

May 8, 1972

Jerome Levine, M.D.
Psychopharmacology Research Branch
National Institute of Mental Health
5600 Fishers Lane
Rockville, Maryland 20852

Re: MH 13358-06

Dear Dr. Levine,

I have been invited to join the faculty of the State University at Stony Brook, and I am writing to request transfer of the program, *EEG and Human Psychopharmacology*, MH 13358-06, and the equipment purchased under that program, on October 1, 1972 to a new institution.

This transfer has the approval of the Chairman of the Department of Psychiatry of the New York Medical College.

A list of the equipment to be transferred is attached. In part, this equipment was purchased with funds of grants from the Division of Narcotic Addiction and Drug Abuse, under project MH 18172 (Dr. Robert Petersen, Project officer). This project terminated April 30, 1972. Insofar as this study may continue, and in support of the study, *Opiate Effects on Brain Function and Behavior*, ME 19476 which will remain at the New York Medical College, we will continue to carry out the data analyses at the new facility. With this assurance, Dr. Petersen has indicated that he will agree to the transfer of the equipment.

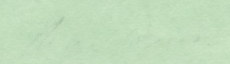
We have arranged for my continued participation in the programs of the Department of Psychiatry of the New York Medical College for a minimum period of one year to allow an orderly transition. This will allow for the transfer of responsibilities of those employees, now working on MH 13358, to other ongoing programs.

I have received an estimate of \$16,250 for preparation of the site at the State University at Stony Brook to carry out both the recording and analytic parts of this program. The space assigned by the University is adequate to the needs of the program. In developing a budget for the period beginning October 1, 1972, I shall request permission to transfer this amount from the existing categories to that of "renovation"; and an additional amount for "moving of equipment".

As evidence of the agreement of the College to this transfer, I have asked both Dr. Freedman and the appropriate officer of the College to sign this request.

I would appreciate your guidance as to the next steps we should take to make this transfer orderly and with minimal interference with the studies. My thanks, once again, for the support which you and your associates have given this program these many years, and for your assistance in this transfer.

Sincerely yours,


Max Fink, M.D.
Professor of Psychiatry

Alfred M. Freedman, M.D.
Professor & Chairman

Lorraine Lasker
Director, Research Administration

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Equipment Purchased by New York Medical College under the following grant programs: MH 13358, 18172; and College funds 46-122-1

Items to be transferred:

IBM 1800 computer complex, including 1801, 1442, 1443, 1810, 1851, 1856;
card files; book cases; table; disk storage and supplementary
disks; tape storage and tapes; analog tapes (excluding
those to be used by Dr. Volavka)

2 Hewlett Packard oscillators

1 Ampex 1/2" tape recorder

1 Krohnheit filter

1 EEG polygraph

1 EEG couch

1 Tektronix oscilloscope

4 armless chairs

1 executive desk

1 secretarial desk

4 chairs

3 5 drawer files

3 bookcases

3 sets shelving

2 large cabinets

1 IBM selectric typewriter

1 Friden calculator

1 3x4 projector

Equipment purchased by IAPR now at 5 East 102 Street, to be transferred:

- 1 Grass polygraph
- 1 oscilloscope
- 1 oscillator
- 1 Kronheit filter
- 1 Ampex tape recorder
- 1 HP tape recorder
- 1 couch
- 1 side table

- 2 desks
- 4 chairs
- 2 file cabinets
- 3 sets shelving
- 1 coat stand

Equipment purchased under grants, Psychopharmacology Funds, and IAPR
Remaining at NYMC:

At Metropolitan Hospital:

All laboratory and office equipment on 15a and 15b including complete EEG laboratory on 15a; office furniture 15a, 15b, Psychopharmacology Clinic; typewriter, dictating machine, tape recorder for EEG and 2 tape recorders for voice; a air conditioners (window units); and complete clinical laboratory equipment and supplies.

EEG 4 channel, oximeter, typewriter: These units are in use for ECT studies and will remain. Should these studies terminate, EEG may be transferred to other studies or returned to IAPR.

At 5 East 102 Street:

See attached list: remaining are 6 offices including desks, chairs, files, bookcases; 2 typewriters; 1 calculator; 2x2 slide projector and screen; refrigerator; safe; storage cabinets; keypunch; and sufficient analog tapes for work at Metropolitan Hospital.