

As 1288 2006 Glass In Buildings Selection And Installation

Glas ist heute als tragendes Konstruktionselement im Bauwesen nicht wegzudenken. Andererseits fehlen technische Regelungen. Eine Lücke, die das Buch schließt, indem Regeln angegeben werden, die sich bewährt haben. Gestützt auf die Kooperation mit Glasherstellern behandeln die Autoren Fragen zum Werkstoff Glas kompetent: Sie stellen Werkstoffeigenschaften und Materialfestigkeiten sowie deren Prüfung, verschiedene Glasarten und Tragelemente beim Bauen mit Glas vor und erläutern ingenieurwissenschaftliche Verfahren zur Berechnung und Konstruktion.

This enhanced eBook edition of Blue

Bookmark File PDF As 1288

2006 Glass In Buildings

Selection And Installation

Nights includes three short films directed by Griffin Dunne and starring Joan Didion. Each film blends Didion's incisive prose with images and mementos from her daughter's life. From one of our most powerful writers, *Blue Nights* is a work of stunning frankness about losing a daughter. Richly textured with bits of her own childhood and married life with her husband, John Gregory Dunne, and daughter, Quintana Roo, this new book by Joan Didion examines her thoughts, fears, and doubts regarding having children, illness, and growing old. *Blue Nights* opens on July 26, 2010, as Didion thinks back to Quintana's wedding in New York seven years before. Today would be her wedding anniversary. This fact triggers vivid snapshots of Quintana's childhood—in Malibu, in Brentwood, at school in Holmby Hills.

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

Reflecting on her daughter but also on her role as a parent, Didion asks the candid questions any parent might about how she feels she failed either because cues were not taken or perhaps displaced. "How could I have missed what was clearly there to be seen?" Finally, perhaps we all remain unknown to each other. Seamlessly woven in are incidents Didion sees as underscoring her own age, something she finds hard to acknowledge, much less accept. *Blue Nights*—the long, light evening hours that signal the summer solstice, "the opposite of the dying of the brightness, but also its warning"—like *The Year of Magical Thinking* before it, is an iconic book of incisive and electric honesty, haunting and profoundly moving. Winston Constantine is no prince charming... I crave him so badly I think I might be losing my mind. He's right in

Bookmark File PDF As 1288

2006 Glass In Buildings

Selection And Installation

front of me, but he's just as remote as my dreams of getting away from my stepbrothers. I keep playing his twisted games, and I want to stay just as distant as he is. But I can't. I never could. I've fallen for him. Hopelessly. Irrevocably. But Winston isn't a lover, he's a business venture. A way for me to pay for college. A ticket out. He's never pretended to be anything other than that. I can't blame him for making me fall in love. There can be no happily ever after between a maid and a prince, no matter what the stories say.

Written to the UOC for the new CIII Carpentry CPC30220 and Joinery training package, Carpentry Skills for Certificate III 2e is industry focused, with comprehensive coverage of relevant and current industry trends, building and construction standards and regulations. The new edition

Bookmark File PDF As 1288

2006 Glass In Buildings

Selection And Installation

features: - Workplace Scenarios to engage students and help them visualise concepts - Check your understanding questions and end-of-chapter activities in each chapter - End-of-chapter Australian building codes and standards enable students to refer to the related building code standards - Worksheets on the 35 Units of Competency and based on the Performance Criteria for each UOC. - A comprehensive fully updated Instructor Resource Manual which includes an Implementation Guide, competency mapping guide, solutions to the check your understanding and end of chapter questions, and a YouTube playlist (3-5 videos per UOC) to help explain complex concepts with questions to check students understanding. The text is a new addition to our building and construction series that also includes a

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

new Certificate II text which published in 2020.

Bioactive Glasses

AS 1288 Glass in Buildings

Sutton

A Guide to 100 World Classics

Vision for Tomorrow

Roundabouts

Resources for Optimal Care of the Injured Patient

"Electrifying." --Booklist

(starred) Willie Sutton

was born in the Irish slums of Brooklyn in 1901, and he came of age at a time when banks were out of control. Sutton saw only one way out and only one way to win the girl of his dreams. So began the career of America's most

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

successful bank robber.

During three decades Sutton became so good at breaking into banks, the FBI put him on its first-ever Most Wanted List. But the public rooted for the criminal who never fired a shot, and when Sutton was finally caught for good, crowds at the jail chanted his name. In J.R.

Moehringer's retelling, it was more than need or rage that drove Sutton. It was his first love. And when he finally walked free--a surprise pardon on Christmas Eve, 1969--he immediately set out to

find her. "What Hilary Mantel did for Thomas Cromwell and Paula McLain for Hadley Hemingway . . . J.R. Moehringer now does for bank robber Willie Sutton." --Newsday

"Thoroughly absorbing. . . . Filled with vibrant and colorful re-creations of not one but several times in the American past." --Kevin Baker, author of Strivers Row "[J.R. Moehringer] has found an historical subject equal to his vivid imagination, gimlet journalistic eye, and pitch-perfect ear for dialogue. By turns

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

suspenseful, funny, romantic, and sad--in short, a book you won't be able to put down." --John Burnham Schwartz, author of Reservation Road and The Commoner

Between 1973 and 2016, the ways to manipulate DNA to endow new characteristics in an organism (that is, biotechnology) have advanced, enabling the development of products that were not previously possible. What will the likely future products of biotechnology be over the next 5-10 years? What scientific capabilities,

tools, and/or expertise may be needed by the regulatory agencies to ensure they make efficient and sound evaluations of the likely future products of biotechnology?

Preparing for Future Products of Biotechnology analyzes the future landscape of biotechnology products and seeks to inform forthcoming policy making. This report identifies potential new risks and frameworks for risk assessment and areas in which the risks or lack of risks relating to the products of biotechnology

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

are well understood.

There are two things everybody knows about glass: it is transparent, and it breaks! These are also the properties that constitute the challenge of glass as an architectural and structural material. This book presents papers from the third Challenging Glass Conference (CGC3), held at the Technical University (TU) Delft, the Netherlands, in June 2012. The conference brings together glass engineering, research and design specialists. Papers

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

are grouped under seven topic headings: project and case studies; joints, fixings and adhesives; strength, stability and safety (a category which includes a quarter of all the papers presented at the conference); laminates and composite design; curved and bended glass; architectural design and lighting and finally, glass in facades. Glass remains one of the most exciting materials available to designers and architects today. This book will be of interest to all those involved in

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

working with glass in an architectural and structural context. Revised and expanded edition How do you turn a paper mill into a gin distillery? Let every country in the Olympic Games take part in making and lighting the Olympic Cauldron? Design a building using an electron microscope? Produce a new bus for London that uses less fuel? Make someone eat your business card? Develop a new kind of mosque? Turn the back door of a hospital into its front door? Grow a meadow

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

in the center of a city? Generate the form of a building in less than a minute? Use saliva as an ingredient of a Christmas card? Create a piece of architecture that represents a nation? This is the definitive publication on one of the world's most exceptional designers. More than 600 pages, 140 projects and hundreds of photographs, illustrations, and sketches, this revised and expanded monograph will excite, inspire, and serve as an invaluable resource for creative solutions and

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

the joy of making for many years to come.

The Book of Great Books
Selection and Installation
(supplement to AS
1288-2006).

Emergency Response
Guidebook

Blast Effects on Buildings

Race Differences in
Intelligence

COST Action TU0905 Mid-
term Conference on
Structural Glass

The Look of the Book

Reflects developments in the field of blast engineering since the early 1990s. Combining coverage of the design standards, codes and materials

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

with an appreciation of the needs and demands of the designer, this book provides the engineer with a comprehensive source of reference for the main elements of blast engineering design in modern practice.

NATIONAL BESTSELLER □ From the National Book

Award-winning author of *Three Junes* comes the story of Greenie Duquette, who lavishes most of her passionate energy on her Greenwich Village bakery and her young son—until she makes an impulsive decision that will change the course of several lives around her. Greenie's

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

husband, Alan, seems to have fallen into a midlife depression, while Walter, her closest professional ally, is nursing a broken heart. At Walter's restaurant, the visiting governor of New Mexico tastes Greenie's coconut cake and decides to woo her away to be his chef. For reasons both ambitious and desperate, she accepts—heading west without her husband.

This edition tackles the issue of self-deception and provides methodologies to help people overcome it.

For more than forty years the series of International Colloquia on Stability and

Bookmark File PDF As 1288 2006 Glass In Buildings Selection And Installation

Ductility of Steel Structures has been supported by the Structural Stability Research Council (SSRC). Its objective is to present the latest results in theoretical, numerical and experimental research in the area of stability and ductility of steel and steel-concrete composite structures. In Stability and Ductility of Steel Structures 2019, the focus is on new concepts and procedures concerning the analysis and design of steel structures and on the background, development and application of rules and recommendations either appearing in recently published

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

Codes or Specifications and in emerging versions, all in anticipation of the new edition of Eurocodes. The series of International Colloquia on Stability and Ductility of Steel Structures started in Paris in 1972, the last five being held in: Timisoara, Romania (1999), Budapest, Hungary (2002), Lisbon, Portugal (2006), Rio de Janeiro, Brazil (2010) and Timisoara, Romania (2016). The 2019 edition of SDSS is organized by the Czech Technical University in Prague. American Environmentalism A Novel Manuscript Production in Shiraz, 1303-1452

Amulet Of Samarkand

Structural Engineering
Handbook, Fifth Edition
The Nature of Plant
Communities

Nathaniel, a magician's apprentice, summons up the djinni Bartimaeus and instructs him to steal the Amulet of Samarkand from the powerful magician Simon Lovelace.

Revision of the author's doctoral thesis, submitted to the Oriental Institute of Oxford University in 1997. The ability to see deeply affects how human beings perceive and interpret the world around them. For most people, eyesight is part of everyday communication, social activities, educational and professional pursuits, the care of others, and the

maintenance of personal health, independence, and mobility. Functioning eyes and vision system can reduce an adult's risk of chronic health conditions, death, falls and injuries, social isolation, depression, and other psychological problems. In children, properly maintained eye and vision health contributes to a child's social development, academic achievement, and better health across the lifespan. The public generally recognizes its reliance on sight and fears its loss, but emphasis on eye and vision health, in general, has not been integrated into daily life to the same extent as other health promotion activities, such as teeth brushing; hand washing; physical and mental exercise; and various injury prevention behaviors. A larger population health approach is needed to engage a wide

range of stakeholders in coordinated efforts that can sustain the scope of behavior change. The shaping of socioeconomic environments can eventually lead to new social norms that promote eye and vision health. Making Eye Health a Population Health Imperative: Vision for Tomorrow proposes a new population-centered framework to guide action and coordination among various, and sometimes competing, stakeholders in pursuit of improved eye and vision health and health equity in the United States. Building on the momentum of previous public health efforts, this report also introduces a model for action that highlights different levels of prevention activities across a range of stakeholders and provides specific examples of how population health strategies can be translated into

cohesive areas for action at federal, state, and local levels.

Advanced Construction & Carpentry Skills utilises content from the highly-regarded Practical Australian Carpentry by Barrington, Mylius and Arden. Reference to Australian building code practices and regulations, Advanced Construction & Carpentry Skills builds on the skills learnt in Basics of Construction and Framing with more advanced coverage of joinery, roofing and wet trades. Scope: Advanced Construction & Carpentry Skills provides complete coverage across Certificate II in Construction and Certificate III in Carpentry in the CPC08 Construction, Plumbing and Services training package. Related Titles: Basics of Construction & Framing is the companion text.

*An Interdisciplinary Exploration
Philosophy, History, and Public Policy
Color Atlas of Oral Diseases
Preparing for Future Products of
Biotechnology
Prince Charming
Journal of the Australian Ceramic
Society
Thomas Heatherwick*

For the third edition, the text has been thoroughly revised to keep pace with new concepts in oral medicine. The structure of the text has been clarified and made more practically useful, with references to etiology, clinical images, differential diagnosis, laboratory diagnostic tests, and therapy

guidelines. Also new in the third edition: four new chapters, and more than 240 new, exquisite illustrations of lesions and pathologic conditions affecting the oral cavity.

Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product.

The industry-standard guide to structural engineering—fully updated for the latest advances and regulations For 50 years, this

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

internationally renowned handbook has been the go-to reference for structural engineering specifications, codes, technologies, and procedures. Featuring contributions from a variety of experts, the book has been revised to align with the codes that govern structural design and materials, including IBC, ASCE 7, ASCE 37, ACI, AISC, AASHTO, NDS, and TMS. Concise, practical, and user-friendly, this one-of-a-kind resource contains real-world examples and detailed descriptions of today's

design methods. Structural Engineering Handbook, Fifth Edition, covers:

- Computer applications in structural engineering
- Earthquake engineering
- Fatigue, brittle fracture, and lamellar tearing
- Soil mechanics and foundations
- Design of steel structural and composite members
- Plastic design of steel frames
- Design of cold-formed steel structural members
- Design of aluminum structural members
- Design of reinforced- and prestressed-concrete structural members
- Masonry construction and

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

timber structures • Arches
and rigid frames • Bridges
and girder boxes • Building
design and considerations •
Industrial and tall buildings •
Thin-shell concrete
structures • Special
structures and nonbuilding
structures

Now in a special gift edition,
and featuring a brand new
foreword by Anthony
Gottlieb, this is a dazzlingly
unique exploration of the
works of significant
philosophers throughout the
ages and a definitive must-
have title that deserves a
revered place on every

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation
bookshelf.

This book attempts to redress this issue by providing an overview of the recent developments in this field thereby providing a basis for the understanding of the structural performance and design of glass in buildings. Each chapter draws on the latest developments in practice and research and contains contributions from various international glass experts. The mix of general and specialist content ranging from rules of thumb to fracture mechanics and

novel applications to post-breakage performance make this book useful to practitioners and researchers. Furthermore, the text is supplemented by tables of the major codes of practice and by an extensive list of references.

Getting Out of the Box
Conference on Architectural
and Structural Applications
of Glass

Making

A Guidebook for First
Responders during the Initial
Phase of a Dangerous
Goods/Hazardous Materials
Transportation Incident

Proceedings of the
International Colloquia on
Stability and Ductility of
Steel Structures (SDSS
2019), September 11-13,
2019, Prague, Czech
Republic

Leadership and Self-
Deception

Ancient Glass

Everybody loves a winner,
and the Rabbs are major
league. Marty is the Red Sox
star pitcher, Linda the
loving wife. She loves
everyone except the
blackmailer out to wreck her
life. Is Marty throwing fast
balls or throwing games? It
doesn't take long for

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

Spenser to link Marty's performance with Linda's past...or to find himself trapped between a crazed racketeer and an enforcer toting an M-16. America's favorite pastime has suddenly become a very dangerous sport, and one wrong move means strike three, with Spenser out for good!

From the author of the National Book Award finalist Black Leopard, Red Wolf and the WINNER of the 2015 Man Booker Prize for A Brief History of Seven Killings "An undeniable success." - The New York Times Book Review A true triumph of voice and storytelling, The

Book of Night Women rings with both profound authenticity and a distinctly contemporary energy. It is the story of Lilith, born into slavery on a Jamaican sugar plantation at the end of the eighteenth century. Even at her birth, the slave women around her recognize a dark power that they- and she-will come to both revere and fear. The Night Women, as they call themselves, have long been plotting a slave revolt, and as Lilith comes of age they see her as the key to their plans. But when she begins to understand her own feelings, desires, and identity, Lilith starts to

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

push at the edges of what is imaginable for the life of a slave woman, and risks becoming the conspiracy's weak link. But the real revelation of the book—the secret to the stirring imagery and insistent prose—is Marlon James himself, a young writer at once breathtakingly daring and wholly in command of his craft. Glass in Buildings Selection and Installation (supplement to AS 1288-2006). Journal of the Australian Ceramic Society Structural Use of Glass IABSE TRB's National Cooperative Highway Research Program (NCHRP) Report 672: Roundabouts: An

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

Informational Guide - Second Edition explores the planning, design, construction, maintenance, and operation of roundabouts. The report also addresses issues that may be useful in helping to explain the trade-offs associated with roundabouts. This report updates the U.S. Federal Highway Administration's Roundabouts: An Informational Guide, based on experience gained in the United States since that guide was published in 2000. The Glass and Glazing Handbook
Glass in Buildings
The Whole World Over

**Making Eye Health a
Population Health Imperative
Glasbau**

**Stability and Ductility of
Steel Structures 2019**

**Carpentry Skills for
Certificate III, 2nd Edition**

Protecting the natural environment and promoting sustainability have become important objectives, but achieving such goals presents myriad challenges for even the most committed environmentalist. *American Environmentalism: Philosophy, History, and Public Policy* examines whether competing interests can be reconciled while developing consistent, coherent, effective public policy to regulate uses and protection of the natural environment without destroying the national economy. It then reviews a range of possible

solutions. The book delves into key normative concepts that undergird American perspectives on nature by providing an overview of philosophical concepts found in the western intellectual tradition, the presuppositions inherent in neoclassical economics, and anthropocentric (human-centered) and biocentric (earth-centered) positions on sustainability. It traces the evolution of attitudes about nature from the time of the Ancient Greeks through Europeans in the Middle Ages and the Renaissance, the Enlightenment and the American Founders, the nineteenth and twentieth centuries, and up to the present. Building on this foundation, the author examines the political landscape as non-governmental organizations (NGOs), industry leaders, and government

officials struggle to balance industrial development with environmental concerns. Outrageous claims, silly misrepresentations, bogus arguments, absurd contentions, and overblown prophecies of impending calamities are bandied about by many parties on all sides of the debate—industry spokespeople, elected representatives, unelected regulators, concerned citizens, and environmental NGOs alike. In lieu of descending into this morass, the author circumvents the silliness to explore the crucial issues through a more focused, disciplined approach. Rather than engage in acrimonious debate over minutiae, as so often occurs in the context of "green" claims, he recasts the issue in a way that provides a cohesive look at all sides. This effort may be quixotic, but how else to cut

Bookmark File PDF As 1288 2006 Glass In Buildings Selection And Installation

the Gordian knot?

Through more than 50 years of academic research, Richard Lynn has distinguished himself as one of the world's preeminent authorities on intelligence, personality, and human biodiversity. *Race Differences in Intelligence* is his essential work on this most controversial and consequential topic. Covering more than 500 published studies that span 10 population groups, Lynn demonstrates both the validity of innate intelligence as well as its heritability across racial groups. The Second Edition (2014) has been revised and updated to reflect the latest research.

Does the identification number 60 indicate a toxic substance or a flammable solid, in the molten state at an elevated temperature? Does the

Bookmark File PDF As 1288 2006 Glass In Buildings Selection And Installation

identification number 1035 indicate ethane or butane? What is the difference between natural gas transmission pipelines and natural gas distribution pipelines? If you came upon an overturned truck on the highway that was leaking, would you be able to identify if it was hazardous and know what steps to take? Questions like these and more are answered in the Emergency Response Guidebook. Learn how to identify symbols for and vehicles carrying toxic, flammable, explosive, radioactive, or otherwise harmful substances and how to respond once an incident involving those substances has been identified. Always be prepared in situations that are unfamiliar and dangerous and know how to rectify them. Keeping this guide around at all times will ensure that, if

Bookmark File PDF As 1288 2006 Glass In Buildings Selection And Installation

you were to come upon a transportation situation involving hazardous substances or dangerous goods, you will be able to help keep others and yourself out of danger. With color-coded pages for quick and easy reference, this is the official manual used by first responders in the United States and Canada for transportation incidents involving dangerous goods or hazardous materials.

Bioactive Glasses: Materials, Properties and Applications, Second Edition provides revised, expanded and updated content on the current status of this unique material, including its properties, technologies and applications. The book is suitable for those active in the biomaterials and bioengineering field, and includes eight new chapters that cover material types, computational modeling,

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

coatings and applications. Chapters deal with the materials and mechanical properties of bioactive glass and the applications of bioactive glasses, covering their uses in wound healing, maxillofacial surgery and bone tissue engineering, among other topics. With its distinguished editor and expert team of international contributors, the book is an invaluable reference for researchers and scientists in the field of biomaterials, both in academia and industry. Provides a detailed review of bioactive glasses, their properties, technologies and applications

Comprehensively covers the materials and mechanical properties of bioactive glass and their further applications, including wound healing, maxillofacial surgery and bone tissue engineering

Suitable for those active in the biomaterials and bioengineering field

Bookmark File PDF As 1288
2006 Glass In Buildings
Selection And Installation

Materials, Properties and Applications
Improving the Science, Changing the
Culture

2006 Arkansas Fuel Gas Code

History of Western Philosophy

The Book of Night Women

An Evolutionary Analysis

Volume 2

Provides a comprehensive
review of the role of species
interactions in the process of
plant community assembly.

In the past decade, few subjects
at the intersection of medicine
and sports have generated as
much public interest as sports-
related concussions - especially
among youth. Despite growing
awareness of sports-related
concussions and campaigns to

educate athletes, coaches, physicians, and parents of young athletes about concussion recognition and management, confusion and controversy persist in many areas. Currently, diagnosis is based primarily on the symptoms reported by the individual rather than on objective diagnostic markers, and there is little empirical evidence for the optimal degree and duration of physical rest needed to promote recovery or the best timing and approach for returning to full physical activity. Sports-Related Concussions in Youth: Improving the Science, Changing the Culture reviews

the science of sports-related concussions in youth from elementary school through young adulthood, as well as in military personnel and their dependents. This report recommends actions that can be taken by a range of audiences - including research funding agencies, legislatures, state and school superintendents and athletic directors, military organizations, and equipment manufacturers, as well as youth who participate in sports and their parents - to improve what is known about concussions and to reduce their occurrence. Sports-Related Concussions in Youth

finds that while some studies provide useful information, much remains unknown about the extent of concussions in youth; how to diagnose, manage, and prevent concussions; and the short- and long-term consequences of concussions as well as repetitive head impacts that do not result in concussion symptoms. The culture of sports negatively influences athletes' self-reporting of concussion symptoms and their adherence to return-to-play guidance. Athletes, their teammates, and, in some cases, coaches and parents may not fully appreciate the health threats posed by

concussions. Similarly, military recruits are immersed in a culture that includes devotion to duty and service before self, and the critical nature of concussions may often go unheeded.

According to Sports-Related Concussions in Youth, if the youth sports community can adopt the belief that concussions are serious injuries and emphasize care for players with concussions until they are fully recovered, then the culture in which these athletes perform and compete will become much safer. Improving understanding of the extent, causes, effects, and prevention of sports-related

concussions is vitally important for the health and well-being of youth athletes. The findings and recommendations in this report set a direction for research to reach this goal.

The application of glass as a structural material may seem surprising initially, yet pioneering glass structures were first built two decades ago already. Ever since, Structural Glass has been developing at a very high pace thanks to very intensive scientific and industrial research and new technological developments. Right at the heart of these rap
Provides a list of one hundred

world classics, offering information on plot, characters, main themes, symbolism, and composition for each book.

Challenging Glass 3

An Informational Guide

Advanced Construction and
Carpentry Skills

Selection and Installation
[videorecording].

Mortal Stakes

Journal of the Australasian
Ceramic Society

Twenty Thousand Leagues
Under the Sea

This book is an interdisciplinary exploration of archaeological glass in which technological, historical, geological, chemical, and cultural

aspects of the study of ancient glass are combined. The book examines why and how this unique material was invented some 4,500 years ago and considers the ritual, social, economic, and political contexts of its development. The book also provides an in-depth consideration of glass as a material, the raw materials used to make it, and its wide range of chemical compositions in both the East and the West from its invention to the seventeenth century AD. Julian Henderson focuses on three contrasting archaeological and scientific case studies: Late Bronze Age glass, late Hellenistic-early Roman glass, and Islamic glass in the Middle East. He considers in detail the provenances of ancient glass using scientific techniques and discusses a range of vessels and their uses in ancient societies.

The year 1866 was signalised by a

remarkable incident, a mysterious and puzzling phenomenon, which doubtless no one has yet forgotten. Not to mention rumours which agitated the maritime population and excited the public mind, even in the interior of continents, seafaring men were particularly excited. Merchants, common sailors, captains of vessels, skippers, both of Europe and America, naval officers of all countries, and the Governments of several States on the two continents, were deeply interested in the matter. For some time past vessels had been met by "an enormous thing," a long object, spindle-shaped, occasionally phosphorescent, and infinitely larger and more rapid in its movements than a whale. The facts relating to this apparition (entered in various log-books) agreed in most respects as to the shape of the object or creature in question, the untiring

rapidity of its movements, its surprising power of locomotion, and the peculiar life with which it seemed endowed. If it was a whale, it surpassed in size all those hitherto classified in science. Taking into consideration the mean of observations made at divers times—rejecting the timid estimate of those who assigned to this object a length of two hundred feet, equally with the exaggerated opinions which set it down as a mile in width and three in length—we might fairly conclude that this mysterious being surpassed greatly all dimensions admitted by the learned ones of the day, if it existed at all. And that it DID exist was an undeniable fact; and, with that tendency which disposes the human mind in favour of the marvellous, we can understand the excitement produced in the entire world by this supernatural apparition. As to

classing it in the list of fables, the idea was out of the question. On the 20th of July, 1866, the steamer Governor Higginson, of the Calcutta and Burnach Steam Navigation Company, had met this moving mass five miles off the east coast of Australia. Captain Baker thought at first that he was in the presence of an unknown sandbank; he even prepared to determine its exact position when two columns of water, projected by the mysterious object, shot with a hissing noise a hundred and fifty feet up into the air. Now, unless the sandbank had been submitted to the intermittent eruption of a geyser, the Governor Higginson had to do neither more nor less than with an aquatic mammal, unknown till then, which threw up from its blow-holes columns of water mixed with air and vapour. Similar facts were observed on the 23rd

of July in the same year, in the Pacific Ocean, by the Columbus, of the West India and Pacific Steam Navigation Company. But this extraordinary creature could transport itself from one place to another with surprising velocity; as, in an interval of three days, the Governor Higginson and the Columbus had observed it at two different points of the chart, separated by a distance of more than seven hundred nautical leagues.

Collectors Edition

Grundlagen, Berechnung, Konstruktion

Sports-Related Concussions in Youth

Blue Nights (Enhanced Edition)

Structural Use of Glass