



# NATURE'S CLOCKS

HOW SCIENTISTS  
MEASURE THE AGE  
OF ALMOST EVERYTHING

DOUG MACDOUGALL

# Natures Clocks How Scientists Measure The Age Of Almost Everything

**VM Jensen**

## **Natures Clocks How Scientists Measure The Age Of Almost Everything:**

Nature's Clocks Douglas Macdougall,2008-06-30 Radioactivity is like a clock that never needs adjusting writes Doug Macdougall It would be hard to design a more reliable timekeeper In *Nature's Clocks* Macdougall tells how scientists who were seeking to understand the past arrived at the ingenious techniques they now use to determine the age of objects and organisms By examining radiocarbon C 14 dating the best known of these methods and several other techniques that geologists use to decode the distant past Macdougall unwraps the last century's advances explaining how they reveal the age of our fossil ancestors such as Lucy the timing of the dinosaurs extinction and the precise ages of tiny mineral grains that date from the beginning of the earth's history In lively and accessible prose he describes how the science of geochronology has developed and flourished Relating these advances through the stories of the scientists themselves James Hutton William Smith Arthur Holmes Ernest Rutherford Willard Libby and Clair Patterson Macdougall shows how they used ingenuity and inspiration to construct one of modern science's most significant accomplishments a timescale for the earth's evolution and human prehistory

*Nature's Clocks* J. D. Macdougall,2008 A lucid and engaging account of the scientific revolution that changed the way we think about our planet and ourselves James Lawrence Powell author of *Grand Canyon* and *Mysteries of Terra Firma*

*Why Geology Matters* J. D. Macdougall,2011-05-02 Volcanic dust climate change tsunamis earthquakes geoscience explores phenomena that profoundly affect our lives But more than that as Doug Macdougall makes clear the science also provides important clues to the future of the planet In an entertaining and accessibly written narrative Macdougall gives an overview of Earth's astonishing history based on information extracted from rocks ice cores and other natural archives He explores such questions as What is the risk of an asteroid striking Earth Why does the temperature of the ocean millions of years ago matter today How are efforts to predict earthquakes progressing Macdougall also explains the legacy of greenhouse gases from Earth's past and shows how that legacy shapes our understanding of today's human caused climate change We find that geoscience in fact illuminates many of today's most pressing issues the availability of energy access to fresh water sustainable agriculture maintaining biodiversity and we discover how by applying new technologies and ideas we can use it to prepare for the future

**The Encyclopedia of Mass Spectrometry** ,2015-12-04 Volume 9 Historical Perspectives Part A The Development of Mass Spectrometry of *The Encyclopedia of Mass Spectrometry* describes and analyzes the development of many aspects of Mass Spectrometry Beginning with the earliest types of Mass Analyzers Historical Perspectives explores the development of many different forms of analytical processes and methods The work follows various instruments and interfaces to the current state of detectors and computerization It traces the use of Mass Spectrometry across many different disciplines including Organic Chemistry Biochemistry and Proteomics Environmental Mass Spectrometry Forensic Science Imaging Medical Monitoring and Diagnosis Earth and Planetary Sciences and Nuclear Science Finally the book covers the history of manufacturers and societies as well as the professionals who form the Mass

Spectrometry community Also available Volume 9 Historical Perspectives Part B Notable People in Mass Spectrometry briefly reviews the lives and works of many of the major people who carried out this development Preserves the history and development of Mass Spectrometry for use across scientific fields Written and edited by Mass Spectrometry experts Coordinates with Volume 9 Historical Perspectives Part B Notable People in Mass Spectrometry a collection of short biographies on many of the major people who carried out this development

**The SAGE Handbook of Environmental**

**Change** John A Matthews,2012-01-31 The SAGE Handbook of Environmental Change is an extensive survey of the interdisciplinary science of environmental change including recent debates on climate change and the full range of other natural and anthropogenic changes affecting the Earth ocean atmosphere system in the past present and future It examines the historic importance present status and future prospects of the field over two volumes With more than 40 chapters the books situate the defining characteristics and key paradigms within a state of the art review of the field including its changing nature and diversity of approaches evidence base key theoretical arguments resonances with other disciplines and relationships between theory research and practice Opening with a detailed contextualizing essay by the editors the work is arranged into six parts Part One Approaches to Understanding Environmental Change Part Two Evidence of Environmental Change and the Geo ecological Response Part Three Causes Mechanisms and Dynamics of Environmental Change Part Four Key Issues of Human induced Environmental Changes and Their Impacts Part Five Patterns Processes and Impacts of Environmental Change at the Regional Scale Part Six Responses of People to Environmental Change and Implications for Society Global in its coverage scientific and theoretical in its approach the books bring together an international set of respected editors and contributors to provide an exciting timely addition to the literature on climate change With the subjects interdisciplinary framework this book will appeal to academics researchers postgraduates and practitioners in a variety of disciplines including geography geology ecology environmental science archaeology anthropology politics and sociology

**Science** John Michels (Journalist),2008 The Universe Within Neil Shubin,2013 During the past 13 7 billion years or so since the Big Bang our universe has evolved stars have formed and died and our planet congealed from the matter in space In this title the author reveals to us the extraordinary cosmic and evolutionary adventure of our own bodies

**Braille Book Review** ,2010 History and Philosophy of the Life Sciences ,2008 Journal of Vertebrate Paleontology ,2008-09

**Braille Books** Library of Congress. National Library Service for the Blind and Physically Handicapped,

Choice ,2008 The Publishers Weekly ,2008 **The Popular Science Monthly** ,1878 When We Are No More

Abby Smith Rumsey,2016-03-01 Our memory gives the human species a unique evolutionary advantage Our stories ideas and innovations in a word our culture can be recorded and passed on to future generations Our enduring culture and restless curiosity have enabled us to invent powerful information technologies that give us invaluable perspective on our past and define our future Today we stand at the very edge of a vast uncharted digital landscape where our collective memory is

stored in ephemeral bits and bytes and lives in air conditioned server rooms What sources will historians turn to in 100 let alone 1 000 years to understand our own time if all of our memory lives in digital codes that may no longer be decipherable In When We Are No More Abby Smith Rumsey explores human memory from pre history to the present to shed light on the grand challenge facing our world the abundance of information and scarcity of human attention Tracing the story from cuneiform tablets and papyrus scrolls to movable type books and the birth of the Library of Congress Rumsey weaves a compelling narrative that explores how humans have dealt with the problem of too much information throughout our history and indeed how we might begin solve the same problem for our digital future Serving as a call to consciousness When We Are No More explains why data storage is not memory why forgetting is the first step towards remembering and above all why memory is about the future not the past If we're thinking 1 000 years 3 000 years ahead in the future we have to ask ourselves how do we preserve all the bits that we need in order to correctly interpret the digital objects we create We are nonchalantly throwing all of our data into what could become an information black hole without realizing it Vint Cerf Chief Evangelist at Google at a press conference in February 2015     *Quill & Quire* ,2008     **Popular Science Monthly and World Advance** ,1878     **The Popular Science Monthly** ,1921     *Of Cabbages and Kings* ,1991 Kimberly Olson Fakih,1991 A selection of articles non fiction and some fiction under 17 headings from children's magazines     *English Mechanic and Mirror of Science and Art* ,1892

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