

Scud Ballistic Missile and Launch Systems 1955–2005



Scud Ballistic Missile and Launch Systems 1955-2005, Steven Zaloga, Osprey Publishing, 2013, 147280306X, 9781472803061, 48 pages. The Scud missile was developed as the centerpiece of Soviet plans to fight nuclear war in the heart of Europe. However, it was never used in its intended role and has instead become a symbol of the changing nature of warfare in the aftermath of the Cold War. Saddam Hussein's Iraqi armed forces were almost helpless in the face of the Coalition forces in the 1991 Gulf War; the only weapon that Iraq could use to injure the Coalition forces was its arsenal of Scud missiles. This book explores the development and variants of the missile and its launch systems, its proliferation outside of the West, and its role in conflicts around the world.

Russian Strategic Nuclear Forces, Frank Von Hippel, 2004, History, 692 pages. A comprehensive databook of technical and institutional facts about the Soviet and Russian nuclear arsenal..

Ballistic missile proliferation the politics and technics, Aaron Karp, 1996, Political Science, 228 pages. What danger does ballistic missile proliferation pose, and what can be done to control it? Although the problem has become a prominent concern of the post-cold war world, it

US Amphibious Tanks of World War II, Steven Zaloga, Aug 21, 2012, History, 48 pages. The advent of combined arms operations in World War II created the need for specialized armored vehicles. In the case of amphibious attacks, the issue arose of how best to land

Rockets and Missiles The Life Story of a Technology, A. Bowdoin Van Riper, Jan 1, 2004, History, 176 pages. Introduces readers to the history of rocket and missile technology and its impact on society..

Staghound Armored Car 1942-62, Steven Zaloga, Dec 20, 2011, History, 48 pages. The Staghound was a unique World War II armored vehicle - designed and manufactured in the US, but intended solely for the British army. Since its combat debut in Italy in 1943

Empty promise the growing case against Star Wars, John Tirman, Union of Concerned Scientists, 1986, History, 238 pages. Discusses the politics behind the Star Wars project, evaluates the effectiveness of the proposed Strategic Defense Initiative, and looks at SDIs effect on arms control negotiation.

The Missile Defense Systems of George W. Bush A Critical Assessment, Richard Dean Burns, 2010, History, 198 pages. This volume reviews the debates surrounding the anti-ballistic missile (ABM) defense systems and their deployment by George W. Bush, allowing readers to assess for themselves

German V-Weapon Sites 1943-45, , 2008, History, 63 pages. Designed to change the course of the war, the V-weapons required ambitious plans to defend their expensive and complicated launch sites. Steven J Zaloga describes the

Weapons of Mass Destruction The no-nonsense guide to nuclear, chemical and biological weapons today, Robert Hutchinson, Dec 29, 2011, History, 304 pages. When Tom Lehrer sang "We'll all go together when we go", the world was gripped by fear of nuclear holocaust: the ultimate endgame of every Cold War powerplay. With the collapse

T-80 Standard Tank The Soviet Army#s Last Armored Champion, Steven Zaloga, Oct 18, 2011, History, 48 pages. The Soviet T-80 Standard Tank was the last tank fielded before the Soviet collapse, and the most controversial. Like the US M1 Abrams tank, the T-80 used a turbine power plant

Missile Guidance and Control Systems, George M. Siouris, Mar 9, 2004, Technology & Engineering, 666 pages. Though originally inspired by military applications, the advent of missile guidance and control systems has led to applications in a variety of fields -- in robotics

Red SAM The SA-2 Guideline Anti-aircraft Missile, Steven J. Zaloga, 2007, History, 48 pages. The

SA-2, nicknamed Red SAM, is the most widely used air defense missile in history, most famous for nearly sparking a nuclear exchange between the USSR and America when one

Ballistic missiles: threat and response: hearings before the ..., Volume 4 threat and response: hearings before the Committee on Foreign Relations, United States Senate, One Hundred Sixth Congress, first session, April 15 and 20, May 4, 5, 13, 25, 26, and September 16, 1999, United States. Congress. Senate. Committee on Foreign Relations, Soviet Union, Russia (Federation)., 2000, Political Science, 487 pages.

M26/M46 Pershing Tank 1943-53, Steven J. Zaloga, 2000, History, 48 pages. From the moment that the M4 Sherman had been matched against German Panther and Tiger tanks, the American tank crews had known that their vehicles were outclassed by the

Ballistic Missile Defense, Ashton B. Carter, David N. Schwartz, 1984, Technology & Engineering, 455 pages. Examines the strategic aspects of ballistic missiles.

Afghanistan--the bear trap the defeat of a superpower, Mohammad Yousaf, Mark Adkin, 1992, History, 243 pages. .

http://kgarch.org/1kn.pdf http://kgarch.org/91e.pdf http://kgarch.org/85n.pdf http://kgarch.org/71k.pdf http://kgarch.org/ade.pdf http://kgarch.org/628.pdf http://kgarch.org/987.pdf http://kgarch.org/2em.pdf http://kgarch.org/8m3.pdf http://kgarch.org/4gm.pdf http://kgarch.org/70a.pdf http://kgarch.org/39f.pdf http://kgarch.org/183.pdf