AWARD OF LENIN PRIZES IN SCIENCE AND TECHNOLOGY

- USSR -

RETURN TO MAIN FILE

19990510 125

Distributed by:

OFFICE OF TECHNICAL SERVICES
U. S. DEPARTMENT OF COMMERCE
WASHINGTON 25, D. C.

U. S. JOINT PUBLICATIONS RESEARCH SERVICE
205 EAST 42nd STREET, SUITE 300
NEW YORK 17, N. Y.

DISTRIBUTION STATEMENT A
Approved for Public Release
Distribution Unlimited
FOREWORD

This publication was prepared under contract by the UNITED STATES JOINT PUBLICATIONS RESEARCH SERVICE, a federal government organization established to service the translation and research needs of the various government departments.
AWARD OF LENIN PRIZES IN SCIENCE AND TECHNOLOGY

Following is a translation of a statement in Meditsinskiy rabotnik (Medical Worker), Vol. 23, No. 33 (1885), Moscow, 22 April 1960, page 1,

The Committee on Lenin Prizes in Science and Technology has decided:

I

To award Lenin Prizes for 1960 for the most outstanding work in science to:

1. Sergey Nikolayevich Vernov, Corresponding Member of the USSR Academy of Sciences, and Aleksandr Yevgen'yevich Chudakov, Doctor of Physical and Mathematical Sciences, both of the Physical Institute imeni P. N. Lebedev of the USSR Academy of Sciences; Nikolay Vassiliyevich Fushkov, Director of the Institute of Terrestrial Magnetism, the Ionosphere and the Emission of Radio Waves of the USSR Academy of Sciences; and Shmaye Shlemovich Dolginov, Director of the Magnetic Laboratory of the same Institute---for the discovery and study of the outer radiation-belt of the earth and study of the magnetic field of the earth and the moon.


6. Aleksandr Aleksandrovich Vishnevskiy, Petr Andreyevich Kupriyanov, Yevgeniy Nikolaevich Meshalkin, and Boris Vassil'yevich Petrovskiy, Doctors of Medical Sciences---for developing new operations on the heart and the large blood vessels.

7. Sergey Dmitriyevich Ponomarev, Professor, Vadim L'vovich Biderman, Docent, Konstantin Konstantinovich Likharev, Docent, Nikolay Nikolaevich Malinin, Professor, and Vsevolod Ivenovich Feodos'ev, Professor, all teachers at the Moscow Higher Technical


II.

To award Lenin Prizes for 1960 for the most outstanding work in technology to:

1. Svelly Moiseyevich Feinberg, Chief of the Theoretical Section of the Atomic Energy Institute imeni I. V. Kurchatov of the USSR Academy of Sciences; Vladimir Vladimirovich Goncharov, Georgii Alekseyevich Stolyarov, and Taras Nikolayevich Zubarev, scientific workers of the same institute; Petr Ivanovich Khristenko, Chief Engineer of a section of the Institute of Theoretical and Experimental Physics of the USSR Academy of Sciences; Valentin Fedorovich Kozlov, and Oleg Ivanovich Lyubimtsev, workers at a research institute—for the establishment of a system of research water- moderated water-cooled reactors VVR-2, VVR-S and IKT.

2. Sergey Vladimirovich Ilyushin, General Designer of the State Committee on Aviation Technology, USSR Council of Ministers, project leader; Aleksandr Georgiyevich Ivchenko, Chief Designer of the State Committee on Aviation Technology, USSR Council of Ministers; Vladimir Konstantinovich Kokkiniski, test pilot; Valeriy Afrikanovich Borod, Viktor Mikhailovich Garmenkov, Aleksey Nikolayevich Zlenko, Anatoliy Yekovlevich Levin, Vladimir Alekseyevich Loterev, Anatoliy Konstantinovich Panteleyev, Yevgeniy Ivanovich Srankov, Viktor Nikolayevich Semenov, and Aleksey Illarionovich Shvedchenko, head designers—for designing and creating the passenger airplane IL-18.

3. Il'ya Ivanovich Korobov, plant director, and Vasily Ivanovich Surovov, head of the Blast-Furnace Laboratory, of the Dneprpetrovsk Metallurgical Plant imeni Petrovskiy; Zot Illich Nekrasov, Director of the Ferrous Metallurgy Institute of the Ukrainii SSR Academy of Sciences; Nikolay Ivanovich Krasevtsev, senior scientific worker of the same institute; Georgiy Grigor'evich Oreshkin, plant director, and Anatoliy Nikolayevich Chechuro, Chief of the Blast-Furnace Department, of the Dnepr Metallurgical Plant imeni Dzerzhinskii; Lev Dmitriyevich Yupko, plant director, and Boris Lazarevich Tsvyog, Chief of the Blast-Furnace Department, of the "Zaporozhstal" Metallurgical Plant imeni Sergey Ordzhonikidze; and Ivan Mikhyalovich Yektov, plant director, and Georgii Alekseyevich Pesov, Chief of the Blast-Furnace Department, of the Stalino Metallurgical Plant imeni Stalin—for introducing natural gas into blast-furnace production.
4. Aleksey Vasil'evich Ulitovskiy, research leader; Nikolay Matveevich Iverin, senior engineer of the Designing Bureau of the "Sevzavtovzhatomtika" trust of the RSFSR Ministry of Construction; Veniamin Georgiyevich Kresin'kov, scientific worker of a research institute—for developing a method of obtaining thin and extra-thin metallic threads directly from the liquid phase.

5. Abdulkhalaf Abdulatypovich Bekirov, Doctor of Geological and Mineralogical Sciences; Pëtr Nikolayevich Yenikeyev, Chief Geologist of the Oil and Gas Division of the USSR Ministry of Geology and Preservation of Mineral Deposits; Sergey Ivanovich Il'in; Yevgeniy Vlasimirovich Kudryashov, director of the Uzbek Branch of the All-Union Research Institute of Natural Gas; and Leonid Grigor'evich Zhukovskiy, Chief Geologist, Konstantin Akhilesovich Setiriadii, Chief Geologist of a branch, and Vasilii Ionovich Chernov, head of a party, workers of the "Uzbekneftegazrazvedka" trust—for the discovery and exploration of Gazli natural gas field, the largest in the USSR.

6. Ol'ga Kirillovna Kolomiets, Head of the Sugar Beet Breeding Division of the Beloe Tserkov' Experimental Plant Breeding Station; Mariya Grigor'evna Bordona, senior scientific worker of the Ukrainian Academy of Agricultural Sciences; Ivan Feoktistovich Buzanc, Director of the All-Union Research Institute of Sugar Beets, and Vladimirovich Zosimovich, senior scientific worker of the same institute; Georgiy Semenovich Noken, scientific worker, and Aleksandr Vasil'evich Popov, Head of the Sugar Beet Breeding Division, both of the Yaltashkov Plant Breeding Location—for creating new forms and developing varieties of sugar beets with monospermous fruits.

5677 - END -