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"The biographical essays of Buried Glory provide sympathetic but not uncritical portraits of a group of leading Soviet scientists. All of them are interesting figures, as scientists and as human beings. Hargittai, who studied chemistry in the Soviet Union, conveys vividly the science they performed and the conditions under which they worked.

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Buried Glory Portraits of Soviet Scientists by Istvan Hargittai and Publisher Oxford University Press. Save up to 80% by choosing the eTextbook option for ISBN: 9780199985616, 0199985618. The print version of this textbook is ISBN: 9780199985593, 0199985596.

A chronicle of the lives of twelve notable and celebrated Soviet scientists from the Cold War era, a time of great scientific achievement in the USSR.

Rogacheva sheds new light on the complex transition of Soviet society from Stalinism into the post-Stalin era. Using the case study of Chernogolovka, one of dozens of scientific towns built in the USSR under Khrushchev, she explains what motivated scientists to participate in the Soviet project during the Cold War. Rogacheva traces the history of this scientific community from its creation in 1956 through the Brezhnev period to paint a nuanced portrait of the living conditions, political outlook, and mentality of the local scientific intelligentsia. Utilizing new archival materials and an extensive oral history project, this book argues that Soviet scientists were not merely bought off by the Soviet state, but that they bought into the idealism and social optimism of the post-Stalin regime. Many shared the regime's belief in the progressive development of Soviet society on a scientific basis, and embraced their increased autonomy, material privileges and elite status.

Former British Ambassador to the Soviet Union and author of the definitive account of the Soviet invasion and occupation of Afghanistan, Sir Rodric Braithwaite offers here a tour d'horizon of nuclear policy from the end of World War II and start of the Cold War to the present day. Armageddon and Paranoia unfolds the full history of nuclear weapons that began with the arms race between the United States and the Soviet Union and now extends worldwide. For decades, an apocalypse seemed imminent, staved off only by the certainty that if one side launched these missiles the other would launch an equally catastrophic counterstrike. This method of avoiding all-out nuclear warfare was called "Deterrence," a policy of Mutually Assured Destruction (MAD). Still, though neither side actively wanted to plunge the world into nuclear wasteland, the possibility of war by misjudgment or mistake meant fears could never be entirely assuaged. Both an exploration of Deterrence and the long history of superpower nuclear policy, Armageddon and Paranoia comes at a time when tensions surrounding nuclear armament have begun mounting once more. No book until this one has offered so comprehensive a history of the topic that has guided--at times dominated--the world in which we live.

Rearming Masculinity explores military masculinity in the Soviet Union after the catastrophe of the Second World War. Soldiering had to be reimagined and resold to the public, which involved writing women out and re-establishing military identity as the premier form of masculinity in Soviet society.

Russia's forceful re-entry into the Middle Eastern arena, and the accentuated continuity of Soviet policy and methods of the 1960s and '70s, highlight the topicality of this groundbreaking study, which confirms the USSR's role in shaping Middle Eastern and global history. This book covers the peak of the USSR's direct military involvement in the Egyptian-Israeli conflict. The head-on clash between US-armed Israeli forces and some 20,000 Soviet servicemen with state-of-the-art weaponry turned the Middle East into the hottest front of the Cold War. The Soviets' success in this war of attrition paved the way for their planning and support of Egypt's cross-canal offensive in the 1973 Yom Kippur War. Ginor and Remez challenge a series of long-accepted notions as to the scope, timeline and character of the Soviet intervention and overturn the conventional view that détente with the US induced Moscow to restrain that a US-Moscow détente led to a curtailment of Egyptian ambitions to recapture of the land it lost to Israel in 1967. Between this analytical rethink and the introduction of an entirely new genre of sources--memoirs and other publications by Soviet veterans themselves--The Soviet-Israeli War paves the way for scholars to revisit this pivotal moment in world history.

' Wisdom of the Martians of Science refers to five scientists whose brilliance contributed to shaping the modern world. John von Neumann was a pioneer of the modern computer; Theodore von Kármán was the scientist behind the US Air Force; Leo Szilard initiated the development of nuclear weapons; the Nobel laureate Eugene P Wigner was the world's first nuclear engineer; and Edward Teller was the father of the hydrogen bomb. They were born and raised in Budapest, were forced out of Hungary and then from Germany, they became Americans, and devoted themselves to the defense of the United States and the Free World. They contributed significant discoveries to fundamental science ranging from the properties of materials to the application of the symmetry principle in physics, to creating information theory, to game theory. The areas in which we can learn about their wisdom include applications of science to past, present and future real-world needs; defense; education; environment; human nature; humor; politics; religion; weather modification, and others. This book shows the wisdom of the Martians by presenting their thoughts and ideas in their own words and placing them into context. Their wisdom is intriguing, witty, provocative and thought provoking. It extended over many aspects of life and culture that impinge on our existence. While we cannot always agree with what they say, they are never boring. The power of their words and their philosophies will inspire the readers to pursue their own dreams. Contents: Introduction John von Neumann's Wisdom Theodore von Kármán's Wisdom Leo Szilard's Wisdom Eugene P Wigner's Wisdom Edward Teller's Wisdom Final Thoughts Readership: Scientists and lay persons. Keywords: John von Neumann; Theodore von Kármán; Leo Szilard; Edward Teller; Eugene Wigner; Martians of Science "This book is about five famous scientists, whose lives followed similar paths in the rocky terrains of the twentieth century. As Jewish Hungarians they had to immigrate to the United States; as outstanding scientists, they were leading figures in the development of modern physics and computer science; and as believers in democracy and freedom, they assumed important roles in the global political fight for these ideas. The book by Balazs Hargittai and István Hargittai presents their views, feelings and wisdom through quotes from their writings, with comments from the authors. This makes a fascinating, memorable and sometimes provocative reading." László Lovász President of the Hungarian Academy of Sciences and Wolf-Prize Laureate Mathematician "Balazs and István Hargittai have produced a wonderful book, which should be on every scientist's coffee table and in the reading room of every university library. The book is not only immensely interesting, but also illustrated with an exceptional collection of photographs." Anders Bärány former Deputy Director of the Nobel Museum, Stockholm "Wisdom comes with age, yet much of the wisdom collected here was acquired long before its time. Mathematical talent gave these five Hungarians an early start, sharpened by the turmoil in Europe through which they were forced to make their escape. The refuge they found in America gave them time and opportunity to reflect. Here, set in just the right amount of historical context, is a group portrait of their time. Insights abound -- yet the miracle of how this constellation of genius appeared at this critical moment in history remains no less astonishing for being so well explained." George Dyson author of Turing's Cathedral: The Origin of the Digital Universe "Wisdom of the Martians of Science is unputdownable for anyone curious about how science in the mid-twentieth century transformed our planet. Five Hungarians, the "Martians", in America led this transformation. Geniuses all but each very different. We hear them in their words, placed in context, to marvel how oppression and adversity did not bend their drive. No matter what our opinions of each of them, and some such as Teller generate strong responses, we cannot but be amazed at their "octopus-like" approaches. Their tentacles curl around every problem from basic to applied, from politics to defence, from making bombs to making peace. These are the Hargittais at their best, taking us back in time to sit on a roller-coaster ride through science. Fasten your seat belts and enjoy." K VijayRaghavan FRS, Distinguished Professor and former Director of The National Centre for Biological Sciences, Bangalore "I recommend highly the Hargittais' book. It is a stimulating read of the thinking and views of five Hungarian born scientists (the fictional Martians). They significantly contributed to fundamental changes of our life from the harnessing of the energy of the atom (and the need to live with the atom bomb) to the emergence of the computer age." George A Olah Nobel Laureate in Chemistry, 1994 "Five scientific pioneers were outstanding geniuses, first as a group of Budapest boys, then as bravely original individuals in their science, social ideas, and spiritual insights. This book reveals both their brilliance and their humanity." William Lanouette author of Genius in the Shadows: A Biography of Leo Szilard, the Man Behind the Bomb "Wisdom of the Martians of Science is a strong and often charming group profile of five great Hungarian scientists of an earlier age. The book is simple in structure, learned and reasonable in tone, and generous with photographs and telling details. It is a marvelous book and I hope that it finds a wide audience." Andrew Szanton co-author of The Recollections of Eugene P Wigner "No one is better acquainted with the lives of the Martians of Science -- five Hungarian geniuses who put their extraordinary talents to work in the cause of democracy and freedom -- than the father-and-son team of Istvan and Balazs Hargittai. With widely-varying personalities, from the imperious Edward Teller to the courteous, soft-spoken Eugene Wigner, the five had in common, in addition to their incredible brains, a shared history as émigré Hungarian Jews who made new lives in the United States, and whose contributions in the fields of physics, rocketry, and computer development played a critical role in their adopted country's victory in World War II. Much has been written about these men, but only the Hargittais have allowed us a glimpse into their souls through their own words, put in context by the authors. I am the daughter of one of the Martians, John von Neumann, and knew several of the others personally, but this group portrait has given me new insights that I treasure." Marina v N Whitman Professor of Business Administration & Public Policy, University of Michigan, Ann Arbor, and author of The Martian's Daughter '

Moscow is the center of science and higher education of Russia and is also an international hub of science. There have been milestone achievements of science in Russia (and the Soviet Union), especially in the areas of physics, chemistry, mathematics, the conquest of space, various technologies and medicine. However, the scientists and inventors often created in isolation and have become less known than their discoveries would justify. At the same time, there is no other city in the world that has so many memorials honoring scientists as Moscow. There is a caveat in that political considerations have often influenced who was remembered and who was not. This book presents statues, memorial plaques, and historical buildings. Not only celebrated excellences are mentioned, but also some of the greats that perished during the years of terror. The book is full of human drama and 750 photos illustrate the narrative. Science in Moscow follows Budapest Scientific and New York Scientific and is the third in the series about memorials of scientists in great cities of the world.

Knowledge and Power presents and explores science not as something specifically for scientists, but as an integral part of human civilization, and traces the development of science through different historical settings from the Middle Ages through to the Cold War. Five case studies are examined within this book: the creation of modern science by Muslims, Christians and Jews in the medieval Mediterranean; the global science of the Jesuit order in the

early modern world; the relationship between "modernization" and "westernization" in Russia and Japan from the late seventeenth to the mid-nineteenth century; the role of science in the European colonization of Africa; and the rivalry in "big science" between the United States and the Soviet Union during the Cold War. Each chapter includes original documents to further the reader's understanding, and this second edition has been enhanced with a selection of new images and a new chapter on Big Science and the Superpowers during the Cold War. Since the Middle Ages, people have been working in many civilizations and cultures to advance knowledge of, and power over, the natural world. Through a combination of narrative and primary sources, *Knowledge and Power* provides students with an understanding of how different cultures throughout time and across the globe approached science. It is ideal for students of world history and the history of science.

A volume which includes entries on quasicrystals, icosahedral packing, other packing considerations, extended structures, data treatment and data mining is presented by luminaries from the crystallography community. Several of the contributions are from the schools of such trend-setting crystallographers as J. Desmond Bernal and Aleksandr I. Kitaigorodskii. Internationally renowned scientists contributed such as Tom L. Blundell, Johann Jacob Burckhardt, John L. Finney, Jenny P. Glusker, Nobel laureate Herbert A. Hauptman, the 2014 Ewald-Prize winner A. Janner, Aminoff-Prize winner Isabella Karle, Nobel laureate Jerome Karle, Buckley-Prize winner Alan L. Mackay, Ewald-Prize winner David Sayre, Vladimir Shevchenko, and J. Fraser Stoddart. A few frontier topics dominate the selected material. Pioneers of the direct methods describe the phase problem and how it was solved, including the mathematical approach and the utilization of experience with gas-phase electron diffraction. The reviews by Herbert Hauptman, Jerome and Isabella Karle, and David Sayre reach to the present day in assessing the possibilities of X-ray crystallography. Another focus topic is the investigation of systems that are outside the so-called classical system of crystals. They include quasicrystals, imperfect and very small crystals, supramolecular species, crystal structures without lattice, clusters, nanomaterials among others. Application of synchrotron and cryoprotection techniques, the free-electron laser flash technique and others are mentioned in addition to X-ray crystallography. The relationship between structural and materials properties are examined and uncovered. The broader topics of the so-called generalized crystallography include polymers, clusters, polydisperse chain assemblies, and giant icosahedral fullerenes. There are some key contributions related to the structural investigation of biological macromolecules.

This guidebook introduces the reader to the visible memorabilia of science and scientists in Budapest - statues, busts, plaques, buildings, and other artefacts. According to the Hungarian-American Nobel laureate Albert Szent-Györgyi, this metropolis at the crossroads of Europe has a special atmosphere of respect for science. It has been the venue of numerous scientific achievements and the cradle, literally, of many individuals who in Hungary, and even more beyond its borders, became world-renowned contributors to science and culture. Six of the eight chapters of the book cover the Hungarian Nobel laureates, the Hungarian Academy of Sciences, the university, the medical school, agricultural sciences, and technology and engineering. One chapter is about selected secondary schools from which seven Nobel laureates (Szent-Györgyi, de Hevesy, Wigner, Gabor, Harsanyi, Olah, and Kertész) and the five "Martians of Science" (von Kármán, Szilard, Wigner, von Neumann, and Teller) had graduated. The concluding chapter is devoted to scientist martyrs of the Holocaust. A special feature in surveying Hungarian science is the contributions of scientists that left their homeland before their careers blossomed and made their seminal discoveries elsewhere, especially in Great Britain and the United States. The book covers the memorabilia referring to both émigré scientists and those that remained in Hungary. The discussion is informative and entertaining. The coverage is based on the visible memorabilia, which are not necessarily proportional with achievements. Therefore, there is a caveat that one could not compile a history of science relying solely on the presence of the memorabilia.

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