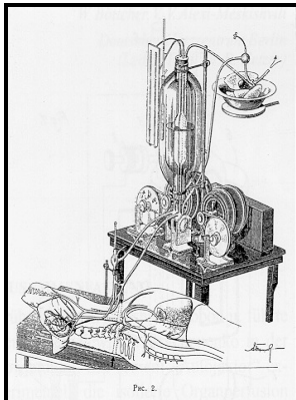


Science and technology as an instrument of Soviet policy.

- - Science and technology with a human face: A goal of US



Description: -

- Technology and state -- Russia.

Science and state -- Russia. Science and technology as an instrument of Soviet policy.

- Monographs in international affairs Science and technology as an instrument of Soviet policy.

Notes: 6

This edition was published in -



Filesize: 24.49 MB

Tags: #Science #and #technology #in #the #Soviet #Union

Science Knows Boundaries: Reflections on Sixty Years of U.S.

The most effective and most enduring programs of international scientific cooperation are those that are jointly conceived, designed, governed, funded, and implemented. There is some evidence of favoritism for entry into Moscow University, but this probably has little effect in the scientific and technical fields. Zarechny, Schweitzer argued, has a chance for success.

Union of Soviet Socialist Republics

After all, it might be fair to assume that the collapse of the Soviet Union led to an almost complete transformation of the once-socialist societies, and during this process, the old practices in media and science were fully replaced, i. It meant that at least in principle, direct cooperation among U.

Competing with the Soviets : science, technology, and the state in Cold War America in SearchWorks catalog

Utilization of Satellite and Chinese Resources Germany and Czechoslovakia, and lesser extent Poland and Hungary, provide increments in scientific and manpower and facilities to the total at the disposal of the USSR.

Beyond propaganda: science coverage in Soviet Estonian media

Many great scientists who worked in , such as , continued to work in the USSR and gave birth to Soviet science.

Emerging ethical dilemmas in science and technology

To the first level of political control and ideological canonization belonged the coverage of ideological, political and historical topics of all-Union importance which could be presented only in one, official version ibid. There are dozens upon dozens of natural satellites in the solar system, with almost every planet having at least one moon. For example, optical engineering 2nd , instrument technology and sciences 11th , mechanics 13th , software engineering 13th , computer science 15th , control science and engineering 15th , and material science 16th .

What is a Satellite?

Science for Peace and Security Programme. Autonomous systems Machines both for peaceful purposes and for war fighting are increasingly evolving from human-controlled, to automated, to autonomous, with the ability to act on their own without human input. An exceptionally important role in the creation of industrial radium and natural radioactive elements and in the artificial radioactive elements industry belongs to the research done by V.

Union of Soviet Socialist Republics

They have and put into production many types of radar and other electronics equipment to the latest Western designs in use.

Related Books

- [Woven of many threads.](#)
- [Business communication solutions - enabling business to gain advantage through the application of co](#)
- [Future of strategic forward planning of waste disposal in England and Wales - a hypothesis.](#)
- [Ordonnances et règlements synodaux du Diocèse de La Rochelle](#)
- [Clipping the wings of eagles - artificial impediments to mining and minerals processing in Australia](#)