1. Record Nr. UNINA9910144720603321

Autore Kaye Brian H (Brian Howard), <1932->

Titolo Golf balls, boomerangs, and asteroids: the impact of missiles on

society / / Brian H. Kaye

Pubbl/distr/stampa Weinheim;; New York,: VCH, c1996

9786611758486 3-527-61483-4 3-527-61482-6

1-281-75848-5

Descrizione fisica 1 online resource (439 p.)

Disciplina 531.55

ISBN

531.6

Soggetti Force and energy

Guided missiles Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and indexes.

Nota di contenuto Golf Balls, Boomerangs and Asteroids; Table of Contents; Word Finder;

Chapter 1 Why do Golf Balls have Dimples?; 1.1 Warning: Golf Balls are Potentially Lethal!; 1.2 Featheries, Gutties, and Composite Balls; 1.3 Bouncing Balls and Leaping Athletes; 1.4 Golf Balls with Perfect Centres of Gravity; 1.5 What turns an Innocent Dimpled White Ball into a Lethal Missile?; 1.6 Golf Ball Dynamics: Impulsive Deformation and a Lift from Dr. Magnus; 1.7 The Scientific Study of Dimples; 1.8 Floating Golf Balls and Aggressive Crocodiles; 1.9 Golf Balls in the 21St Century;

References

Chapter 2 The Science of Bows and Arrows2.1 Using Potential Energy to Launch a Missile; 2.2 Working at Storing Potential Energy in a Bow; 2.3 Graphical Illustration of the Energy Stored in a Shielded Bow; 2.4 Vane Strategies; 2.5 The Composite Bow; 2.6 The Crossbow and William Tell; 2.7 How Big should an Arrow Be?; 2.8 The Bow and Arrow in Military

History; 2.9 Pulleys for Bows; 2.10 Metaphorical Missiles and

Metamorphosed Bows; References; Chapter 3 Racketeering Missiles; 3.1

Love and Tennis; 3.2 Tennis Balls - Flannel Wrap and Gas!; 3.3

Vibrations, Sweet Spots, and Space Age Rackets

3.4 Serving the Ball3.5 How Do They Measure the Velocity of those Speeding Balls?; 3.6 Slow Down, You Move Too Fast; 3.7 Carbon Feathers and Plastic Skirts for Battered Birds; 3.8 Are You Being Servied? (The Robot is Here); References; Chapter 4 Bolas, Boomerangs and Bouncing Bombs; 4.1 Gauchos, Bolas, and Spinning Tops; 4.2 Boxcar Integrators and Lasers; 4.3 Some Circumspect Vocabulary; 4.4 Killing Giants and Catching Fish; 4.5 Dancing Aborigines and Skipping Stones; 4.6 Deadly Missiles of Cricket and Baseball; 4.7 Keep Your Eye Away from the Ball?; References

Chapter 5 Darts, Stone Disks and Boomerangs5.1 Javelins and Snow Snakes; 5.2 Bernoulli's Principle, Venturi Throats, and Pitot Tubes; 5.3 Stone Disks and Flying Dish Pans?; 5.4 Killing Sticks and Boomerangs; 5.5 Flying Toys of Tomorrow; References; Chapter 6 Pea Shooters, Rockets and Rifles; 6.1 Peashooters and Blowpipes; 6.2 From Muskets to Machine Guns; 6.3 Shrapnel, Dumdums and Devastators; 6.4 Laser Rifles and Swords of Light; 6.5 Moon Shots; 6.6 Tit for Tat in Missile Development; 6.7 Manufacturing with Missiles; 6.8 Fatal Fiesta Frolicking?; References

Chapter 7 Rockets: From Fireworks to Trans-Galactic Missiles7.1 Rockets and Newton's Third Law of Motion; 7.2 Getting Rockets off the Ground; 7.3 What Goes Up, Must Come Down (Most of the Time!); 7.4 Heat Transfer Mechanisms; 7.5 Designing Heat Protection Shields for Returning Space Missiles and Capsules; 7.6 Did Astronauts See Shooting Starts in Their Eyes?; 7.7 Circulating Missile Messangers; 7.8 Interplanetary and Trans-Galactic Missiles with a Message; 7.9 The Future of Fireworks Displays; References; Chapter 8 Cosmic Collisions; 8.1 Target Earth

8.2 The Dynamics of Asteroid Collisions on the Surface of the Earth

Sommario/riassunto

Exciting reading for anyone with a curious mind!'Walking one day by a golf course in Wisconsin, I was startled to hear a sharp bang as a golf ball narrowly missed my head and hit a tree. My companion cheerfully remarked, 'That could have killed you, you know.' I picked up the innocent looking little white ball and looked at it with new respect.'Prompted by this perilous experience, Brian Kaye has written a delightful and informative book on the design and behavior of different kinds of missiles from golf balls, arrows, and slingshots to comets and rockets to outer space. You'll