

ISBN-13: 978-0300135787

Product Dimensions: 5.5 x 0.6 x 8.5 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,209,236 in Books (See Top 100 in Books) #111 in Books > Medical Books > Basic Sciences > Embryology #3781 in Books > Medical Books > Medicine > Reference

[Download to continue reading...](#)

Ourselves Unborn: An Embryologist's Essay on Man (The Terry Lectures Series) TERRY PRATCHETT: SERIES READING ORDER: MY READING CHECKLIST: DISCWORLD SERIES,

THE SCIENCE OF DISCWORLD SERIES, TERRY PRATCHETT'S OTHER BOOKS  
BASED ON DISCWORLD The Scientific Buddha: His Short and Happy Life (The Terry Lectures Series) The Courage to Be: Third Edition (The Terry Lectures Series) One World: The Ethics of Globalization (The Terry Lectures) Mighty Oak Guide to Mastering the 2016 ACT Essay: For the new (2016-) 36-point ACT essay College Essay Essentials: A Step-by-Step Guide to Writing a Successful College Admissions Essay Prep Expert New SAT Essay: Perfect-Score Ivy League Student Reveals How to Ace The New SAT Essay (2016 Redesigned New SAT Prep) The College Panda's SAT Essay: The Battle-tested Guide for the New SAT 2016 Essay Constitutional Law Essay Basics \*An e-book: Definitions and arguments necessary for a 75% Constitutional law essay Ivy Black Letter Law books ... Authors of published bar essays - LOOK INSIDE! Essay Hell's Writing Survival Kit: Everything You Need to Conquer the College Application Essay Grieving the Child I Never Knew: A Devotional for Comfort in the Loss of Your Unborn or Newly Born Child Rules for My Unborn Son Why Pro-Life?: Caring for the Unborn and Their Mothers Pro-Life: Saving the Lives of Unborn Children, Making Possible Their Descendants, and Helping Their Parents Making of the Unborn Patient: A Social Anatomy of Fetal Surgery The Making of the Unborn Patient: A Social Anatomy of Fetal Surgery Lectures on Antitrust Economics (Cairolis Lectures) Galois Theory: Lectures Delivered at the University of Notre Dame by Emil Artin (Notre Dame Mathematical Lectures, Number 2) The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Mainly Electromagnetism and Matter: Volume 2 (Feynman Lectures on Physics (Paperback))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)