



STATE OF CONNECTICUT

BOARD OF TRUSTEES
FOR THE STATE COLLEGES

P. O. BOX 2008 NEW BRITAIN, CONNECTICUT 06050
TEL. NEW BRITAIN: 203-229-1607 TEL. HARTFORD: 203-566-7373

RESOLUTION

concerning

GIFT OF CHEMICAL EQUIPMENT AND SUPPLIES
TO
EASTERN CONNECTICUT STATE COLLEGE

May 1, 1981

WHEREAS, The Estate of Dr. John Butterick has presented to the Department of Earth and Physical Sciences at Eastern Connecticut State College a gift of chemical supplies and equipment including an oscilloscope monitoring device, magnet stirrer and hot plates, rotary evaporator, and power supply accessories, therefore, be it

RESOLVED, That the Trustees accept this gift and express their gratitude to the executor of Dr. Butterick's estate.

A Certified True Copy:

A handwritten signature in cursive script, reading 'James A. Frost', written over a horizontal line.

James A. Frost
Executive Director

RECEIVED

APR 20 1981

★ THINK CASH! Send in a suggestion. You could win an award! ★
Send your suggestion to: Employees' Suggestion Awards Program, 165 Capitol Ave., Hartford, CT 06105

Interdepartment Message

STO-201 REV. 3/77 STATE OF CONNECTICUT
(Stock No. 6938-051-01)

SAVE TIME: Handwritten messages are acceptable. **BOARD OF TRUSTEES FOR THE STATE COLLEGES**
Use carbon if you really need a copy. If typewritten, use double lines.

To	NAME	James A. Frost	TITLE	DATE	April 14, 1981
	AGENCY		ADDRESS		
From	NAME	Charles R. Webb	TITLE	TELEPHONE	
	AGENCY		ADDRESS		

SUBJECT

Perhaps the Board of Trustees should formally
accept this?

CRW:arc

Attachment

*Dr. Porter:
we should
accept the gift.
A resolution is needed.
Please take action
JCF
20 apr 81*

GIFT TO ECSC ANNOUNCED

ECSC, News Digest, December, 1980

The Earth & Physical Sciences Department gratefully acknowledges the donation of nearly six thousand dollars worth of equipment and chemicals from the estate of Dr. John Butterick. Dr. Butterick was a graduate of Manhattan College in 1967. He received the Master of Science Degree from Berkeley and a Ph.D. from Simon Fraser University. As a postdoctorate fellow at West Virginia University he was awarded the Albert Szent-Gyorgyi Award for work on anti-cancer drugs.

R. Max Ferguson
Earth & Physical Sciences