

АКАДЕМИЯ НАУК СОЮЗА ССР

ЭНЕРГЕТИЧЕСКИЙ ИНСТИТУТ им. Г. М. Кржижановского

МОСКВА, Б. Калужская, 19.

Телефоны: Дирекция — В 2-33-84. Коммутатор — В 2-05-34.

№ _____

18 февраля 1955 г.

Иск

Дорогой доктор Кришнан!

Я получил Ваше письмо. Я действительно был очень доволен поездкой в Индию, доволен знакомством с Вами и другими выдающимися учеными Индии.

С удовольствием вспоминаю Вашу прекрасную страну, Вашу замечательную Индийскую Национальную физическую лабораторию и благодарю за радушный прием.

Посылаю Вам 1) фотоснимки, которые я сделал на площадке солнечных установок и 2) сборник статей по теории моделирования для мистера В.Кадамбе (*V. Cadambe*)
Желаю успеха в Ваших делах.

Прошу Вас передать искренний привет профессору Матуру.

С глубоким уважением
профессор

В.А.Баум
(В.А.Баум)

*Dr. K.S. Krishnan,
Director, National Physical
Laboratory,
New Delhi, 12, India.*

THE BRITISH ELECTRICAL AND ALLIED
INDUSTRIES RESEARCH ASSOCIATION

Sir K.S.Krishnan F.R.S.,
The National Physical Laboratory of
India,
Hillside Road,
New Delhi 12.

With Compliments
for P. 5

Your letter of 27th Oct.

THORNCROFT MANOR, DORKING ROAD,
LEATHERHEAD, SURREY.

Rob
(to)

8th December 1954

Dear Professor Baum,

On behalf of the library of the National Physical Laboratory, I wish to convey to you our thanks for the gift of the two albums of photographs of the solar installations in Russia, and the other publications which you were kind enough to leave with us for the Library. I hope you enjoyed your visit to India.

With kind regards,

Yours sincerely,

Professor V.A. Baum, D.Sc. (Tech)
Power Institute,
Academy of Sciences,
Krischischanovsky (U.S.S.R.)

for Pub

N. P. L. LIBRARY.

Two Albums and the following ^{four} publications were presented to N.P.L. ~~xxxxxx~~ by Prof. Baum, Russian Delegate to the Symposium on 'Wind Power & Solar Energy' which was recently held in our Laboratory.

1. Vetrodvigateli Likh Primeneniye F Selskom Khozyaistve by Phateev, E.M. (Wind power engines and their use in agriculture).
2. Teoriya Buistrokhodhogo Stabiliza Torhogo Betryaka Tsagi by Saenin, G.Kh. (Theory of ~~six~~ swift and stable wind of the Central Aerodynamic Institute).
3. Possibilities of wind utilisation in the conditions of Russian, Turkistan and Regions of ^{high} ~~big~~ *by V.T. Poltoratsvii. h Turkaman Canal*
Proceedings of the 2nd session of the Academy of Sciences Turkish Russia 18-20 Sept'1951.
5. Aerodynamics of Revolving paraboloid reflectors in applications with calculations with regard to Solar stations stability by S.G. Poyarkov.

The Albums may be kept in the N.P.L. Museum and the books taken ~~xx~~ on the Library stock. Prof. Baum may be thanked for the presentation.

A draft is put up for approval.

Head Inside
Head Inside

D.N.P.L.

20.11.54.

S. C. Sharma

20/11

P. Shree

22/11