



Review of Directed Energy Technology for Countering Rockets, Artillery, and Mortars (RAM): Abbreviated Version

By Committee on Directed Energy Technology for Countering Indirect Weapons, Board on Army Science and Technology, Division on Engineering and Physical Sciences, National Research Council

National Academies Press. Paperback. Book Condition: new. BRAND NEW, Review of Directed Energy Technology for Countering Rockets, Artillery, and Mortars (RAM): Abbreviated Version, Committee on Directed Energy Technology for Countering Indirect Weapons, Board on Army Science and Technology, Division on Engineering and Physical Sciences, National Research Council, The United States Army is looking for ways to defend against missile and mortar attacks. In this book, the National Research Council assesses a plan to create a 100 kW mobile, solid-state, laser weapon that could defend an area several kilometers in diameter. The NRC provides several recommendations: * A 100 kW Laser is of limited value, so the program's goal should be a 400 kW weapon. * The Army should proceed with the program in stages, focusing first on a rugged transportable platform for the weapon using existing 25 kW laser technology, then directing resources toward 100kW and 400 kW weapons. * The Army should perform a detailed, quantitative study of the effectiveness of a high energy, solidstate laser weapon against future threats. * The Army should continue to participate in U.S.-based and international research on high-energy lasers and related equipment. The committee found substantial benefits for the Army's solid-state laser program...

Reviews

If you need to adding benefit, a must buy book. This really is for all who statte that there had not been a well worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Claud Bernhard

It is an remarkable pdf which i have ever go through. Of course, it can be play, nonetheless an interesting and amazing literature. I realized this pdf from my dad and i suggested this book to discover.

-- Dr. Gerda Bergnaum

Other PDFs



Learn em Good: Improve Your Child s Math Skills: Simple and Effective Ways to Become Your Child s Free Tutor Without Opening a Textbook

Createspace, United States, 2010. Paperback. Book Condition: New. 229 x 152 mm. Language: English. Brand New Book ***** Print on Demand *****. From a certified teacher and founder of an online tutoring website-a simple and effective guide for parents and students to...



101 Ways to Beat Boredom: NF Brown B/3b

Pearson Education Limited. Paperback. Book Condition: new. BRAND NEW, 101 Ways to Beat Boredom: NF Brown B/3b, Anna Claybourne, This title is part of Bug Club, the first whole-school reading programme to combine books with an online reading world to teach today's...



Twelve Effective Ways to Help Your ADD/ADHD Child: Drug-Free Alternatives for.

Book Condition: New. Ships From Canada. New. No dust jacket as issued. Glued binding. 264 p. Contains: Illustrations. Audience: General/trade. Book Info Consumer text of recommendations backed by scientific studies. Discusses diet, allergens, vitamins and minerals, and more. Softcover. About the Author...



Happy Baby Happy You 500 Ways to Nurture the Bond with Your Baby by Karyn Siegel Maier 2009 Paperback

Book Condition: Brand New. Book Condition: Brand New.



The Snow Globe: Children s Book: (Value Tales) (Imagination) (Kid s Short Stories Collection) (a Bedtime Story)

Createspace, United States, 2013. Paperback. Book Condition: New. Large Print. 229 x 152 mm. Language: English. Brand New Book ***** Print on Demand *****. Want your kids to enjoy a story of boundless imagination? NOW FOR A LIMITED TIME EXCLUSIVE KINDLE OFFER:...



America's Longest War: The United States and Vietnam, 1950-1975

McGraw-Hill Education - Europe, United States, 2013. Paperback. Book Condition: New. 5th. 206 x 137 mm. Language: English . Brand New Book. Respected for its thorough research, comprehensive coverage, and clear, readable style, America's Longest War explores the origins of the...