Approved For Release 2001/03/26 A-RDP96-00787R900500130003-2

2216422

Title: USSR AND TANZANIA AGREE ON ECONOMIC AND TECHNICAL COOPERATION

Primary source: Izvestiya, June 4, 1983, No. 155 (20501), p. 3, col. 8

Entire text: Talks on questions of Soviet-Tanzanian economic and technical cooperation were held in Moscow at the USSR State Committee on Foreign Economic Relations (GKES) during the period June 1-3. As a result of these talks, Ya. P. Ryabov, chairman of GKES, and K. A. Malima, Tanzanian minister of economic affairs and planning, signed a protocol which calls for the further development of cooperation between the two countries.

Title: CONFERENCE ON COLLOID CHEM-ISTRY AND PHYSICAL-CHEMICAL MECHAN-/ NICS

Primary source: Pravda Vostoka, June 4, 1983, No. 127 (20201), p. 1, col. 8

Entire text: The Eighth All-Union Conference on the Chemistry of Colloids and Physical-Chemical Mechanics concluded its work yesterday in Tashkent. In the course of four days, scientists discussed timely questions of the advancement of research which is of great theoretical and applied importance.

Commenting on the results of this forum, academician I. V. Petryanov-Sokolov, the head of a department of the Scientific Research Institute of Physical Chemistry imeni Karpov and a State Prize laureate, said: "Taking part in the conference were more than 500 researchers representing the largest scientific centers of Moscow, Leningrad, Kiyev, Minsk and . many other cities of our country. There is no branch of the country's economy in which achievements of the chemistry of colloids and an important new branch of this science -physical-chemical mechanics -- could not find employment. Chemists of Uzbekistan are making a great contribution to this science. I should like to single out research which is being pursued by scientists of the Tashkent Polytechnical Institute. The main direction of their developments is the practical utilization of industrial waste products, which

(continued next column)

of great scientific and technical importance and will serve the cause of environmental protection."

Recommendations aimed at the broader utilization of results of scientific research in all branches of the economy were adopted at the conference.

M. V. ZUBKOV (obituary) Title:

Primary source: Krasnaya zvezda, June 5, 1983, No. 128 (18115), p. 4, col. 8

Extract: General-Lieutenant of Engineering Forces Mikhail Vasil'yevich Zubkov has died suddenly while in the line of duty.

M. V. Zubkov was born in 1926. In 1943 he was called into the Soviet Army, and he advanced through its ranks from soldier to generallieutenant of engineering forces.

新: V. Zubkov devoted all his conscious life to selfless service to the Motherland and the Communist Party, of which he was a member since 1957. He took part in combat operations on the fronts of the Great Patriotic War and in the defeat of militaristic Japan, demonstrating high leadership qualities and personal courage in battles.

In the post-war period, he worked productively in various responsible positions among the troops, and since 1978, in administrative organs of the Allied Armed Forces of member states of the Warsaw Pact.

He was awarded the order of the Red Banner of Labor, two orders of the Red Star, the order "For Service to the Motherland in the USSR Armed Forces", third class, and numerous medals.

(The obituary is submitted by a group of comrades.)

Title: IZMIRAN'S RADIO TELESCOPE SAYAN MOUNTAIN RECION (caption)

Primary source: Pravda, June No. 155 (23681), p. 3, cols. 2-7

Entire text: Scientists of the Institute of Earth Magnetism, the Ionosphere and Propagation of Radio Waves of the Siberian Branch of the USSR Academy of Sciences (Irkutsk Oblast) are taking part in the studies of 10

(continued next page)

Approved For Release 2001/03/26\ CIA-RDP96-00787R000500130003-2

international, long-term scientific programs which coordinate the work of specialists of various countries on the solution of key problems of solar-terrestrial physics.

comprehensive studies of solar activity, ionospheric processes and geomagnetic fields require complex, large-scale experiments and regular observations over long periods of time, using a network of observatories located in various geophysical settings around the globe.

(The photograph shows seven antennas of the institute's radio telescope installation located in the foothills of the Sayan Mountains.)

Title: L. KOSTANDOV MEETS WITH HEAD OF FRG'S MANNESMAN FIRM

Primary source: Pravda, June 4, 1983, No. 155 (23681), p. 4, col. 1

Entire text: On June 3, L. A.
Kostandov, deputy chairman of the
USSR Council of Ministers, received
a prominent representative of business circles of the Federal Republic
of Germany, E. Overbeck, and had a
conversation with him concerning
questions of the further advancement
of economic ties.

Title: THREE OFFICIALS CONFER WITH CANADA'S TRADE MINISTER

Primary source: Pravda, June 4, 1983, No. 155 (23681), p. 4, col. 5

Extract: On June 3, M. S. Gorbachev, member of the Politburo of the Communist Party Central Committee and secretary of the Central Committee, received D. Regan, Canada's minister of international trade, who was in Moscow in connection with the holding of the third session of the Soviet-Canadian mixed commission on economic, industrial and scientifictechnical cooperation.

Talks were held between D. Regan and N. K. Baybakov, deputy chairman of the USSR Council of Ministers and chairman of the USSR State Planning Committee, and G. I. Marchuk, deputy chairman of the USSR Council of Ministers and chairman of the State (continued next column)

Committee for Science and Technology. They discussed questions of the further development of trade and economic ties, and the expansion of scientifictechnical cooperation between the USSR and Canada.

Comments and additions or deletions to the distribution list should be addressed to:



. .

SG1I

3