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with the IB to provide the most comprehensive support for the new DP Mathematics: applications and interpretation HL syllabus, for first teaching in September 2019.

Photosynthesis is the process by which plants, algae and certain

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species of bacteria transform solar energy into chemical energy in the form of organic molecules. In fact, all life on the planet ultimately depends on photosynthetic energy conversion. The book provides a compressive and state-of-the-art of

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very recent progress on photosynthesis research. The topics span from atom to intact plants, from femtosecond reactions to season long production, from physics to agronomy. The book is to offer advanced undergraduate

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students, graduate students, and research specialists the most recent advances in the all aspects of photosynthesis research. The book is intended to offer researchers detailed information on the most recent advances in all aspects of

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photosynthesis research. Tingyun Kuang is a professor at Institute of Botany, the Chinese Academy of Sciences (CAS) and the Academician of CAS; Congming Lu is a professor at Institute of Botany, CAS; Lixin Zhang is a professor at

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Institute of Botany, CAS and the
Chief Scientist in the National Basic
Research Program of China on
photosynthesis.

Carefully researched by the authors
to bring the subject of chemistry up-
to-date, this text provides complete

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and HL content, which is
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approach to learning ,
Nature of Science, is
covered by providing a
framework for the course
with points for
discussion - Key skills
and experiments included

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The motivation for writing a series of books on biomechanics is to bring this rapidly developing subject to students of bioengineering,

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physiology, and
mechanics. In the last
decade biomechanics has
become a recognized
discipline offered in
virtually all
universities. Yet there

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is no adequate textbook for instruction; neither is there a treatise with sufficiently broad coverage. A few books bearing the title of biomechanics are too

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elementary, others are too specialized. I have long felt a need for a set of books that will inform students of the physiological and medical applications of

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biomechanics, and at the same time develop their training in mechanics.

We cannot assume that all students come to biomechanics already fully trained in fluid

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and solid mechanics;
their knowledge in these
subjects has to be
developed as the course
proceeds. The scheme
adopted in the present
series is as follows.

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First, some basic training in mechanics, to a level about equivalent to the first seven chapters of the author's A First Course in Continuum Mechanics

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(Prentice-Hall, Inc.
1977), is assumed. We
then present some
essential parts of
biomechanics from the
point of view of
bioengineering,

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physiology, and medical applications. In the meantime, mechanics is developed through a sequence of problems and examples. The main text reads like physiology,

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while the exercises are planned like a mechanics textbook. The instructor may fill a dual role: teaching an essential branch of life science, and gradually developing

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the student's knowledge
in mechanics.

There is currently no
viable alternative to
the Bayesian analysis of
scientific inference,
yet the available

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versions of Bayesianism fail to do justice to several aspects of the testing and confirmation of scientific hypotheses. Bayes or Bust? provides the first

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balanced treatment of
the complex set of
issues involved in this
nagging conundrum in the
philosophy of science.
Both Bayesians and anti-
Bayesians will find a

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wealth of new insights on topics ranging from Bayes's original paper to contemporary formal learning theory. In a paper published posthumously in 1763,

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the Reverend Thomas Bayes made a seminal contribution to the understanding of "analogical or inductive reasoning." Building on his insights, modern

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Bayesians have developed an account of scientific inference that has attracted numerous champions as well as numerous detractors. Earman argues that

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Bayesianism provides the best hope for a comprehensive and unified account of scientific inference, yet the presently available versions of

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Bayesianism fail to do justice to several aspects of the testing and confirming of scientific theories and hypotheses. By focusing on the need for a

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resolution to this impasse, Earman sharpens the issues on which a resolution turns. John Earman is Professor of History and Philosophy of Science at the

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University of
Pittsburgh.

This monograph on plant
cell division provides a
detailed overview of the
molecular events which
commit cells to mitosis

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or which affect, or
effect mitosis.

The Vaccine Book

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Photosynthesis

A Critical Examination
of Bayesian Confirmation
Theory

Biology HL

Mathematics for the IB

MYP 3

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This book is a printed edition of the Special Issue "Carboxylic Acid Production" that was published in Fermentation This book provides, for the first time, a

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*detailed, up-to-date,
holistic approach to the
pathology and biology of
germ cell tumors. The main
focus is the complex
histopathology of these
tumors, but special*

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considerations are also given to their morphologic variations in relation to age, gender and organ. Critical updates are provided on terminology and classification; the

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discussion of biology and pathogenesis includes references to many molecular genetic and immunohistochemical findings from recent stem cell research. Individual

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chapters are devoted to germ cell tumors at different anatomic locations, including not only the ovaries and testes but also the mediastinum and central

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*nervous system, and
pediatric tumors. All of
the contributing authors
are opinion leaders from
universities of excellence
in Europe and the United
States. This monograph*

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*will be of wide interest
to practitioners and
researchers in many fields
of medicine, including
pathology, gynecology,
urology, and pediatrics,
as well as stem cell*

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scientists.

*Enable students to
construct mathematical
models by exploring
challenging problems and
the use of technology. -
Engage and excite students*

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*with examples and photos
of maths in the real
world, plus inquisitive
starter activities to
encourage their problem-
solving skills. - Build
mathematical thinking with*

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*our 'Toolkit' and
mathematical exploration
chapter, along with our
new toolkit feature of
questions, investigations
and activities. - Develop
understanding with key*

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*concepts and applications
integrated throughout,
along with TOK links for
every topic. - Prepare
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support and colour-coded questions to highlight the level of difficulty and the different types of questions. - Check understanding with review exercise at the end of the

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*aspects of modified
nucleic acids, from
chemical synthesis and
spectroscopy to in vivo
applications, and
highlights studies on
chemical modifications of*

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the backbone and nucleobases. Topics discussed include fluorescent pyrimidine and purine analogs, enzymatic approaches to the preparation of modified

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*nucleic acids, emission
and electron paramagnetic
resonance (EPR)
spectroscopy for studying
nucleic acid structure and
dynamics, non-covalent
binding of low- and high-*

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MW ligands to nucleic acids and the design of unnatural base pairs. This unique book addresses new developments and is designed for graduate level and professional

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Pathology and Biology of

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*Mathematics for the IB
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In this thoroughly updated third*

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edition, the authors provide a series of carefully designed and tested field and laboratory exercises that represent the full scope of limnology. In using the text, students will gain a solid foundation in this complex, multidisciplinary field of ecology as

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they explore the physical, chemical, and biological characteristics of standing and running waters. The book illustrates accepted standard methods as well as modern metabolic and experimental approaches and their research applications. Each exercise is

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preceded by an introductory section and concludes with questions for students as well as suggestions for further reading. As a textbook, this is a highly structured, concise presentation with a research-oriented approach that openly invites active participation by

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students.

This book reviews the principles and applications of radiotherapy in the management of pediatric brain tumors to allow the reader to gain a full appreciation of the major aspects involved in caring for these patients.

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Individual sections are devoted to basic principles, specific management for the full range of tumor entities, radiotherapy techniques, and potential toxicities and their management. The book is written and edited by world leaders in pediatric radiotherapy, and

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care has been taken to cover the latest advances in diagnosis and radiotherapy techniques. Pediatric brain tumors represent a diverse group of neoplasms that require carefully planned management for successful definitive treatment. Radiotherapy is

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one of the fundamental components in treatment for the majority of these vulnerable patients. The optimal radiation therapy approach will depend on multiple factors, including tumor type and location, extent of disease, age of the patient, and other

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therapies. A thorough understanding of the natural history of the disease, communication with the multidisciplinary team, full knowledge of available radiotherapy techniques, and consideration of potential acute and late toxicities are therefore

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essential for each patient.

On the occasion of the International Conference on Cosmic Rays held in Kyoto in August 1979 five aged members of the cosmic ray fraternity, H. Elliot, V. L. Ginzburg, B. Peters, Y. Sekido, and J. A. Simpson met together

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as a dinner party devoted to the enjoyment of Japanese cuisine and reminiscences of our younger days. This pleasant occasion called to of our own age as well as some eminent seniors not present at the mind the many friends conference whose

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recollections would have further enriched and enlivened our evening. By the time the dinner came to an end we had agreed that the compilation of a more extensive collection of personal reminiscences would be an interesting and worthwhile undertaking.

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Accordingly, the next day we held an editorial meeting to draw up a list of potential authors and two of us, the present editors, started work on the project. In putting the book together our intention has been to try to capture and record through these personal

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accounts something of the atmosphere, the excitement and the frustrations of research in cosmic rays as experienced at first hand by some of the practitioners in the field. It has never been our intention that it should comprise a systematic history of the subject.

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Neither, unfortunately, can it be a fully representative collection since practical limits to the size of the volume alone would preclude that.

This book is part of a two-volume work that offers a unique blend of information on realistic evaluations of

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catalyst-based synthesis processes using green chemistry principles and the environmental sustainability applications of such processes for biomass conversion, refining, and petrochemical production. The volumes provide a comprehensive resource of

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state-of-the-art technologies and green chemistry methodologies from researchers, academics, and chemical and manufacturing industrial scientists. The work will be of interest to professors, researchers, and practitioners in clean energy catalysis,

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green chemistry, chemical engineering and manufacturing, and environmental sustainability. This volume focuses on the potentials, recent advances, and future prospects of catalysis for biomass conversion and value-added chemicals production via green

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catalytic routes. Readers are presented with a mechanistic framework assessing the development of product selective catalytic processes for biomass and biomass-derived feedstock conversion. The book offers a unique combination of contributions from

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experts working on both lab-scale and industrial catalytic processes and provides insight into the use of various catalytic materials (e.g., mineral acids, heteropolyacid, metal catalysts, zeolites, metal oxides) for clean energy production and environmental

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sustainability.

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exam-style practice. · Answers for the practice questions are available for free at

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This volume provides a collection of contemporary perspectives on using activity-based protein profiling (ABPP) for biological

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discoveries in protein science, microbiology, and immunology. A common theme throughout is the special utility of ABPP to interrogate protein function and small-molecule interactions on a global scale in native biological systems. Each chapter showcases

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distinct advantages of ABPP applied to diverse protein classes and biological systems. As such, the book offers readers valuable insights into the basic principles of ABPP technology and how to apply this approach to biological questions ranging from the study of

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post-translational modifications to targeting bacterial effectors in host-pathogen interactions.

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revision and support learning with a
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Validity

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***As the generic
pharmaceutical industry
continues to grow and
thrive, so does the need***

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*to conduct efficient and
successful
bioequivalence studies.
In recent years, there
have been significant
changes to the
statistical models for*

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*evaluating
bioequivalence, and
advances in the
analytical technology
used to detect drug and
metabolite levels have
made*

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assessment-focused
approach to Mathematics
teaching and learning. -
Approaches each chapter
with statements of
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*and related concepts,
set in a global context
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of assessment using
tasks designed by an
experienced MYP educator
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*extends learning with
research projects and
interdisciplinary
opportunities - Applies
global contexts in
meaningful ways to offer
an MYP Mathematics*

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*programme with an
internationally-minded
perspective
As a result of
researchers' and
scientists' increasing
interest in pure as well*

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*as applied mathematics
in non-conventional
models, particularly
those using fractional
calculus, Mittag-Leffler
functions have recently
caught the interest of*

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*the scientific
community. Focusing on
the theory of the Mittag-
Leffler functions, the
present volume offers a
self-contained,
comprehensive treatment,*

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ranging from rather elementary matters to the latest research results. In addition to the theory the authors devote some sections of the work to the

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*applications, treating
various situations and
processes in
viscoelasticity,
physics, hydrodynamics,
diffusion and wave
phenomena, as well as*

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stochastics. In particular the Mittag-Leffler functions allow us to describe phenomena in processes that progress or decay too slowly to be represented

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*by classical functions
like the exponential
function and its
successors. The book is
intended for a broad
audience, comprising
graduate students,*

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*university instructors
and scientists in the
field of pure and
applied mathematics, as
well as researchers in
applied sciences like
mathematical physics,*

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*theoretical chemistry,
bio-mathematics, theory
of control and several
other related areas.*

*Research on the
multifaceted aspects of
modeling, analysis, and*

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*synthesis of - man
gesture is receiving
growing interest from
both the academic and
industrial communities.
On one hand, recent
scientific developments*

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*on cognition, on -
fect/emotion, on
multimodal interfaces,
and on multimedia have
opened new perspectives
on the integration of
more sophisticated*

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*models of gesture in c-
putersystems. Ontheotherh
and, theconsolidationofne
wtechnologiesenabling
“disappearing” computers
and (multimodal)
interfaces to be*

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*integrated into the
natural environments of
users are making it
realistic to consider
tackling the complex
meaning and subtleties
of human gesture in*

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*multimedia systems, -
abling a deeper, user-
centered, enhanced
physical participation
and experience in the
human-machine
interaction process. The*

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*research programs
supported by the
European Commission and
several national
institutions and
governments individuated
in recent years*

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*strategic fields strictly
concerned with gesture
research. For example,
the DG Information
Society of the European
Commission
(www.cordis.lu/ist)*

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supports several initiatives, such as the “Disappearing Computer” and “Presence” EU-IST FET (Future and Emerging Technologies), the IST program “Interfaces &

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*Enhanced Audio-Visual
Services” (see for
example the project
MEGA, Multisensory -
pressive Gesture
Applications,
www.megaproject.org),*

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*and the IST strategic -
jective "Multimodal
Interfaces." Several EC
projects and other
funded research are
represented in the
chapters of this book. A*

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wider range of applications can be seen from advances in research on gesture, from consolidated areas such as surveillance to new or emerging fields such as therapy and

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*rehabilitation, home
consumer goods,
entertainment, and aud-
visual, cultural and
artistic applications,
just to mention only a
few of them.*

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*Biology for the IB
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Green Chemistry - Volume
1
Ideas and Activities for
Teachers and Children*

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This book consists of nine papers covering a number of basic ideas, concepts, and methods of nonlinear analysis, as well as some current research problems. Thus, the reader is

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introduced to the
fascinating theory around
Brouwer's fixed point
theorem, to Granas' theory
of topological
transversality, and to
some advanced techniques

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of critical point theory
and fixed point theory.
Other topics include
discontinuous differential
equations, new results of
metric fixed point theory,
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problems for various classes of nonlinear systems, and periodic solutions in computer virus propagation models. Henri Poincaré was one of the greatest

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mathematicians of the late nineteenth and early twentieth century. He revolutionized the field of topology, which studies properties of geometric configurations that are

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unchanged by stretching or twisting. The Poincaré conjecture lies at the heart of modern geometry and topology, and even pertains to the possible shape of the universe. The

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conjecture states that there is only one shape possible for a finite universe in which every loop can be contracted to a single point. Poincaré's conjecture is one of the

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seven "millennium problems" that bring a one-million-dollar award for a solution. Grigory Perelman, a Russian mathematician, has offered a proof that is likely to

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win the Fields Medal, the mathematical equivalent of a Nobel prize, in August 2006. He also will almost certainly share a Clay Institute millennium award. In telling the

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vibrant story of The
Poincaré Conjecture, Donal
O'Shea makes accessible to
general readers for the
first time the meaning of
the conjecture, and brings
alive the field of

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mathematics and the
achievements of
generations of
mathematicians whose work
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