

KORKHIAZYAN, N.A.

Transient radiation from fast charged particles in continuously  
inhomogeneous plates. Dokl. AN Arm. SSR 41 no. 4:210-215 '65  
(MIRA 19:1)

1. Institut radiofiziki i elektroniki AN Armyanskoy SSR.

KORKHMAZYAN, P.; BURNAZYAN, A.; BAYAKHCHEV, SERGEY GAVRILOVICH and GEVORKYAN, A.

The Yerevan Tire Plant has a vulcanizing shop, an electric shop, an assembly shop, and a preparation shop. The plant has been fulfilling its plans regularly. It fulfilled its gross production plan for the first half of 1954 by 105.6 percent. During the same period, it increased labor productivity 11.6 percent over the first half of 1953, and saved more than 24,000 square meters of tire cord.

Sergey Gavrilovich Bayakhchev is the plant director. A. Gevorkyan is deputy director, P. Korkhmazyan is chief power engineer, and A. Burnazyan is chief of the design bureau.

SO: Sum. No. 440, 4 Apr 55

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824630002-

AUTHOR: Korkhov, A., Tula

107-9-30/53

TITLE: Modifying the TV Set "KBH-49-4" (Peredelka televizora "KBH-49-4")

PERIODICAL: Radio, 1957, # 9, p 42 (USSR)

ABSTRACT: For the reception in the frequencies of the Vth TV-channel, it is necessary to modify the coils of the HF amplifier of the IIIrd channel of the "KBH-49" TV set by adapting them to the Vth TV-channel. The details of this method are described in this article. In case the radio amateur does not want to make changes on his TV set, he can manufacture a special accessory unit, contained in a separate aluminum box of 55 x 120 x 40 mm, which will allow the reception in the Vth TV-channel with the TV sets "KBH-49", "Ekran", "Luch" and "Temp-1" without any interior modification. This accessory unit contains 2 "6X4" tubes, its lead-out consists of a 400 mm long coaxial cable, the power is supplied either from the rectifier block of the TV sets or from a separate rectifier giving 160-230 volts. The article contains 1 figure.

AVAILABLE: Library of Congress

Card 1/1

KORKHOV, S.I., dotsent

Bioelectrical potentials in the stomach stump following a resection.  
Klin.khir. no.6347-52 Je '62. (MIRA 16:5)

1. Kafedra patologicheskoy anatomii (zav. - zasluzhenny deyatel'  
nauki, prof. M.K. Dal') Kiyevskogo instituta usovershenstvovaniya  
vrachey i kafedry normal'noy anatomii (zav. - prof. N.K. Vitte)  
i fakul'tetskoy khirurgii (zav. - prof. I.M. Grabchenko) Vinnit-  
skogo meditsinskogo instituta. (ELECTROGASTROGRAPHY)  
(STOMACH--SURGERY)