

Nauheimer

October 25, 1933

Dear Mr. Nauheimer;

I have your kind note of October 18.

At the present moment Professor Einstein is so busily engaged that it is quite impossible for me to bring it to his attention. I shall do so later if an opportunity offers, but his correspondence is so heavy that I can hold out to you no hope.

Sincerely yours,

ABRAHAM FLEXNER

Mr. G. Francis Nauheimer
2632 W. 23rd Street
Chicago, Illinois

AF:ESB

THE INSTITUTE FOR ADVANCED STUDY

(FOUNDED BY LOUIS BAMBERGER AND MRS. FELIX FULD, 1930)

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20 NASSAU STREET

PRINCETON, NEW JERSEY

CABLE ADDRESS: VANSTITUTE PRINCETON, NEW JERSEY

Nauheimer

November 1, 1933

TRUSTEES

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- HONORARY TRUSTEES
- LOUIS BAMBERGER
- MRS. FELIX FULD

Dear Professor Veblen:

Mr. Nauheimer has been pestering me for an appointment with Professor Einstein, which I have declined to make. Could you look at the enclosed and tell me whether I am doing any violence to science in keeping them apart?

A brief reply to me will suffice. (*Yes or no*)

Sincerely yours,

A. J.

Professor Oswald Veblen
 Fine Hall
 Princeton, N. J.
 AF:GB

NO violence to science is done by going on this case!

October 28th, 1933.

Dr. Abraham Flexner,
Institute for Advanced Study,
20 Nassau Street,
Princeton, New Jersey.

My dear Professor Flexner;-

Your kind note of the 25th inst., has been received. I am deeply grieved that Professor Einstein cannot spare me even a few moments at the present time.

With this letter I am enclosing the chart on the Contra blue ray which has been causing me great difficulty. I believe that if Professor Einstein could spare a few moments in looking over this chart, that he will be able to inform me if my theory is correct or not. I believe it is the theory of light which he has been so anxiously looking for.

In this chart you will perhaps notice that I have used such words as Abstruse, Moonbeam, electric, etc., in denoting the position of the contra blue ray. Abstruse has the figure 1.00 in back of it which signifies total blackness. Farther down the theory I use the word ELECTRIC .60, this denotes a lighter color than Abstruse and also signifies that electrical energy has been formed, at this position the contra blue ray changes from a blue to a green, showing a very slight greenish caste. This green increases as the ultra violet ray decreases until it reaches Dawn .20 where the contra blue ray takes the position as the lighter blue color of the rainbow. The next step is noticed in Azure .10, which is only ten percent of Abstruse in relation to color value and one half the strength of Dawn. This point is just at the beginning of the infra red rays and denotes that the contra blue ray is about useless. This color can be seen as a sky color without the use of instruments.

The next few steps show that white has taken the place of blue in the spectrum of light. From this step onward the heat of the infra red ray increases and we find that this ray has become a water drinker and craves water from any source obtainable. This shows that hydrogen is minus and the glow of the infra red is very glaring to the eyesight and calls for some protection against eye strain.

This ray seems to signify that the hydrogen of the air expands through sun light and forms our visible light. This hydrogen also tempers the rays from the sun to form our own light, starting with Abstruse, which is very dark and cold, the hydrogen expands and becomes lighter, forming

Institute for Advanced Study.

2.

lighter colors and combining with the infra red ^{waves} ~~particles~~ to form ultra violet rays. The friction of the hydrogen particles coming through space electrify these particles and they assume a greenish tint, which tends to contrast the ultra violet rays. Very soon thereafter we find that the electrified hydrogen particles have attacked and defeated the ultra violet rays and these hydrogen rays are attacked by the infra red rays and in a short time the infra red rays have actually defeated the hydrogen rays and reign in their own glory, or, literarily speaking, the sun has defeated our hydrogen area and would carry on in its full strength, ready to attack any hydrogen particles which fall in its way.

Dr. Einstein has previously spoken of a particle theory. I regret that I was unable to see him during his previous visit and trust that he will be able to verify my theory. I believe that Professor Einstein will be very happy in being able to verify this theory and he has my best wishes for his success in this country.

It may interest Professor Einstein to know that my name originated from Bad Nauheim, which is not very far from the University at Franfort-am-main in Germany. My father was educated at this University and was well acquainted with the Hering and Wundt theories. Perhaps Professor Einstein is also acquainted with these theories.

Respectfully yours,



G. Francis Nauheimer,
2632 W. 23rd Street,
Chicago, Illinois.

THE CONTRA BLUE RAY
AS ASSOCIATED WITH OTHER RAYS.

Angstrom Units.

Region to .01	Cosmic Rays and Gamma Rays, as discovered by Dr. Millikan. Contra Blue Ray (Abstruse 1.00) begins here.
.10 to 200	X-Rays and Roentgen Rays
200 to 2000	Extreme Ultra-violet rays, absorbed by air and apparently of little value. Contra Blue Ray (Moonbeam .80) begins here.
2000 to 2800	Middle Ultra-violet rays produced by carbon arc and other therapeutic equipment.
2800 to 3100	Vital Ultra-violet rays, tanning of skin. Contra Blue Ray (Electric .60) begins here. Electrical energy of contra blue ray starts here.
2925	Shortest rays of sunshine not absorbed by atmosphere. Contra Blue Ray begins to show a trace of green denoting presence of electricity.
3100 to 3900	Near Ultra-violet rays. Contra Blue Ray (Twilight .40) begins here. Green increasing in contra blue ray.
3200	Limit of Ultra-violet rays transmitted by window glass. (Ferrous oxide or uranium glass).
3900 to 7600	Visible rays necessary for seeing. Non-glaring light if associated with contra blue ray.
4800 to 5200	Contra Blue Ray (Dawn .20) visible in the spectrum of the rainbow and some spectroscopes.
6500	Contra Blue Ray (Azure .10) begins here. Visible only as a sky color and of little use.
7600 to 14000	Infra Red or heat rays, produced by all high voltage tungsten filament lamps. A pure white shows here, which signifies the total absence of the contra blue ray.
14000 to 50000	Great Therapeutic value, long wave infra red rays. Non penetrating. All trace of the contra blue ray are gone and evaporation takes place to a great extent, signifying the absence of hydrogen.

Naval Ordnance Laboratory

418

August 10, 1948

Dear Dr. Seeger:

The attached request has been received by us in Dr. Oppenheimer's absence. Professor von Neumann's secretary suggested that the request be forwarded to you since you were Chairman of the Committee and would undoubtedly know where copies of the minutes could be obtained. If copies are available in your office, would you be kind enough to have copies sent to the National Advisory Committee?

Yours sincerely,

Katherine Russell,
Secretary

Dr. R. J. Seeger
Mechanics Division
~~Naval Ordnance Laboratory~~
Silver Spring, Md.

Memorandum

To Mrs. Russell Date 8/5/48

From MRS. DELSASSO Re _____

I presume the attached request came to Dr. Oppenheimer because of his connection with the American Physical Society, which has a Committee on Fluid Dynamics. As of June, 1946, Dr. R. J. Seeger, of the Naval Ordnance Lab, Mechanics Division, Silver Spring, Md., was the Chairman of the Committee. He would undoubtedly know where these minutes are filed. Prof. von Neumann does not have them among his records.

July 30, 1948

Princeton University
Institute for Advanced Study
Princeton, New Jersey

Attn: Dr. Hopenheimer, Director

Dear Dr. Hopenheimer:

The Committee would greatly appreciate receiving one copy of the following report for the use of our engineering staff:

Minutes of the Second Conference on Fluid Dynamics. June, 1945.

Yours very truly,

NATIONAL ADVISORY COMMITTEE
FOR AERONAUTICS

Chief, Office of Aeronautical
Intelligence

MMM
HKW
dd

NAVY DEPARTMENT
BRANCH OFFICE OF THE SUPERVISORY COST INSPECTOR
EASTERN AREA
17 BRIEF AVENUE
UPPER DARBY, PENNSYLVANIA

*Navy Department
Dr. Goldwater
This material
is returned D.O.*

15 NOVEMBER 1951

From: Officer-in-Charge, Branch Office of the Supervisory Cost
Inspector, USN, Eastern Area
To: Distribution List
Subj: Change of address

1. Effective 19 November 1951 this office will be located at the
following address:

Rittenhouse Square Building
19th and Walnut Streets
Philadelphia 3, Pennsylvania

Telephone

LOcust 7-5778

M. P. Clonan
M. P. CLONAN

Navy Research Conference
Mr. Russell:
Dr. Oppenheimer wanted to take
another look at these papers.
JvN

BELL TELEPHONE LABORATORIES

INCORPORATED

463 WEST STREET, NEW YORK 14, N. Y.

CHELSEA 3-1000

M. J. KELLY
EXECUTIVE VICE PRESIDENT

October 27, 1947

OFFICE OF THE PRESIDENT
Institute for Advanced Study
Princeton, New Jersey

Dear Sir:

The Navy Industrial Association has organized a Navy Research Conference which will be held in Washington on November 18 and 19. There will be four meetings outlining the research and development programs of the Office of Naval Research and the Bureaus of Aeronautics, Ships, and Ordnance. Rear Adm. Paul F. Lee, Chief of Naval Research, and Admirals Mills, Noble and Pride, Chiefs of the Bureaus mentioned, will participate and have promised interesting papers from their top level technical assistants.

I believe that the content of this program is so important to all research people interested in the Navy's program that I have asked Admiral Lee to give me the names of all institutions where there is a research program sponsored by the Office of Naval Research. Your institution is on the list submitted to me.

Enclosed is a copy of the material describing the program and listing the speakers that we are sending to the directors of research of all members of the Navy Industrial Association. Please bring these enclosures to the attention of the senior research professor associated with the Navy's sponsored work. If he is interested in attending the conference, he should promptly advise the Navy Industrial Association at 110 William Street, New York 7, New York, and send them \$10.00 for the registration fee, which includes the reception and dinner on the evening of November 18. The limitations of auditorium capacity make it necessary to restrict this invitation to one member of your staff.

Very truly yours,

M. Kelly

Chairman,
NIA Research and Development Committee

Enc.

Conf.
to

Inform them
from
R. Russell
F.



NAVY INDUSTRIAL ASSOCIATION

INCORPORATED

110 WILLIAM STREET · NEW YORK 7, N.Y.

NAVY RESEARCH CONFERENCE

INTERIOR DEPARTMENT AUDITORIUM

WASHINGTON, D. C.

NOVEMBER 18-19, 1947

To the Directors of Research of all Members of the Navy Industrial Association:

There is attached the details of a two-day conference on Navy Research and Development that I am sure will be of interest to you. Since V-J Day, I have been following closely the reduction in size and the consolidation of the war research and development programs of the Navy and the simultaneous building up of their new programs extending from most fundamental research in our universities to the design and standardization of the most detailed of components by their technical bureaus.

The Navy's program is broader in scope than that of any one of our large industries; in fact, it is as broad as industry itself. The Navy is cooperating with the Navy Industrial Association to the full extent that security permits in giving us a complete review of this program. I am sure that the things you will learn at this conference will be of value to your company and also of value to the country in that it will put you in a better position to cooperate with the Navy in its preparedness efforts.

I hope that we shall have you with us.

M. J. KELLY

Executive Vice President, Bell Telephone Laboratories
Chairman, NIA Research and Development Committee



NAVY INDUSTRIAL ASSOCIATION

INCORPORATED

110 WILLIAM STREET · NEW YORK 7, N.Y.

NAVY RESEARCH CONFERENCE

The Office of Naval Research is sponsoring in American educational institutions and laboratories a broad program of basic research. There have been numerous inquiries from industry regarding the nature and scope of this program and its coordination with the research and development activities of the various materiel bureaus of the Navy Department. In response to these inquiries the Navy Industrial Association will hold a Navy Research Conference at the Interior Department Auditorium in Washington, D. C., on November 18th and 19th, 1947.

PURPOSE

The purpose of this conference is to provide an opportunity for the highest level research element of industry to hear a concrete and complete presentation of the Navy Department's research and development activities. The full story will be told within the limits of security requirements. The unclassified portions of the programs of the Office of Naval Research and of the Navy's Bureaus of Aeronautics, Ships and Ordnance will be fully covered.

While the primary purpose of the conference is to present a clear concept of the position of Naval research in the current United States research picture, the secondary purposes are to establish a means of disseminating to industry the unclassified information resulting from ONR basic research contracts and also to create a means of providing a flow of industrial research information to the Naval research establishments.

PROGRAM

The conference will consist of four sessions and a dinner at the end of the first day, as follows:

Tuesday, November 18, 1947

9:15 a.m. - 12:30 p.m. The Office of Naval Research
2:00 p.m. - 5:15 p.m. The Bureau of Ships
6:30 p.m. Dinner - Ballroom, Mayflower Hotel

Speakers will include the Honorable John Nicholas Brown, the Assistant Secretary of the Navy for Air.

Wednesday, November 19, 1947

9:15 a.m. - 12:30 p.m. The Bureau of Ordnance
2:00 p.m. - 5:15 p.m. The Bureau of Aeronautics

The Navy describes this research conference program as including the following:

- (a) Content and scope of the Navy research and development programs.
- (b) Major areas of emphasis.
- (c) Policies under which research and development are carried out.
- (d) Methods of planning and coordinating.
- (e) Significant or interesting recent discoveries.
- (f) Problems in planning, coordination, personnel, etc.
- (g) Extent to which the various programs make use of or cooperate with industry.

THE PRESENTATION OF THE OFFICE OF NAVAL RESEARCH

Speakers and their subjects will include the following:

Rear Admiral Paul F. Lee, Chief of Naval Research -
Navy Organization, ONR Organization, general resume of activities of ONR during the past two years.

Commodore H. A. Schade, Director, Naval Research Laboratory -
The organization and program of the Naval Research Laboratory.

Commander Noel Gaylor, Special Devices Center, Sands Point, L. I. -
Training devices, mass training, human engineering, computer program.

Dr. T. J. Killian, Science Director, Research Division, ONR -
The university program - Physical Sciences.

Captain C. W. Shilling, Director, Medical Science Division, ONR -
The university program - Medical Sciences.
The research program of the Bureau of Medicine and Surgery.

Captain H. B. Hutchinson, Director, Naval Sciences Division, ONR -
Projects and programs in Naval Sciences and the coordination
of research and development programs.

THE PRESENTATION OF THE BUREAU OF SHIPS

This presentation will include addresses by:

Vice Admiral E. W. Mills, Chief of the Bureau of Ships.

Rear Admiral C. L. Brand, Assistant Chief of the Bureau for Ship
Design and Shipbuilding.

Captain A. G. Mumma, Deputy Director, Ship Design and Coordinator
for Nuclear Matters.

Captain D. R. Hull, Assistant Chief of the Bureau for Electronics.

Rear Admiral C. O. Kell, Director of the David Taylor Model Basin.

Captain H. L. Dodson, The Material Laboratory, New York Shipyard.

Captain W. D. Leggett, Jr., The Naval Engineering Experiment
Station, Annapolis.

Captain Pryor, The Underwater Sound Laboratory, New London.

Captain Kranzfelder, The Boiler and Turbine Laboratory, Philadelphia.

THE PRESENTATION OF THE BUREAU OF ORDNANCE

Presentations will be delivered by:

Rear Admiral A. G. Noble, Chief of the Bureau of Ordnance.

Captain K. H. Noble, Assistant Chief of the Bureau for Research
and Development.

Dr. Ralph D. Bennett, Technical Director of the Naval Ordnance
Laboratory.

Rear Admiral Turner Joy, Director of the Naval Proving Grounds,
Dahlgren.

Dr. Louis T. E. Thompson, Technical Director of the Naval Ordnance
Test Station, Inyokern, California.

THE PRESENTATION OF THE BUREAU OF AERONAUTICS

This presentation will include addresses by:
Rear Admiral A. M. Pride, Chief of the Bureau of Aeronautics;
Rear Admiral T. C. Lonquest, Assistant Chief of the Bureau
for Research and Development; and will also include discussions
of Navy aviation electronics, air-borne equipment problems,
design elements of aerodynamics and hydrodynamics, including
structural flight tests and a discussion of aviation power
plant and aviation testing at Air Material Test Center in
Philadelphia and the Naval Air Station at Patuxent. Information
will also be given as to the function of the National Advisory
Committee for Aeronautics as it relates to the program of the
Navy's Bureau of Aeronautics.

DINNER - GRAND BALLROOM, MAYFLOWER HOTEL

A dinner will be held in the Grand Ballroom of the Mayflower
Hotel on the evening of November 18th at which Assistant Secretary of
the Navy for Air John Nicholas Brown, who by law is charged with the
responsibility for Naval research, will deliver one of the addresses.
It is expected that two of the outstanding research authorities of the
country will also speak briefly.

INVITATIONS

Invitations are being extended to the top research personnel
of the members of the Navy Industrial Association, to leading research
men of some one hundred American colleges and universities conducting
basic research programs under Office of Naval Research contracts and
to research personnel of the Navy Department, the Defense Organization
and other government agencies.

REGISTRATION

Admission to the conference will be by card only. The regis-
tration fee will be ten dollars per person which will include the four
conferences, the dinner on November 18th and will also entitle each
registrant to a printed copy of a booklet containing each of the papers
presented which will be distributed as soon as possible after the con-
ference. Checks for the registration fee should be drawn to the order
of the Navy Industrial Association and forwarded to it at 110 William
Street, New York 7, N. Y.

Just you - Neale
8/23/61

PETER W. J. NEALE, M.C., F.R.I.B.A.

CHARTERED ARCHITECT

224, HAGLEY ROAD, BIRMINGHAM, 16

TELEPHONE: EDGBASTON 2933
2934

PN/HC

3rd August, 1961.

The Secretary,
Princeton University,
PRINCETON,
New Jersey,
U.S.A.

Dear Sir,

It is understood that at your University there has been established what is known as an Institute of Advanced Studies, which is mainly concerned with post-graduate work of a specialized nature. I have been asked to study this problem from an architectural point of view, eventually to give advice on the building of a similar Institute and I feel it would be of great value if, in the first instance, I could obtain from you some advice and assistance.

While I believe the subjects covered are in your case probably Chemistry, Physics and allied subjects, in the case I have in mind the subjects covered would embrace Mechanical and Electrical Engineering, Production Engineering and possibly Chemical Engineering.

I wonder if, without imposing upon you too greatly, it would be possible for you to let me have information concerning the planning and construction of your buildings and at the same time a description of the curriculum and a schedule of the accommodation provided, that is as regards Laboratories and Study Rooms, and administration. Naturally, if plans or drawings of the buildings are available, it would be most helpful to me to have a sight, or copies, of them, together with any other printed details there may be.

I hope in making this request I am not asking too much, but I think you will understand that since the problem you seem to have solved is somewhat unique, there is little information available to me and I should, therefore, be most grateful indeed for all the assistance you can let me have.

I may say that apart from the technical side, it has been represented to me that there is also the aspect of co-operation as between the various Technical Departments, which should be stressed in the building and it would be interesting to know from you if and how you have dealt with this aspect in your building.

Yours very truly,

Peter W. J. Neale



~~The Secretary,~~

~~Princeton University,~~

~~PRINCETON,~~

~~NEW JERSEY,~~

~~U.S.A.~~

*Institute for Advanced
Studies*

Princeton,

N. J.

January 31, 1941

Dear Mr. Nearing:

I think any biologist would be glad to talk with you about your hypothesis. We have no biologists here at the Institute, but if you ever have time to put down a brief outline of it on paper and send it to me I should be glad to pass it on to some of the biologists at Swarthmore and ask them whether they would not like to talk about it with you.

Yours sincerely,

FRANK AYDELOTTE, Director

Mr. G. G. Nearing
P. O. Box 338
Ridgewood
New Jersey

FA/MCE

January 10, 1941

My dear Mr. Nearing:

Your letter of January 6 to Dr. Aydelotte has come while he is away on a short holiday. I shall bring it to his attention when he returns at the end of this month.

Very truly yours,

Secretary to Dr. Frank Aydelotte

Mr. G. G. Nearing
P. O. Box 338
Ridgewood, New Jersey



Named Hybrid
Rhododendrons
From Cuttings

G. G. NEARING
RHODODENDRON GROWER
East Ridgewood Avenue near Paramus Road
Ridgewood, New Jersey

Rock Garden
Rhododendrons

P. O. Box 338

Telephone RIDgewood 6-4396

January 6, 1941

Dear Dr. Aydelotte,

I have no claim upon your attention, having met you only once at a Phi Beta Kappa dinner, except the claim that an idea may have on a man whose interest is obviously in ideas. It is a case of an ancient mariner hunting for a wedding guest, I am afraid, but you can judge.

About ten years ago I worked out an ambitious hypothesis of life, evolution and matter, not new perhaps in its elements, for it swallows Darwin and Huxley at a gulp, and goes far beyond both, explaining some of the difficulties of both. The part of the hypothesis involving matter is a necessary premise for the rest. I put together a crude outline of it, and tried to get it published, but soon gave up. About two years later Dr. Einstein came out for the first step of my hypothesis of matter, the most obvious of course, but did not mention the possibility of the balance of my hypothesis. It pleased me to have taken one step which so famous a man saw fit to duplicate, though of course, mine having remained unpublished, he did not know he was duplicating it.

It was my ambition at the time to make myself somewhat independent, then retire for twenty years to some institution of learning where I could search for evidence supporting the hypothesis, proof being out of the question in a matter so nearly metaphysical. But ten years have passed and I am fifty, still earning my living by manual labor, and without prospect of independence. Furthermore I have adopted other and more practical brain-children, which it is possible for me to develop -- a horticultural project which takes most of my time and will last a lifetime or two, an illustrated lichen flora which will begin publication in the spring and take four more years to complete, (I am primarily a botanist), and the continuous employment of propagating plants for sale by which I make my living single-handed.

But my hypothesis still runs in my mind like Mark Twain's jingle. It may be a worthless dud, or may have caught a fresh angle on the fundamentals of the universe. Is it possible that some younger man groping for ideas, could take this off my mind, whip it into shape, and get it down into the records of science, or else determine that it is not worth recording? I have found a little inferential confirmatory evidence, which it would require considerable research to perfect. More such evidence probably lies in provinces outside my ken. Do you think I could find a wedding guest to listen to such a tale?

Sincerely, *G. G. Nearing*

THE INSTITUTE FOR ADVANCED STUDY

Princeton, New Jersey

October 9, 1940

Mr. Joseph Needham
Osborn Zoological Laboratory
Yale University
New Haven, Connecticut

My dear Mr. Needham:

Professor Edmund Newton Harvey of the Department of Biology, and Professor Hugh Stott Taylor of the Department of Chemistry at Princeton University ask me to extend to you most cordially an invitation to conduct a colloquium for graduate students and members of the faculty on Wednesday afternoon, October 16, at 3:00 o'clock, on the general subject of the nature of the response to morphogenetic stimuli in embryonic development.

Mr. Aydelotte, the Director of the Institute for Advanced Study, joins me in saying that we should be delighted to have you come to the Institute later in the afternoon for tea to be followed by an informal discussion around the fireplace on the position of science in Europe today. Those present will probably be the faculty and members of the Institute, together with a group of guests from the University.

Need I add that we shall all be delighted to see you and shall do everything possible to make your visit to Princeton a pleasant one.

Sincerely yours,

Edward Mead Earle

P. S. Unfortunately, neither the University nor the Institute has funds available with which to pay an honorarium for this occasion. We all wish it were otherwise.

P. S. 2. Would you please notify me by telegram collect whether the proposed arrangements are agreeable to you?

cc: Mr. Taylor
Mr. Harvey
Mr. Aydelotte

Enst. Jen. *Nelson*

1 March 1955

Dear Dr. Nelson:

Thank you for your note of February 28th. I am sorry that we cannot send you a list of temporary members of the Institute for 1955-1956, as the appointments for next year have not been completed. We should be glad to send you a list when this has been done, and shall keep your request on file. In the meantime, I am enclosing a copy of our informative brochure, which contains the names of our permanent members.

Sincerely yours,

(Mrs. Wilder Hobson)
Secretary to the Director

Dr. Cyril A. Nelson, Chairman
Department of Mathematics
Rutgers University
New Jersey College for Women
New Brunswick, New Jersey

enclosure

sent 10-10-55

RUTGERS UNIVERSITY
The State University of New Jersey
NEW JERSEY COLLEGE FOR WOMEN

NEW BRUNSWICK, NEW JERSEY
February 28, 1955

The Institute for Advanced Study
Feld Hall
Princeton, New Jersey

Dear Sir:

Could you send me a list of the members of the Institute
for 1955-1956? Thank you.

Sincerely yours,

Cyril A. Nelson
Cyril A. Nelson, Chairman
Department of Mathematics

CAN:y1

*2nd Gen Netherlands
Embassy*

7 March 1961

Dear Mr. van Houten:

We hope that the enclosed information
will be of help to you.

Sincerely,

Mrs. Ray Jeffers
(Office of the Director)

Mr. J. A. van Houten
Counselor of Embassy for
Press and Cultural Affairs
Royal Netherlands Embassy
Washington, D.C.

AMBASSADE VAN HET KONINKRIJK DER NEDERLANDEN

ROYAL NETHERLANDS
EMBASSY

into info

No. PCZ-3013

Washington, March 1, 1961

Dear Sir,

The Ministry for Education, Arts and Sciences in The Netherlands is considering the possibility of establishing an institute for advanced studies in Holland and requested my intermediary for collecting information on your Institute for Advanced Study. Since I have no such information available in my files or library I would highly appreciate receiving details on the administration, the financing, the fees, the curriculum or scheduled courses of instruction, the appointment of the teaching staff, the representation of the different branches of learning in faculty, students and courses, the method of application and selection for students, the permanent staff, visiting lecturers, housing of faculty, staff and students, the selection of new courses, and other information you may consider of interest.

I shall be most grateful to you for any help you may give me.

Sincerely yours,



J.A. van Houten
Counselor of Embassy
for Press and
Cultural Affairs

The Institute for Advanced Study
Princeton, New Jersey

Inst Gen Netherlands Univ. Found

21 October 1960

Dear Mr. Thomassen:

Thank you for your letter of October 15th. We are enclosing a booklet with some information about the Institute for Advanced Study, and a copy of our articles of incorporation. Please let us know if you have any further questions.

Sincerely yours,

Mrs. Wilder Hobson
Secretary to the Director

Mr. F. P. Thomassen
Netherlands Universities Foundation
for International Cooperation
27 Molenstraat
The Hague
Netherlands

NETHERLANDS UNIVERSITIES FOUNDATION
FOR INTERNATIONAL COOPERATION

27 MOLENSTRAAT
THE HAGUE

IN YOUR REPLY
PLEASE REFER TO
No 2292/60

TEL. 183462
CABLES: NUFFIC

October 15, 1960

The Director,
Institute for Advanced Study,
PRINCETON, N.Y.

Dear Sir:

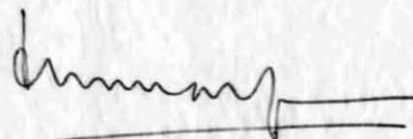
This year, September 19, in his rectoral oration on the occasion of the transfer of the rectorate, the retiring rector of the University of Leyden remarked that to-day's university teacher, amidst the cares and worries of administrative duties, had hardly any time left for creative work. Therefore he suggested to create in Leyden University an Institute modelled on the Institute for Advanced Studies in Princeton, where distinguished scholars would be given the opportunity to devote themselves entirely to study and research.

This suggestion elicited some comment and interest in university circles. Therefore we should be very much obliged to you if you could give us some information on your institute, its statutes, its administration, the way it is being run, how one may enter, by invitation or by application etc.

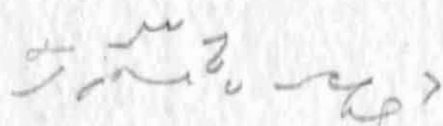
I am enclosing our booklet "NUFFIC, Aims and Activities" which may give you an idea of our work.

Thanking you in advance.

Yours sincerely,



(F.P. Thomassen)
Head Section Documentation and
Information



Enclosure.

*D. Neufeld Ack.
June 14 ✓
E.S.A.*

POMONA COLLEGE
CLAREMONT, CALIFORNIA

DEPARTMENT OF GERMAN
DIETRICH NEUFELD, PH.D.
EMILIE WAGNER, M. A.

June 9th, 1930.

Dr. Abraham Flexner,
General Education Board,
New York City.

Dear Dr. Flexner:

Ever since I have read about your plans in establishing a Post-Graduate University I felt an urge to apply for an opportunity to be permitted to work in your institution.

My field of interest is the domain of letters, especially that of the German literature. I have taken interest in the literature of the 18th and 19th century. But while concentrating upon those centuries I do not detach them neither from former times nor from the literatures of the other peoples. My first work of own research was concerned with the development of German(literature) criticism which I found had taken place under undeniable influence from England and France as was clearly shown by the constructive work of Christian Wernicke in the very beginning of the 18th century. I then followed with growing interest the intercourse of the literatures of neighboring countries which was of mutual benefit. In the 19th century the Russian literature had a decided influence upon the Western literatures, especially upon the French and the German. In this connection I may say that I was born in Russia and spent many years of my school education in that country which then was continued in Switzerland, Germany, Holland and Sweden.

-2-

With ^{the acquiring of} the knowledge of German (I have spent 10 years in Germany), Russian, French, English, and Swedish as well as Latin and Greek I sought to get the tools for profitable research work . I tried to escape the troublesome times of Europe by coming to this country seven years ago. Yet, while teaching in American colleges I did not find the proper conditions for my aim although I do not regret my experience while teaching in the following institutions, Bluffton College and Antioch College , both in Ohio, then The State University of New Mexico, and finally Pomona College, Cal.

If your University is aiming at giving young men and women the opportunity to w go exploring new realms of sciences together with men of some experience as leaders I should like to join in.

My experience of teaching and life so far has been in the following countries, Russia, Switzerland, Germany, Holland, Sweden, Canada, and The United States of America.

My age is 44 years.

Very sincerely yours,



Dietrich Neufeld, Ph. D., Head of
the department of German.

May 4, 1940

Dear Dr. Neumann:

I have a very interesting letter from Professor Lynd about you, together with the details of your academic record. I very much regret that I see no possibility of an opening for you at the Institute for Advanced Study at this moment, but I shall be glad to keep your name in my files in case I should hear of something which might appeal to you elsewhere. I am meanwhile returning the papers in the event that you should want to send them to another institution.

Yours sincerely,

FRANK AYDELOTTE, Director

Dr. Franz Neumann
429 West 117th Street
New York City

FA/MCE

Columbia University
in the City of New York

DEPARTMENT OF SOCIAL SCIENCE

April 19, 1940

Dr. Frank Aydelotte
Institute for Advanced Study
Princeton, N.J.

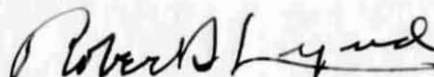
My dear Dr. Aydelotte:

Dr. Franz Neumann, an able refugee scholar, has asked me to forward the attached material to you. I do this with some diffidence since I have no idea as to whether the Institute for Advanced Study contemplates adding further scholars to its staff or assisting them in their research.

Dr. Neumann's vita is self-explanatory. He is a thoroughly capable scientist whom I am glad to recommend. I believe he is especially eager to continue his work on the history of natural law.

May I suggest that you not bother to acknowledge this letter from me but write directly to Dr. Neumann. If I can help with further information, however, please call upon me.

Truly yours,



R.S. Lynd

Just You New India International Center

26 June 1961

Dear Mr. Gilpatrick:

Dr. Oppenheimer saw your letter of June 20th, but did not have time to answer it himself before leaving. He therefore asked me to send you his thanks, and to say that he expects to be out of the country until about the 12th of September. He would be glad to see Dr. Deshmukh after his return, if Dr. Deshmukh is still here. In the meantime, I enclose a copy of our booklet, which may be of some help.

Sincerely yours,

(Mrs. Wilder Hobson)
Secretary to the Director

Mr. Chadbourne Gilpatrick
The Rockefeller Foundation
111 West 50th Street
New York 20, New York

The Rockefeller Foundation

111 WEST 50th STREET, NEW YORK 20

THE HUMANITIES

CABLE: ROCKFOUND, NEW YORK
TELEPHONE: COLUMBUS 5-8100

June 20th, 1961

Dear Dr. Oppenheimer,

As perhaps you may know the New India International Centre is being established in New Delhi and has received substantial assistance from this Foundation. Attached is a brief description of the Centre, which is now well along in the process in its building to include residential facilities for more than 50 scholars. It was conceived initially along the lines of the International House of Japan where you made such a successful visit last year.

A notable feature of the India International Centre is that 35 Universities in that country are corporate members and look to the Centre to provide intellectual challenges which in Science and Scholarship can help enliven work and raise standards of research and critical discussion in these Universities.

The India Centre will not be finished or begin operation until the end of this year. This gives an opportunity for those in charge to look abroad at institutions and programmes for lessons and functions which might be included in the Centre's programme. The President of the Centre now giving it his full time attention is Dr. C.D. Deshmukh. Dr. Deshmukh, ICS was formerly Governor of the Reserve Bank of India, and then was Union Minister of Finance. In recent years up to January, he was Chairman of the Indian University Grants Commission. Dr. Deshmukh, with a travel grant from this Foundation, will be visiting France and Great Britain during late August until early September and will be here in New York September 4-12 with time out for a visit to Washington and possibly other near-by places.

The Institute of Advanced Studies naturally has a high reputation in India. It's concern for creative work in Science and the Humanities suggests that it's organization and history might have pointers for the programme being developed for the India International Centre.

cont'd.....

-2-

Might I trouble you with these questions:

Is there a publication or perhaps several which give a picture of what has been going on at the Institute in recent years?

Will you be at the Institute in the first half of next September for a possible meeting with Dr. Deshmukh or, a poor second, would you be in New York to talk with him here?

Would you have any suggestions for the on-going functions or special activities at the India Centre which might have a stimulating effect for original work in India Science or Scholarship?

I badly missed seeing you at the visiting committee for Philosophy at Harvard.

Respectful greetings and best wishes,

Sincerely yours,

Chadbourne Gilpatric
Chadbourne Gilpatric
Associate Director

Dr. Robert Oppenheimer,
Institute of Advanced Studies,
Princeton University,
New Jersey.

CG:jgh

"THE INDIA INTERNATIONAL CENTRE

Of the nations which have achieved their independence since World War II, India is the largest both in area and population. Its capital, New Delhi, has become one of the great crossroads of international contact, with as heavy a traffic of foreign visitors as any other city in Asia. This results in part from the role of India in international affairs and in part from the rapid growth of the Delhi metropolis as the seat of government and of many new institutions of national influence. Cultural leaders and other important visitors flow through Delhi in such numbers that it has become practically impossible for existing agencies to provide for them and to take care of the countless details necessary for fruitful visits. Thus has emerged a special need: to help foreign scholars, scientists, writers, and men of affairs make the most of their time in India to draw upon Indian life and culture and to enable the value of the exchange to reach more widely and deeply into Indian thought.

The concept of the India International Centre is a response to this challenge. Growing from discussions among Indian leaders in educational and intellectual endeavors, the center was established in March, 1959. Its general purpose is to provide a forum where cultural and intellectual exchange can be intensive enough to be fruitful and take place in a congenial setting where foreign and Indian leaders of thought may live together. In addition to living quarters, plans for the center include a variety of services: advice and assistance for both foreign and Indian cultural leaders; the sponsorship of visits by Indian leaders to other countries and of comparable foreigners to India; the encouragement of lectures, discussions, and symposia on significant problems; the promotion of intellectual cooperation among Indian universities; and the inauguration of a small publishing program. In all these undertakings the center will work in cooperation with existing institutions in the national capital.

The responsibility for the center rests with a Board of Trustees headed by Dr. C. D. Deshmukh, who is also the center's acting director. Dr. Deshmukh is currently chairman of the University Grants Commission and was formerly Union Finance Minister. Among the six other members are Pandit H. N. Kunzru, Member of Parliament and president of the Indian Council of World Affairs; Madame Indira Gandhi, president of the Indian National Congress and daughter of Prime Minister Nehru; and Dr. K. S. Krishnan, director of the National Physical Laboratory. Dr. Deshmukh will be actively concerned with the development of the center while a full-time director is being selected. He is advised by an executive committee of six selected as outstanding representatives of the major spheres of Indian life related to the center's objectives.

Thirty-five of the 38 universities in India have already endorsed with enthusiasm the purposes and plans of the center and have joined it as institutional members pledged to give recurrent financial support. In addition to serving as a place where scholars and scientists from Indian universities can meet and live with foreign cultural leaders, the center will fulfill a long-recognized need in Indian academic life by providing for more frequent contacts and exchanges among the widely scattered Indian universities.

The India International Centre (continued)

- 2 -

The Government of India has allotted the center a five and one-half acre site in a readily accessible location in New Delhi. Existing buildings will be remodeled and new ones erected. Particular attention is being paid to their architectural design; the Indian firm of Stein, Chatterji, and Polk, Inc., has been retained to execute the design. The buildings will contain residential accommodations for 50 visiting scholars, a modest library, and facilities for conferences, lectures, and similar activities. Construction will probably be completed during 1961.

The Foundation has made two grants totaling \$834,135 to the center. Of this amount, \$710,200 is allocated for building and related expenses; the total estimated cost of establishing the center is approximately \$954,000. For the operating expenses of the center over a five-year period, the sum of \$123,935 has been allocated. An additional sum of about \$273,000, estimated as needed during that period to cover the operating costs, has been or will be raised from member institutions and from other Indian sources.

The Foundation previously made grants totaling approximately \$817,000 for the establishment and general support of the International House of Japan, in Tokyo. The success of this center in stimulating intellectual contacts between Japan and many other countries naturally inspired hopes that an organization of comparable purpose and effectiveness could develop in South Asia. The new India International Centre appears to fulfill this hope. As its program develops, the center is likely to have many useful consequences for foreign cultural leaders visiting India and for Indian institutions concerned with ideas and developments in other parts of the world."

22 June 1955

Dear Dr. Goodell:

In response to your inquiry about the mailing list for NEVIS reports I find that you list under the Institute for Advanced Study Dr. Res Jost. Dr. Jost is no longer at the Institute. You could send his copy to him at the Physics Institute, Swiss Federal Institute for Technology, Zurich, Switzerland. I believe that the other people you have listed at the Institute would all appreciate continuing to receive the NEVIS report.

Sincerely yours,

(Mrs. Wilder Hobson)
Secretary to the Director

Dr. Warren F. Goodell, Jr.
Assistant Director
Columbia University
Nevis Cyclotron Laboratories
Irvington-on-Hudson, New York

**Columbia University
in the City of New York**

NEVIS CYCLOTRON LABORATORIES

P. O. BOX 117
IRVINGTON-ON-HUDSON, N. Y.

IRVINGTON 9-2900

June 15, 1955

Dear Sir:

We have attached to this NEVIS report a copy of our distribution list. As you may notice, in many cases copies of our reports go to several individuals in a given institution. Although we are glad to supply copies to those individuals who find them useful, we do wish to eliminate duplication wherever possible.

If it would be convenient for you to combine your collection of these reports with that of another colleague's, we shall appreciate hearing of it via the enclosed envelope. If some different address, such as "Librarian" or "Director" would secure a more uniform availability for these reports, we would also be interested to hear of it.

Thank you for your cooperation in this matter.

Warren F. Goodell, Jr.
Assistant Director

WFG, Jr:gbk

6/55
~~12/53~~

Nevis Cyclotron Laboratories

MASTER MAILING LIST

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Dr. W. F. G. Swann, Director
Bartol Research Foundation
Franklin Institute
Swarthmore, Pennsylvania

Professor R. B. Brode
Department of Physics
University of California
Berkeley 4, California

Dr. M. Goldhaber
Brookhaven National Laboratory
Upton, Long Island, New York

Dr. I. W. Ruderman
Same as above

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Radiation Laboratory
University of California
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Same as above

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Pasadena, California

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Same as above

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Same as above

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Same as above

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Same as above

Professor J. R. Richardson
Department of Physics
University of California (Los Angeles)
Los Angeles 24, California

Dr. R. F. Bacher
Same as above

Dr. S. Moskowski
Same as above

Dr. C. D. Anderson
Same as above

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Dr. C. F. Cook
Department of Physics
University of Florida
Gainesville, Florida

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(Z5)

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Department of Physics
Carnegie Institute of Technology
Schenley Park
Pittsburgh 13, Pennsylvania

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Same as above

Dr. J. Ashkin
Same as above

Dr. S. DeBenedetti
Same as above

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Dept. of Terrestrial Magnetism
Carnegie Institute of Washington
Washington, D. C.

Dr. R. S. Shankland
Case Institute of Technology
Department of Physics
University Circle
Cleveland 6, Ohio

Dr. L. L. Foldy
Same as above

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Chicago, Illinois

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Department of Physics
University of Chicago
Chicago, Illinois

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Chicago, Illinois

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Cornell University
Ithaca, New York (Z2)

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Ithaca, New York

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University Heights
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Pittsburgh, Pennsylvania

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Cambridge 39, Massachusetts

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Cambridge 39, Massachusetts

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137 Avenue de Malakoff
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Rio de Janeiro, Brazil

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Navy #100, Fleet Post Office
New York, New York

Director, Office of Ordnance Research
2127 Myrtle Drive
Durham, North Carolina

Mr. Leonard Eyges
Scientific Attache, American Embassy
24 Rue Gabriel
Paris, France

Commanding General
Air Research and Development Command
Attn: RDRRP
P. O. Box 1395
Baltimore 3, Maryland

Just Gen NE Bd of Higher Ed.

10 April 1957

Dear Dr. Kroepsch:

Enclosed is the questionnaire sent to the Institute for Advanced Study on "Where do New England Students go to college?". The Institute is unlike a college or a university in that we conduct no courses and grant no degrees. Our members, who come here to pursue independent courses of research, all hold the Ph.D. degree, or its equivalent. The questions on your form are therefore not applicable.

I apologise for not having answered your first request, and hope that you will find this information helpful.

Sincerely yours,

(Mrs. Wilder Hobson)
Secretary to the Director

Dr. Robert H. Kroepsch, Exec. Sec'y
New England Board of Higher Education
31 Church Street
Winchester, Massachusetts

enclosure

NEW ENGLAND BOARD OF HIGHER EDUCATION
31 Church Street Winchester Massachusetts

Second Request

To the Presidents of Colleges and Universities
Located Outside New England

The New England Conference of the President's Committee
on Education Beyond the High School has asked this Board to
gather certain information in preparation for the regional
meeting to be held in Boston during May.

The data requested on the enclosed sheet will be helpful
in long range planning for higher education in New England.
May we solicit your help in obtaining this information.

Your assistance will be deeply appreciated.

Sincerely,

Robert H. Kroepsch

Robert H. Kroepsch
Executive Secretary

CROSS REFERENCE

FILE: New England Center for
Development Research

RE: establishment of same

LETTER DATED: 12-9-66

SEE: Hardy, Rudolph W. - Kayser people file

New Jersey Afro American
G X

NEW JERSEY AFRO-AMERICAN

MEMBER AUDIT BUREAU OF CIRCULATIONS

MARKET 2-2273

A GREAT LINK IN AMERICA'S GREATEST CHAIN OF NEGRO NEWSPAPERS

173 W. KINNEY STREET
NEWARK 3, NEW JERSEY

June 1, 1949

Dear Principal:

We would appreciate it if you would send us a list of all colored graduates of your school, with honors, if any, and a note of any outstanding activity or achievement.

Please be assured that this request does not come from any desire to set colored pupils aside from others, but rather it represents a hope that we may inspire others to continue their studies and at least graduate.

We believe that the response from schools last year proved to be inspirational to many of our young people who in many instances had the example of scholarship and good citizenship held up before them.

Very truly yours,



O. S. McCollum
Editor-Manager

OSMcC:j

New Jersey College for Women

*Sent
10/7/52*

NEW JERSEY COLLEGE FOR WOMEN
RUTGERS UNIVERSITY
NEW BRUNSWICK NEW JERSEY

October 1, 1952

The Institute for Advanced Study
Princeton, New Jersey

Dear Sirs:

I should appreciate a copy of the list of
members of the Institute for 1952 - 1953 if one is available.

Sincerely,

Cyril A. Nelson

Cyril A. Nelson, Chairman
Department of Mathematics

New Jersey College for Women

November 20, 1951

Dear Mr. Nelson:

Thank you for your note of November 12th, asking for a list of the members of the School of Mathematics of the Institute. I am enclosing a copy of our staff and members list for the first term of this academic year, and you will find the members of the School of Mathematics listed on page 4.

Sincerely yours,

Doris Kostue
Director's Office

Mr. Cyril A. Nelson, Chairman
Department of Mathematics
New Jersey College for Women
Rutgers University
New Brunswick, New Jersey

Enclosure

NEW JERSEY COLLEGE FOR WOMEN
RUTGERS UNIVERSITY
NEW BRUNSWICK NEW JERSEY

November 12, 1951

The Institute for Advanced Study
Field Hall
Princeton, New Jersey

Dear Sirs:

I should like---if available--- a copy of the lists of
members of the Mathematics School in your Institute.

Very sincerely,

Cyril A. Nelson
Cyril A. Nelson, Chairman
Department of Mathematics

New Jersey Historical Society

June 2, 1945

Elmer T. Hutchinson, Esquire
Corresponding Secretary
New Jersey Historical Society
120 Morristown Road
Elizabeth, New Jersey

Dear Mr. Hutchinson:

Dean Gauss has forwarded to me your letter acknowledging receipt of three items from Mr. Bamberger's collection. I am very glad to have these in the library of the New Jersey Historical Society where they belong.

For the sake of accuracy of your records, please note that while the Institute For Advanced Study is located in Princeton, it has no official connection with Princeton University. The Institute was founded by Mr. Bamberger and Mrs. Fuld as an independent institution with its own endowment funds and own Board of Trustees.

Under separate cover I am sending you a copy of the current Bulletin of the Institute. The first chapter concerning the Founders will contain also an explanation of the character of the institute and the nature of the work which it does.

Yours sincerely,

Frank Aydelotte

New Jersey Historical Society

Founded in 1845

230 Broadway, Newark, New Jersey

ELMER T. HUTCHINSON
Corresponding Secretary
120 Morristown Road
Elizabeth, New Jersey

May 28 1945

For Institute

Dr. Christian Gauss,
Dean, Institute for Advanced Study,
Princeton University,
Princeton, New Jersey,

Dear Dr. Gauss:

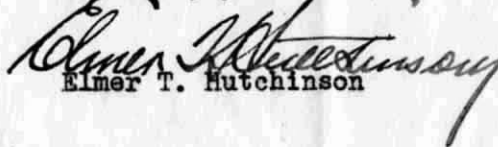
At a regular meeting of the Board of Trustees of the New Jersey Historical Society, it was voted unanimously that I convey to you an expression of the Board's appreciation and thanks for the following items received through you from the residuary estate of the late Louis Bamberger:

Almanac for the year 1777 printed by
Hugh Gaime in Newark, N.J. 1776.

New England Primer, published by
Benjamin Olds, Newark, N.J. 1824.

A collection of Revolutionary paper
currency printed by Isaac Collins,
Burlington, N.J.

Cordially yours


Elmer T. Hutchinson

Just Gen N.J., State



State of New Jersey
DEPARTMENT OF CONSERVATION
AND ECONOMIC DEVELOPMENT
TRENTON

DIVISION OF RESOURCE DEVELOPMENT

PLEASE ADDRESS REPLY TO:

RESEARCH AND STATISTICS
John Fitch Way Plaza
P.O. Box 1889
Trenton, New Jersey 08625

Gentlemen:

We will soon publish a listing of all known industrial research laboratories in New Jersey. Will you not help us make this a complete and accurate directory?

Your company appears on a former listing as having such a laboratory, but your name will be omitted unless we receive confirmation of your research activities. If you do engage in industrial research, no matter how large or small, we would appreciate your filling out and returning the enclosed questionnaire, within the next week.

Should your firm maintain more than one laboratory in the State, it would be advantageous to have information on an individual basis for each location and operation.

Enclosed is a stamped, addressed envelope for your convenience. Even if you do no research, will you kindly return the questionnaire, indicating this fact. Thank you very much for your cooperation.

*Ret'd -
bk'd enclosed
3/26/65*

Very truly yours,

Gladys W. Ellsworth

(Mrs.) Gladys W. Ellsworth, Chief
Research and Statistics Section

GWE:cme
Enclosure

THE INSTITUTE FOR ADVANCED STUDY, Princeton, New Jersey
Office of the Director

Inst Gen N.Y. Acad of Sci.
C O P Y
*(other corresp in
Re Gen NY Acad
of Sci.)*

9 March 1960

Dear Dr. Harms:

I have your letter of March 2nd. I think it essential that you write to Piaget and explain to him that there will be no conference along the lines you proposed held in Princeton this spring. I cannot provide a suitable audience to hear Piaget's paper and discuss it intelligently with him. In part, this is because the Institute is not in session late in April. I would be very pleased to see Piaget, and talk with him, and make him welcome here; but there is no way in which I can relieve you from the responsibility of having invited him to a nonexistent function.

Very sincerely,

Robert Oppenheimer

Dr. Ernest Harms
158 East 95th Street
New York, New York

*New Jersey State Committee Against
Discrimination in Education*

New Jersey State Committee

Against Discrimination in Education

211 CLINTON AVENUE
NEWARK 2, NEW JERSEY
TELEPHONE BIGELOW 8-7008

March 11, 1947

Dear Friend:

We are very happy to report that the Reiffin Bill (⁴A 87) has been reported out favorably by the Judiciary Committee, and in all probability will be coming up for a vote within the next few days.

Now is the time for us to apply as much pressure as we possibly can so that our legislators have no doubt that the people of this state insist that the bill be passed.

Therefore will you please do the following, and urge all your friends to do the same:

1. Visit your assemblymen this week or weekend.
2. Telegraph or write special delivery letters to your assemblymen and state senator.
3. Telephone your state senators and assemblymen.
4. Urge your local newspapers to print favorable editorials on the bill urging passage of same.

Please call upon our office for any help and additional information you need.

Very truly yours,
Gertrude Heber
(Mrs.) Gertrude Heber
Executive Secretary

February 10, 1947

Mrs. Gertrude Weber, Executive Secretary
New Jersey State Committee Against Discrimination
in Education
211 Clinton Avenue
Newark 2, New Jersey

Dear Mrs. Weber:

Dr. Aydelotte has asked me to thank you for your letter calling a meeting of the New Jersey Committee against Discrimination for February 10th and to say that because he has been away he did not receive the notice of the meeting in time to arrange for anyone to attend. On the off chance that you may not have seen the Institute Bulletin, Dr. Aydelotte has asked me to send you a copy under separate cover. The Institute's policy on the subject of discrimination is stated on page viii.

Yours sincerely,

Jane S. Richardson
Secretary to Dr. Aydelotte

*New Jersey State Committee
Against Discrimination in Education*

211 CLINTON AVENUE
NEWARK 2, NEW JERSEY
TELEPHONE BIGELOW 8-7008

Dear Friend:

We would like you and your organization to join with us in the first state-wide meeting of the New Jersey Committee Against Discrimination in Education.

At this meeting, we will discuss the Reiffin Bill No. A87 which would outlaw racial and religious discrimination in education by the use of a quota system or otherwise. We will also consider methods of public enlightenment that can lead to the enactment of the Reiffin Bill in Trenton this year.

This meeting will take place on February 10th, 4:30 P.M. at the Robert Treat Hotel in Newark.

Knowing of your interest in fair play and democracy in education, I hope that we can count upon your presence.

Sincerely yours,



Mrs. Gertrude Weber
Executive Secretary

TELEGRAM

6 February 1947

Mrs. Gertrude Weber, Exec. Sec.
New Jersey State Committee Against Discrimination
in Education
Newark, New Jersey

Kearny regret Institute engagements make attendance Monday impossible.

FRANK AYDELOTTE

Charge Institute.

Telegram
Received February 5, 1947
From Newark, N. J.

Frank Aydelotte

First statewide meeting New Jersey Committee against discrimination in education to be held at Robert Treat Hotel, Newark 4:30 p.m., Monday, February 10th. Urgent you attend, for information on status of Reissenbill No. A87 now in state legislature and plan for campaign to secure its passage.

Mrs. Gertrude Weber, Exec. Sec.
New Jersey State Committee
Against Discrimination in
Education.



State of New Jersey
DEPARTMENT OF HEALTH
TRENTON 7

DANIEL BERGSMAN, M.D., M.P.H.
STATE COMMISSIONER OF HEALTH

*New Jersey State Dept. of Health
Form with Health
"no public health
nurse employed"*

Room 428
Broad Street Bank Bldg.

December 29, 1950

TO: Colleges and Universities

Each year the New Jersey State Department of Health, Bureau on Public Health Nursing, compiles a State-wide census of Public Health Nurses. This data is included in the annual national census which is published by the United States Public Health Service.

This information is used to determine present public health nursing resources as a basis for planning for future needs for our State and the Nation. This data also supplies information as to what progress has been made in the improvement of the academic and professional education of public health nurses.

This year we have been requested by the United States Public Health Service to include Public Health Nurses employed by Colleges and Universities who teach health subjects to non-nursing students, or who function as supervisors of health services in practice schools connected with teacher-training institutions.

If your college employs a public health nurse instructor who functions in this capacity, we would greatly appreciate your assistance in completing and returning the enclosed forms:

1. Annual Public Health Nurse Census. - Tabulation Sheet.
2. Public Health Nurse Census - Tally Sheet.

Will you kindly complete these forms and return them to the Bureau on Public Health Nursing by January 15, 1951. If you do not employ a public health nurse instructor, we would appreciate your cooperation in returning the forms stating "no public health nurse instructor employed".

The enclosed stamped addressed envelope is for your convenience.

Very truly yours,

Gladys J. Wilson
(Mrs.) Gladys J. Wilson, R. N., M.P.H.
Chief, Bureau on Public Health Nursing

GJW:N:BCR
Encl.

New Metals & Chemicals Ltd.

NEW METALS AND CHEMICALS LIMITED

DIRECTORS:
G. H. OWTRAM, A.I. MECH. E. (CHAIRMAN).
H. FLEISCHMANN (MANAGING)
E. D. WAINWRIGHT, B.A., LL.B.
SIR EDWARD HOARE, BT.

16, NORTHUMBERLAND AVENUE,
LONDON, W.C. 2.

TELEPHONES:
WHITEHALL 0573 (5 LINES)
TELEGRAPHIC ADDRESS:
"NEWMET LONDON."
CODES: ACME, BENTLEY'S SECOND PHRASE.

WAREHOUSE AT CRAVEN STREET, W.C. 2.

OUR REF. *HD/HM/BA/101*

YOUR REF.

DATE *14th July, 1950.*

The Institute for Advanced Study,
Princeton,
New Jersey, U.S.A.

H. Dahl.

Dear Sirs,

We beg to inform you that we specialise in the supply of the Rarer Metals and their compounds and alloys, as per enclosed list.

Should you have any requirements for these or similar materials, we shall be pleased to receive your enquiries, and to answer any queries that you may have on the subject.

Yours faithfully,
for NEW METALS AND CHEMICALS LIMITED

(H. Dahl)

NEW METALS & CHEMICALS LIMITED
16, Northumberland Avenue,
LONDON, W.C.2

WE SPECIALISE IN

THE RARER METALS

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OXIDES AND SALTS

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ORES

THEIR

ALLOYS

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LATEST APPLICATIONS

PLEASE SUBMIT YOUR ENQUIRIES AND PROBLEMS TO

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LONDON, W.C.2.

WAREHOUSE AT CRAVEN STREET, W.C.2.

Telephones - - Whitehall 0573 (5 Lines)
Telegrams - - Newmet Phone, London
Cables - - - - - Newmet, London

**CHEMICAL AND
METALLURGICAL RESEARCH LABORATORY FACILITIES**

THE RARER AND MINOR METALS AND THEIR COMPOUNDS.

ARSENIC	(Metal)
BARIUM	(Metal and alloys)
BERYLLIUM	(Ore, metal, alloys, oxide, hydroxide, sulphate, fluoride, nitrate, carbonate (basic), and other compounds)
BORON	(Amorphous, electrolytic, alloys, carbide, borides and nitride)
CADMIUM	(Sticks, balls, special anodes, alloys and compounds)
CAESIUM	(Metal and compounds)
CALCIUM	(Metal in ingots, billets, lumps and turnings, hydride, calcium boride, calcium-lithium alloy)
CERIUM	(Pure metal, mischmetal, alloys, oxide, fluoride and all salts)
CEROX	(Optical lens polishing compound)
CHROMIUM	(Metal, ore, oxide, boride and carbide)
COBALT	(Metal in powder and rondelles 99.9% non-ferrous master alloys, boride and compounds)
COLUMBIUM (NIOBIUM)	(Metal in powder and sheet, ore, oxide, ferro-alloy and carbide)
DIDYMIUM	(Metal, oxide and compounds)
DYSPROSIUM	(Oxide and compounds)
ERBIUM	(Oxide and compounds)
EUROPIUM	(Oxide and compounds)
FLUORESCENT CHEMICALS and PAINTS	
GADOLINIUM	(Oxide and compounds)
GALLIUM	(Metal, oxide and compounds)
GERMANIUM	(Metal, oxide and compounds)
HAFNIUM	(Metal, oxide and oxychloride)
HOLMIUM	(Oxide and compounds)
INDIUM	(Metal, oxide and compounds)
IRON POWDER	(Pure electrolytic and hydrogen reduced)
LANTHANUM	(Metal, oxide and compounds)
LITHIUM	(Metal, special low Na content metal, hydride, lithium - aluminium hydride, lithium-calcium, lithium - aluminium, lithium - lead, lithium-copper, etc.)

LUTECIUM	(Oxide and compounds)
MANGANESE	(Metal, electrolytic, non-ferrous master alloys and boride)
MERCURY	(Refined)
MOLYBDENUM	(Metal and carbide)
NEODYMIUM	(Metal, oxide and compounds)
NIObIUM (COLUMBIUM)	(Metal in powder and sheet, ore, oxide, ferro-alloy and carbide)
NICKEL	(Ferro-alloy, non-ferrous master alloys and compounds)
POTASSIUM	(Metal)
PRASEODYMIUM	(Metal and compounds)
RARE EARTH GROUP	(Concentrates)
RHENIUM	(Metal and compounds)
RUBIDIUM	(Metal and compounds)
SAMARIUM	(Metal, oxide and compounds)
SCANDIUM	(Oxide and compounds)
SELENIUM	(Metal and compounds)
STRONTIUM	(Metal and alloys)
TANTALUM	(Metal in powder, wire and sheet, ore, oxide, ferro-alloy and carbide)
TELLURIUM	(Metal and compounds)
TERBIUM	(Oxide and compounds)
THALLIUM	(Metal, sulphate, nitrate, acetate, chloride and all other compounds)
THORIUM	(Metal in sheets, rods and powder, oxide and compounds)
THULIUM	(Oxide and compounds)
TITANIUM	(Metal, ductile wire and sheet, alloys, carbide, nitride, hydride, ore and compounds)
TUNGSTEN	(Metal in powder 99.9%, very pure oxide, boride and tungstates)
URANIUM	(Oxide and compounds)
VANADIUM	(Metal, carbide, alloys and compounds)
YTTERBIUM	(Oxide and compounds)
YTTRIUM	(Metal, oxide and compounds)
ZIRCONIUM	(Ore, metal, ductile wire and sheet, alloys, hydride, carbide, nitride, oxide, sulphate and other compounds)

*Just Gen N. J. Pavilio
Wilder Fair*

9 February 1965

Dear Mr. Blackwood:

Thank you for your letter of February 5th. We regret that we do not have any pictures that we can contribute to your project.

Sincerely yours,

(Mrs. Wilder Hobson)
Secretary to the Director

Mr. C. E. Blackwood
Rutgers
New Brunswick, New Jersey

Graphic Arts Department
University Heights Campus

RUTGERS • THE STATE UNIVERSITY

NEW BRUNSWICK, NEW JERSEY

no py

February 5, 1965

Mr. Robert Oppenheimer
Institute for Advanced Study
Princeton, N.J.

Dear Mr. Oppenheimer:

The Graphic Arts department of Rutgers University has been given the opportunity of helping in the construction of the display for the education building of the New Jersey pavilion at the 1965 World's Fair in New York. One of the projects we have in mind is a series of light boxes that will contain one 8x10 color transparency from each of the twenty-nine 4-year colleges, universities or technical schools in the state. At the moment there is no restriction as to these pictures being either vertical or horizontal.

This year's display must be completely constructed and delivered to the fair ground by April 1st. As you can determine this leaves the time element extremely close, and we would appreciate receiving your transparency not later than Friday, February 26. If the transparency is not completed by that date, will you inform us as to whether it is vertical or horizontal, and when we could expect to receive it. A suitable identification or caption of not more than two lines of type, 10 inches long, should be included with the transparency.

Let me again urge you to participate with us in this venture. Last year's experience proved that many students who attended schools in the state and many parents as well, felt chagrin when they discovered their school was not included.

Address all mail to: Rutgers University, Graphic Arts dept.,
University Heights Campus, New Brunswick, N.J. - attention: Mr. C. E.
Blackwood.

Sincerely yours,



C. E. Blackwood

CEB/rah

New York City Veterans' Center

Princeton 2580

July 30, 1945

Mr. J. Edward Mayman, Administrator
New York City Veterans' Center
500 Park Avenue
New York 22, New York

Dear Mr. Mayman:

In reply to your letter of July 27th I take pleasure in sending you two copies of Bulletin No. 11 of the Institute for Advanced Study. The Bulletin gives information about the work done at the Institute and requirements for admission. Special inquiries or applications for admission should be addressed to Dr. Frank Aydelotte, Director of the Institute. Applicants should submit a written statement describing the study they wish to undertake together with a curriculum vita and a list of their publications.

I hope the Bulletin will give you the information you need. We have placed your name on our mailing list to receive new editions as they are issued. In the meantime if you should wish more information about the work of the Institute, please do not hesitate to let us know.

Yours sincerely,

Jane S. Richardson
Assistant Secretary

Sep. cov. 2

Board of Education of the City of New York
BUREAU OF VETERANS' AFFAIRS

NEW YORK CITY VETERANS' CENTER

500 Park Avenue New York 22, N. Y.
Plaza 3-1705

JUL 27 1945

Gentlemen:

One of the major objectives of the Bureau of Veterans' Affairs of the Board of Education is to give reliable and up-to-the-minute information about educational and vocational training facilities available to veterans in and about New York City.

In order to help us in the realization of this objective, may I ask you to:

1. Send us ~~six~~ ² copies of your latest catalog describing your full-time and part-time courses, day and evening;
2. Place us on your permanent mailing list for future catalogs, announcements, application blanks, contract forms, etc. (6 copies), that will keep us currently informed about your institution;
3. State special requirements, qualifications, fees, sessions, etc., for veterans;
4. Give us the name and telephone number of the person or persons whom we may contact on matters pertaining to veterans.

*noted
re
7/31/45*

Thank you very much for your kind cooperation.

Very truly yours,

J. Edward Mayman
J. EDWARD MAYMAN
Administrator

JEM 1g
RP-19

NEW YORK AIRWAYS

SCHEDULED HELICOPTER SERVICE

EFFECTIVE DECEMBER 1, 1954



*"The First Helicopter
Airline"*



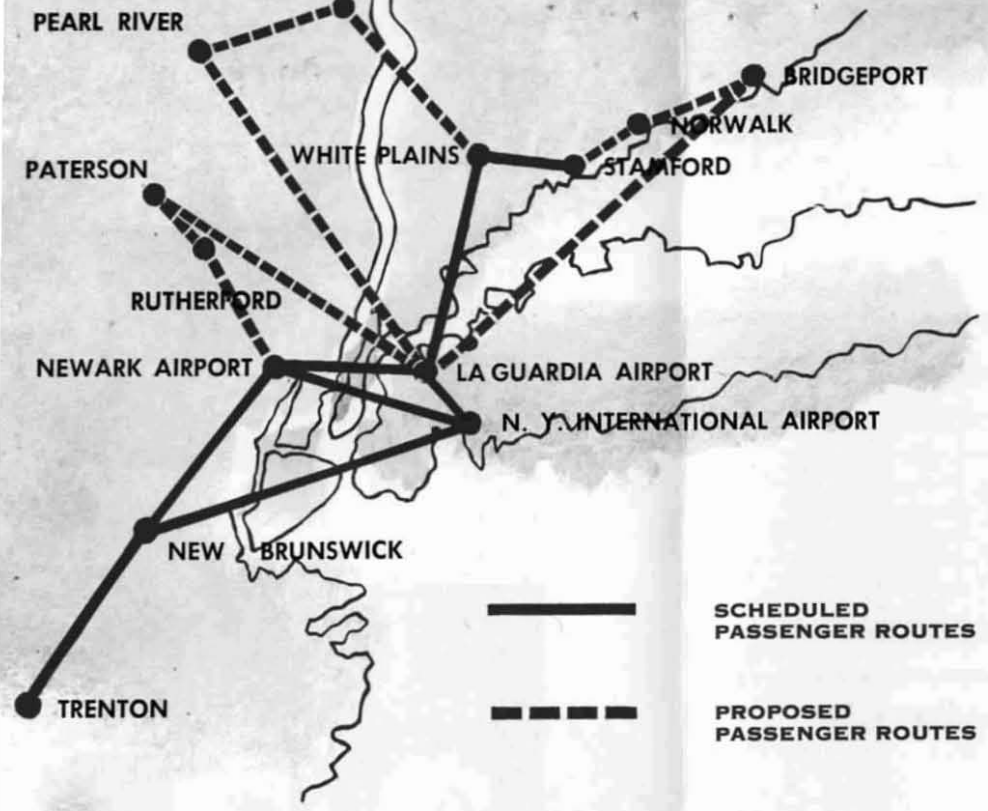
- PASSENGERS
- MAIL
- EXPRESS
- FREIGHT

NEW YORK AIRWAYS, INC.

NYA HELICOPTER PASSENGER SERVICE

New York Airways has expanded its helicopter passenger service to provide *skybus* flights between LaGuardia, New York International (Idlewild) and Newark airports and Trenton and New Brunswick, in New Jersey, White Plains, in Westchester County, and Stamford, in Connecticut.

And now NYA has inaugurated the first helicopter passenger NIGHT SERVICE. This means you can avoid surface traffic during the most congested hours; make faster connections for transcontinental flights; have a wider choice of connections at Newark to feeder points; yet this service costs less than taxi fare. Besides its convenience and speed, there is the additional thrill of flying over Manhattan at night, one of the most spectacularly beautiful flights imaginable.



———— SCHEDULED PASSENGER ROUTES
 - - - - - PROPOSED PASSENGER ROUTES

HELIPORTS. At LaGuardia, N. Y. Int'l. and Newark airports, passengers assemble at the United Air Lines counter. Transportation is provided to the helicopter.

- The TRENTON HELIPORT is located on John Fitch Way, near the Memorial Building, in downtown Trenton.
- The NEW BRUNSWICK HELIPORT is located at the North Brunswick Airport.
- The WHITE PLAINS HELIPORT is located at the Westchester County Airport.
- The STAMFORD HELIPORT is located on Hanover Street off Shippan Avenue in downtown Stamford.

PASSENGERS ASSEMBLE TEN MINUTES BEFORE SCHEDULED DEPARTURES OF ALL FLIGHTS.

New Schedules

INTER-AIRPORT SHUTTLE FLIGHTS
 EASTERN STANDARD TIME

N. Y. INTERNATIONAL - LA GUARDIA - NEWARK AIRPORTS

Flight No.	357	568	580	592	604	606	616	628	640	644	652	664	676
N. Y. Int'l Lv.		8:15	9:45	11:15	12:45	1:10	2:15	3:45	5:15	5:40	6:45	8:15	9:45
La Guardia Ar.		8:25	9:55	11:25	12:55	1:20	2:25	3:55	5:25	5:50	6:55	8:25	9:55
La Guardia Lv.	7:00	8:30	10:00	11:30	1:00		2:30	4:00	5:30		7:00	8:30	10:00
Newark Ar.	7:20	8:50	10:20	11:50	1:20		2:50	4:20	5:50		7:20	8:50	10:20

NEWARK - LA GUARDIA - N. Y. INTERNATIONAL AIRPORTS

Flight No.	360	374	386	398	410	422	434	446	458	470	482
Newark Lv.	7:30	9:00	10:30	12:00	1:30	3:00	4:30	6:00	7:30	9:00	10:30
La Guardia Ar.	7:47	9:17	10:47	12:17	1:47	3:17	4:47	6:17	7:47	9:17	10:47
La Guardia Lv.	7:50	9:20	10:50	12:25	1:55	3:25	4:55	6:20	7:50	9:20	
N. Y. Int'l Ar.	8:00	9:30	11:00	12:35	2:05	3:35	5:05	6:30	8:00	9:30	

ALL FLIGHTS DAILY EXCEPT SUNDAYS AND HOLIDAYS. Passengers should check in ten minutes before flight time at United Air Lines Passenger Service counters.

SUBURBAN SERVICE
 EASTERN STANDARD TIME

NEW YORK'S AIRPORTS - TRENTON AND NEW BRUNSWICK, N. J., STAMFORD, CONN. AND WHITE PLAINS, N. Y.

SOUTHBOUND (Read Down)				NORTHBOUND (Read Up)			
No. 43 Except Sun. & Holidays A.M.	No. 55 Except Sun. & Holidays P.M.	No. 25 Except Sat., Sun. & Holidays P.M.	No. 27 Except Sat., Sun. & Holidays P.M.		No. 22 Except Sun. & Holidays A.M.	No. 54 Except Sun. & Holidays A.M.	No. 26 Except Sat., Sun. & Holidays P.M.
	12:15 12:26			Lv. STAMFORD Ar. WHITE PLAINS		11:21 11:10	
10:15 10:35	12:36 12:56			Lv. WHITE PLAINS Ar. LA GUARDIA		11:00 10:40	
	12:58 1:08	2:15 2:25	6:20 6:30	Lv. LA GUARDIA Ar. N. Y. Int'l	8:35 8:25		
		2:30	6:35	Lv. (IDLEWILD) Ar. LA GUARDIA	8:20		5:30 5:20
Flight #386* Flight #592**	Flight #604†	2:53	6:58	Lv. LA GUARDIA Ar. NEWARK			5:17 5:00
		2:58 3:23	7:03 7:28	Lv. NEWARK Ar. NEW BRUNSWICK		7:50	4:55 4:30
		3:33 3:55	7:38 8:00	Lv. NEW BRUNSWICK Ar. TRENTON		7:40 7:20	4:20 4:00
A.M.	P.M.	P.M.	P.M.		A.M.	A.M.	P.M.

SOUTHBOUND (Read Down) NORTHBOUND (Read Up)

* Flight #386 leaves La Guardia at 10:50 A.M. for N. Y. International
 ** Flight #592 leaves La Guardia at 11:30 A.M. for Newark
 † Flight #604 leaves La Guardia at 1:00 P.M. for Newark
 Passengers should check in ten minutes before departure time.

TICKETS. Tickets can be bought anywhere in the United States, from any airline or travel agent, as part of your airline ticket through New York. Abroad, tickets can be bought from any international airline which flies to New York. Tickets may also be bought at the helicopter. At the three Metropolitan New York airports, United Air Lines provides passenger information.

RESERVATIONS. Firm reservations are available for the inter-airport and suburban flights. Reservations may be made at any airline ticket office in the country, through any travel agent, or by calling New York Airways direct (NEW YORK, DEFENDER 5-6600; NEWARK, MARKET 3-2590; WHITE PLAINS, White Plains 6-9000; STAMFORD, ask Operator for ENTERprise 9385; TRENTON, ask operator for WX 6432). When reservations are made at an airline office immediate confirmation will be received through that airline's New York office. Flight coupons or exchange orders from all scheduled airlines to New York Airways are accepted.

BAGGAGE. Free allowance is: 40 lbs. Domestic; 66 lbs. First Class International; 44 lbs. Tourist Class International.

INSURANCE. Airline trip insurance may be purchased for all scheduled NYA flights.

CHARTERS. Charters in the Greater New York Metropolitan area may be arranged for at any time of the day or night.

CARGO. New York Airways is a certificated carrier of general cargo, providing twenty-four hour air express and freight service between the Metropolitan New York airports and suburban points. NYA cargo service brings off-line communities within minutes of New York's major airports so connections can be made with trans-Atlantic and all domestic flights—saving hours, even days, in deliveries.

EQUIPMENT. All passenger flights are operated with Sikorsky S-55 helicopters—the largest commercially certificated helicopters in the world.

"THE FIRST HELICOPTER AIRLINE". Certificated by the Civil Aeronautics Board to carry mail, property and passengers by helicopter, New York Airways inaugurated on July 8, 1953, the **FIRST REGULARLY SCHEDULED HELICOPTER PASSENGER SERVICE IN THE WORLD.** NYA had already inaugurated the world's first helicopter cargo service in January, 1953. The pioneer

in adapting the helicopter for scheduled passenger service in the United States, New York Airways is working closely with leading designers and manufacturers to develop a helicopter, with far smoother and quieter operation and with greatly increased capacity and speed, which will enable us to reduce our tariff for both cargo and passenger service.

HELIPORT-TO-HELIPORT ONE-WAY FARES

	N. Y.	N. Y.	New	White		
	La Guardia	Int'l	Newark	Brunswick	Plains	Stamford
N. Y. International	4.09					
Newark	8.64	8.64				
New Brunswick	9.09	9.09	9.09			
White Plains	7.73	8.18	8.86	9.77		
Stamford	7.95	8.18	9.09	10.23	5.45	
Trenton	10.00	10.00	10.00	5.45	11.14	11.59

All fares plus tax—Half-fare for children 12 years old and under.
All schedules and fares subject to change without notice.

FOR FURTHER INFORMATION

Write or Phone

NEW YORK AIRWAYS, INC.

**BOX 426,
LA GUARDIA AIRPORT STATION
FLUSHING 71, NEW YORK
DEFENDER 5-6600**



SEE YOUR TRAVEL AGENT



NEW YORK AIRWAYS, INC.
POST OFFICE BOX 426
LA GUARDIA AIRPORT STATION
FLUSHING 71, NEW YORK

DEFENDER 5-6600

January 31, 1955

TO: TRAFFIC MANAGERS

Here is a run down on the most recent developments in the "First Helicopter Airline" and a copy of our latest schedules and tariffs.

AIR EXPRESS: New York Airways is now carrying Air Express to and from New Brunswick and Rutherford, New Jersey, Pearl River, New York, and the three metropolitan airports increasing the service and reducing the cost of Air Express to you, the shipper.

PICKUP AND DELIVERY SERVICE: Several changes have been made in New York Airways Pickup and Delivery Service, designed to improve the service to the shipper. Details attached.

PASSENGER SERVICE: Passenger Service has recently been extended to White Plains, New York, and Stamford, Connecticut, bringing these cities within minutes of New York's major airports. A copy of our passenger schedule is attached.

AIR FREIGHT: New York Airways growing Air Freight Service has now been extended to the entire Paterson-Passaic area with the establishment of service to Rutherford, New Jersey.

The enclosed schedules contain the telephone numbers of all New York Airways' offices. Contact any of these offices or call the general office direct at DEFender 5-6600 or Market 3-2590 for any further information.

TRAFFIC AND SALES DEPARTMENT

Glen B. Eastburn
Richard Wheatland
G. Fred Pelham

Enclosures

Effective:
 January 10, 1955

NEW YORK AIRWAYS, INC.
 HELICOPTER AIR FREIGHT SERVICE

Main Offices - Telephone Nos.
 La Guardia - Defender 5-6600
 (Direct Newark Line) - Market 3-2590
 Field Offices
 La Guardia - Defender 5-6600
 (after midnight) - Defender 5-6607
 N.Y. International - Defender 5-6600
 (after midnight &
 Saturdays) - Defender 5-6608
 Newark - Mitchell 2-8681
 Trenton - Export 2-4678

New York Airways, Inc.
 Post Office Box 426
 La Guardia Airport Station
 Flushing 71, N.Y.

Inter-Airport Shuttle Flights

EASTERN STANDARD TIME

NEW YORK INTERNATIONAL (IDLEWILD) - LA GUARDIA - NEWARK AIRPORTS

Flight No.	301TT	309TT	317TT	333TT	349J	357J	568J	580J	592J	604J	605J	616J	628J	640J	641J	652J	654J	657J	667T	485T
	PM	AM	AM	AM	AM	AM	AM	AM	AM	PM	PM	PM	PM	PM	PM	PM	PM	PM	PM	PM
Leave																				
NY INTL.							8:15	9:45	11:15	12:45	1:10	2:15	3:45	5:15	5:40	6:45	8:15	9:45		
Arrive																				
LAGUARDIA							8:25	9:55	11:25	12:55	1:20	2:25	3:55	5:25	5:50	6:55	8:25	9:55		
Leave																				
LAGUARDIA	12:00	1:00	2:00	4:00	6:00	7:00	8:30	10:00	11:30	1:00		2:30	4:00	5:30		7:00	8:30		10:00	11:00
Arrive																				
NEWARK	12:20	1:20	2:20	4:20	6:20	7:20	8:50	10:20	11:50	1:20		2:50	4:20	5:50		7:20	8:50		10:20	11:20
	AM	AM	AM	AM	AM	AM	AM	AM	AM	PM	PM	PM	PM	PM	PM	PM	PM	PM	PM	PM

NEWARK - LA GUARDIA - NEW YORK INTERNATIONAL (IDLEWILD) AIRPORTS

Flight No.	306TT	314TT	322TT	338TT	354J	360J	374J	386J	398J	410J	422J	434J	448J	458J	470J	482T	490T
	AM	AM	AM	AM	AM	AM	AM	AM	AM	PM	PM	PM	PM	PM	PM	PM	PM
Leave																	
NEWARK	12:30	1:30	2:30	4:30	6:30	7:30	9:00	10:30	12:00	1:30	3:00	4:30	6:00	7:30	9:00	10:30	11:30
Arrive																	
LAGUARDIA	12:47	1:47	2:47	4:47	6:47	7:47	9:17	10:47	12:17	1:47	3:17	4:47	6:17	7:47	9:17	10:47	11:47
Leave																	
LAGUARDIA							7:50	9:20	10:50	12:25	1:55	3:25	4:55	6:20	7:50	9:20	
Arrive																	
NY INTL.							8:00	9:30	11:00	12:35	2:05	3:35	5:05	6:30	8:00	9:30	
	AM	AM	AM	AM	AM	AM	AM	AM	AM	PM	PM	PM	PM	PM	PM	PM	PM

J - Daily except Sundays and holidays.
 T - Daily except Saturdays, Sundays and holidays
 TT - Daily except Sundays, Mondays, holidays and the day following holidays.

NOTE - Inter-airport portions of Southern Route Flights are shown on next page.

Effective:
 January 10, 1955

NEW YORK AIRWAYS, INC.
 HELICOPTER AIR FREIGHT SERVICE
 Suburban Routes
EASTERN STANDARD TIME

NORTHERN ROUTE

Flight Number:-	N O R T H B O U N D (Read Down)					S O U T H B O U N D (Read Up)			
	42J AM	54J AM	46T PM	56T PM		43J AM	55J PM	47T PM	57T PM
					AR.	N.Y. Int'l.	AR.	1:08	
9:15	10:40	5:50	8:00	LV.	La Guardia	LV.	12:58		
9:26				AR.	La Guardia	AR.	12:56	6:47	
9:28				LV.	Yonkers	LV.		6:35	
9:39		6:12		AR.	Yonkers	AR.		6:33	
9:41		6:14		LV.	West Nyack	LV.			
	11:00			AR.	West Nyack	AR.			
	11:10			LV.	White Plains	LV.	10:15	12:36	
				AR.	White Plains	AR.	10:11	12:26	
				LV.	Pleasantville	LV.	10:04		
				AR.	Pleasantville	AR.	10:02		
9:45		6:18		LV.	Pleasantville	LV.	10:02		
				AR.	Pearl River	AR.	9:47	6:22	
				LV.	Pearl River	LV.			
	11:21		8:25	AR.	Stamford	AR.		12:15	
	11:23		8:27	LV.	Stamford	LV.		12:12	
			8:35	AR.	Norwalk	AR.		12:04	
			8:37	LV.	Norwalk	LV.		12:02	
	11:45		8:52	AR.	Norwalk	AR.		12:02	
				LV.	Bridgeport	LV.		11:47	
									9:02
	AM	AM	PM	PM		AM	PM	PM	PM

J - Daily except Sundays and holidays.

T - Daily except Saturdays, Sundays and holidays.

Effective:
 January 10, 1955

NEW YORK AIRWAYS, INC.
 HELICOPTER AIR FREIGHT SERVICE
 Suburban Routes
EASTERN STANDARD TIME

SOUTHERN ROUTE

Flight Number:-	<u>S O U T H B O U N D</u> (Read Down)			LV.	N.Y. Int'l.	AR.	LV.	<u>N O R T H B O U N D</u> (Read Up)		
	21J AM	25T PM	27T PM					22J AM	26T PM	28T PM
5:15		2:15	6:20	AR.	La Guardia	LV.	8:35	5:30		
		2:25	6:30	LV.	N.Y. Int'l.	AR.	8:25	5:20		
		2:30	6:35	LV.	N.Y. Int'l.	AR.	8:20			
5:35		2:53	6:58	AR.	Newark	LV.		5:00		9:24
5:45		2:58	7:03	LV.	Newark	AR.		4:55		9:14
6:12		3:23	7:28	AR.	New Brunswick	LV.	7:50	4:30		8:49
6:22		3:33	7:38	LV.	New Brunswick	AR.	7:40	4:20		8:47
7:05		3:55	8:00	AR.	Trenton	LV.	7:20	4:00		8:06
	AM	PM	PM				AM	PM		PM

NOTE:- Princeton presently serviced through Trenton. Service to Trenton dependent upon heliport availability.

WESTERN ROUTE

Flight Number:-	<u>W E S T B O U N D</u> (Read Down)		LV.	La Guardia	AR.	<u>E A S T B O U N D</u> (Read Up)	
	36T PM	38T PM				37T PM	39T PM
7:06		10:10				7:37	10:41
7:19		10:23	AR.	Rutherford	LV.	7:24	10:28
	PM	PM				PM	PM

J - Daily except Sundays and holidays.

T - Daily except Saturdays, Sundays and holidays.

Official Airfreight Rate Tariff No. 2

8th Revised Page 97
 Cancels 7th Revised Page 97

SECTION I
NEW YORK AIRWAYS, INC.
LOCAL RATES AND CHARGES

Applicable only to shipments moving over its lines.

MINIMUM CHARGE PER SHIPMENT: \$4.00.

EXCEPTION: Between the following airports, the minimum charge per shipment shall be \$1.50:

La Guardia ----- New York International

La Guardia ----- Newark

New York International --- Newark

Rates in Cents Per Pound.

BETWEEN AND	‡ ■ Bound Brook, N. J.	Bridge- port, Conn.	Newark, N. J.	New Brunswick, N. J.	New Rochelle, N. Y.	New York, N. Y.	
						La Guardia Airport	Internat- ional Airport
Bridgeport. . . . Conn.	7¢						
Newark. N. J.	5	5¢					
New Brunswick. . . . N. J.	4	7	5¢				
New Rochelle. . . . N. Y.	6	5	4	6¢			
New York (La Guardia Airport). N. Y.	5	5	3	5	4¢		
New York (International Airport). N. Y.	5	5	3	5	4	3¢	
Norwalk. Conn.	7	4	5	6	5	5	5¢
‡ ■ Paterson. N. J.	6	7	4	6	6	4	4
Pearl River/Nyack. . . N. Y.	6	5	4	6	4	4	4
Pleasantville. . . . N. Y.	6	5	5	7	4	5	5
Princeton. N. J.	-	7	5	4	6	5	5
‡ ■ Rutherford. N. J.	6	7	4	6	5	4	4
Stamford. Conn.	6	4	5	7	4	5	5
Trenton. N. J.	4	7	5	4	7	5	5
White Plains. . . . N. Y.	6	5	4	6	4	4	4
BETWEEN AND	Norwalk, Conn.	‡ ■ Pater- son, N. J.	Pearl River/ Nyack, N. Y.	Pleasant- ville, N. Y.	Princeton, N. J.	‡ ■ Ruther- ford, N. J.	Stamford, Conn.
‡ ■ Paterson. N. J.	7¢						
Pearl River/Nyack. . . N. Y.	5	6¢					
Pleasantville. . . . N. Y.	4	6	4¢				
Princeton. N. J.	7	-	6	7¢			
‡ ■ Rutherford. N. J.	6	4	6	6	-		
Stamford. Conn.	4	6	5	4	7¢	6¢	
Trenton. N. J.	7	7	7	4	4	7	7¢
White Plains. . . . N. Y.	4	6	4	4	6	6	4
BETWEEN AND	Trenton, N. J.						
White Plains. . . . N. Y.	7¢						

‡ ■ Provisions formerly shown hereon applying from and to Port Chester, N. Y. and Yonkers, N. Y. and not brought forward, are hereby cancelled.
 For explanation of abbreviations and reference marks used but unexplained hereon, see Pages 14 and 15.

ISSUED: November 15, 1954	ISSUED BY: Emery F. Johnson, Agent Air Cargo, Inc. National Airport Washington 1, D. C.	EFFECTIVE: December 15, 1954 (Except as Noted)
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(Printed in U. S. A.)

‡ -Effective November 17, 1954. Issued on one (1) day's notice under Special Tariff Permission of the Civil Aeronautics Board, C.A.B. No. 8205.

CORRECTION NO. 1420

NEW YORK AIRWAYS, INC.

EXCEPTIONS TO THE NEW YORK AIRWAYS GENERAL COMMODITY RATES

Rates for the following named commodities when moving over the lines of NEW YORK AIRWAYS shall be determined by applying two hundred percent (200%) to its General Commodity rates. These percentage rates apply to the minimum charge stated as a dollar figure as well as to the per pound rate.

Bulbs	Fish	Poultry, Baby	Tropical Fish
Cattle	Horses	Seafood	Worms
Cats	Lobsters	Shellfish	Human Remains
Dogs	Monkeys	Stallions	(not including Cremated Remains)

Rates for the following named commodities when moving over the lines of NEW YORK AIRWAYS shall be determined by applying one hundred and fifty percent (150%) to its General Commodity rates. These percentage rates apply to the minimum charge stated as a dollar figure as well as to the per pound rate.

Baggage, Personal	Lamps and Lampshades
Flowers, Cut	Luggage
Furniture, without crating or wrapping	Negotiable Securities
Gold Coins and Bullion	Neon Signs and Tubes
Hats and Millinery	Paper Currency
Household Goods	Personal Effects
Human Remains (Cremated)	Platinum
Television Sets or Tubes	Precious Metals
Wearing Apparel on Racks or Hangers	

It should be noted that the percentage ratings noted above may be higher or lower on connecting carriers for the same commodity.

GENERAL AIR FREIGHT INFORMATION. (References are to the Official Air Cargo Station Directory.)

1. The MAXIMUM VALUE (per shipment) which will be accepted by NEW YORK AIRWAYS without advance arrangements is \$25,000. (Table B.)
2. The MAXIMUM SIZE which will be accepted without advance arrangements is 20" x 24" x 44". In no case can any piece be accepted that is larger in width and height than the door size of the Sikorsky S-55 which is 48" x 46". The cabin length at the shortest point is 9' x 8". The cabin height at the lowest point is 4'6" and the cabin width is 5'1". (Table C.)
3. The MAXIMUM WEIGHT in pounds (per piece) which will be accepted by NEW YORK AIRWAYS without advance arrangements is 200 pounds. (Table D.)
4. UNUSUAL SHIPMENTS - NEW YORK AIRWAYS' Terms of Acceptance of unusual shipments (including live freight) is published in Table E. In general, NEW YORK AIRWAYS' policy is to take any freight that will require no attention in transit, that is securely and adequately crated and that falls within the dimensional limitations of the aircraft.
5. The MAXIMUM FLOOR BEARING WEIGHT per piece (pounds per square foot) is 100 lbs. (Table G.)

NEW YORK AIRWAYS, INC.
 Post Office Box 426
 La Guardia Airport Station
 Flushing 71, New York

PICKUP AND DELIVERY SERVICE

<u>Telephone Numbers - Main Offices</u>		<u>Field Offices</u>	
La Guardia	- DEFender 5-6600	La Guardia	- DEFender 5-6600
(Direct Newark Line)	- MARKET 3-2590	(after midnight)	- DEFender 5-6607
(Trenton WX Service)	- WX 6432	N.Y. International	- DEFender 5-6600
		(after midnight	
		and Saturdays)	- DEFender 5-6608
		Newark	- MITchell 2-8681
		Trenton	- EXport 2-4678

SOUTH ROUTE

<u>Area</u>	<u>Heliport</u>	<u>Cartage Agent</u>	<u>Rate</u> <u>Per cwt.</u>	<u>Min.</u>
Trenton	Trenton	William W. Holcombe 450 Brunswick Ave. Trenton, N. J. Phone: Owen 5-6002	\$.50	\$1.50
Bordentown	"	"	.50	1.50
Morrisville	"	"	.50	1.50
Yardley	"	"	.50	1.50
Princeton	" (temporarily)	C. H. Peachey, Jr. 35 Garfield Ave. Trenton, N. J. Phone: 5-6418	.50	1.00
Fort Dix	Trenton	"	.50	1.50
New Brunswick	North Brunswick	Eugene Halacz 360 Ryders Lane Milltown, N. J. Phone: 8-0864-R " : Kilmer 5- 4000	.50	1.00

NEW YORK AIRWAYS PICKUP AND DELIVERY SERVICE

NORTH ROUTE

<u>Area</u>	<u>Heliport</u>	<u>Cartage Agent</u>	<u>Rate</u> <u>Per cwt.</u>	<u>Min.</u>
Stamford	Stamford	Harley W. Cooper 31 Ardmore Road Stamford, Conn. Phone: 18-9797	\$.75	\$1.00
Bridgeport	Bridgeport Airport	Marvin Bros. Express Co. 1387 Seaview Avenue Bridgeport, Conn. Phone: Forest 7- 8478	.50	1.00
Fairfield	"	"	.50	1.00
Stratford	"	"	.50	1.00
Norwalk-So. Norwalk	"	"	1.04	1.70
White Plains	Westchester County Airport	John McMannus Broadway Taxi Service 1 South Broadway White Plains, N. Y. Phone: 9-0223	.60	1.20
	"	Atlantic Air Freight 27 Cedar Avenue Dobbs Ferry, N. Y. Phone: 3-5000	.60	1.20
Bardonia	Pearl River- Lederle	Fehsal's Express 45 S. Main Street Pearl River, N. Y. Phone: 5-4087	.50	1.00
Blauvert	"	"	.50	1.00
Nanuet	"	"	.50	1.00
Pearl River	"	"	.50	1.00
West Nyack	"	"	.50	1.00
Congers	"	"	.50	1.50
Myack	"	"	.50	1.50
Orangeburg	"	"	.50	1.50
Palisades	"	"	.50	1.50
Piermont	"	"	.50	1.50
Rockland Lake	"	"	.50	1.50
So. Nyack	"	"	.50	1.50
Spring Valley	"	"	.50	1.50
Suffern	"	"	.50	1.50
Tappan	"	"	.50	1.50
Valley Cottage	"	"	.50	1.50

N.Y. City Board of Educ.

March 29, 1935

Dear Dr. Tildsley:

I am wondering whether there are likely to be any further openings in mathematics in the high schools of New York City next year. If so, there are a few young men here who might be interested.

With all good wishes,

Ever sincerely,

ABRAHAM FLEXNER

Dr. John L. Tildsley
Board of Education
High School Division
Park Avenue and 59th Street
New York City

AF/MCE .

BOARD OF EDUCATION
OF THE
CITY OF NEW YORK

WASHINGTON IRVING HIGH SCHOOL
40 IRVING PLACE

EDWARD C. ZABRISKIE
PRINCIPAL

TELEPHONE
ALGONQUIN 3776

January 29 1935.

Dr. Graham F. Fletcher.

Director of the Institute for Advanced Study
Princeton, New Jersey.

Very dear Dr. Fletcher

The dinner com-
mittee is very happy over the
announcement of your topic. It
was suggested that you might
like to submit a brief outline, or
a bibliography, or both, ahead of
time which the committee would
have mimeographed and then dis-
tributed to the guests at the
dinner. This suggestion, however,
depends entirely upon your own
inclination in the matter.

I am enclosing your ticket

for the dinner.

Please accept again my deep-
felt appreciation of your co-opera-
tion with us in arranging the
program for the dinner.

Sincerely yours,

Rose Roll.

WASHINGTON 2252
SEPTEMBER

EDWARD G. TYLER

10 HAINES PLACE

WASHINGTON HEATING HIGH SCHOOL

CITY OF NEW YORK
DEPT. OF

BOARD OF EDUCATION

January 30, 1955

Dear Miss Roll:

Thank you for your kind note of the 29th, with the enclosed card.

My talk will be of so general a nature and so easily intelligible that I do not believe it would be worth your while to go to the trouble of mimeographing an outline of it. To some extent it may be autobiographical, for before I became involved in the kind of thing I am now doing I spent twenty years in secondary-school work, and the audience may be interested in my reflections upon that period of my educational life.

With all good wishes,

Sincerely yours,

ABRAHAM FLEXNER

Miss Rose Roll
Washington Irving High School
40 Irving Place
New York City

AF/LCE

BOARD OF EDUCATION
OF THE
CITY OF NEW YORK

WASHINGTON IRVING HIGH SCHOOL
40 IRVING PLACE

EDWARD C. ZABRISKIE
PRINCIPAL

TELEPHONE
ALGONQUIN 4-3776

January 23, 1935.

Dr. Abram Flexner,
Director of the Institute for Advanced
Study

Princeton, New Jersey.

My dear Dr. Flexner!

Would you care
to indicate the subject of the remarks
you will make at our luncheon
meeting? The committee will
be happy to make a definite an-
nouncement in a forthcoming notice.
We know a great treat is in store for us.

Sincerely yours,
Rose Roll.

POST

THE GALA EVENT OF THE YEAR

FOR MATHEMATICS TEACHERS

The Association of Chairman of Mathematics
of New York City will hold its

ANNUAL OPEN LUNCHEON MEETING
SATURDAY FEBRUARY 16TH : 12.30 P.M.
at HOTEL ASTOR

A MOST INTERESTING PROGRAM
HAS BEEN ARRANGED

GUEST SPEAKERS : The well known

Dr. Flexner and Dr. Ward of
Princeton University. (Topic to be announced
later.)

CLASSROOM TEACHING DEMONSTRATION

"Explorations into the field of Geometry
by Mr. Frank of George Washington H. S.

KEEP THIS DATE FOR A MOST
ENJOYABLE AFTERNOON

January 25, 1935

Dear Miss Roll:

I have your kind note of January 23 with the enclosed statement. May I call your attention to the fact that both Dr. Ward and myself belong to the Institute for Advanced Study at Princeton rather than to the University?

My own subject will necessarily be general and will deal with the importance of the secondary school period. I would suggest as a title, "The Importance of the Secondary School" or "The Role of the Secondary School" (no pun on your name intended!)

Professor Ward and I will both be present at the Hotel Astor on February 16 at 12:30.

With all good wishes,

Sincerely yours,

ABRAHAM FLEXNER

Miss Rose Roll
Washington Irving High School
40 Irving Place
New York City

AF:ESB

BOARD OF EDUCATION
OF THE
CITY OF NEW YORK

WASHINGTON IRVING HIGH SCHOOL
40 IRVING PLACE
EDWARD C. ZABRISKIE
PRINCIPAL

TELEPHONE
ALGONQUIN 4-3776

December 11, 1934

Dr. Abraham Flexner,
Director of the Institute for Advanced Study
Princeton, New Jersey,
My dear Dr. Flexner,

We were very happy
to receive your gracious letter. You do,
indeed, make us a magnanimous
offer. I wish, however, to repeat
our request to have you, personally,
speak to us, for we believe you have
an important message. Indeed,
your subject need not be on mathe-
matics, in particular, but on its
relations to the philosophy of
education, in general.

If you still feel, that you

prefer not to speak, we shall be eager to accept your kind and generous offer.

Will you let us know the name of the speaker you choose as soon as you find it convenient, so that we may announce his name on the admission cards?

Do you think Professor Einstein might be persuaded to accompany you to meet the teachers of mathematics of New York City. I ask this very timidly, urged to do so by a member of the committee, and entirely aware of its akinness to impudence.

Very gratefully yours,
Rose Roll

WASHINGTON STATE HIGH SCHOOL

STATE OF WASHINGTON

BY LAW

BOARD OF EDUCATION

December 14, 1934

Dear Miss Roll:

I have your very kind letter of December 11. I have so little conception of what you mathematicians are doing that I really think it would be a great mistake for me to attempt to address your luncheon.

In looking over the ground here for a speaker who can tell you something which I think will interest and stimulate you all and do honor to the occasion, my choice has fallen upon Professor Morgan Ward, and Professor Veblen and his associates agree that he will meet the opportunity admirably. Dr. Ward has been professor in the California Institute of Technology and is now one of the ablest of the workers at the Institute for Advanced Study.

Professor Winstein has made it a rule this winter not to go about, and I think he would find it hard to make an exception. There is a further reason that his wife has been very ill and that they have recently lost a daughter.

Needless to say, if there is anything further I can do to make your meeting a success, nothing would give me greater pleasure.

With all good wishes to you and your associates,

Ever sincerely,

ABRAHAM FLEXNER

Miss Rose Roll
Washington Irving High School
40 Irving Place
New York City

BOARD OF EDUCATION
OF THE
CITY OF NEW YORK

WASHINGTON IRVING HIGH SCHOOL
40 IRVING PLACE
EDWARD C. ZABRISKIE
PRINCIPAL

TELEPHONE
ALGONQUIN 4-3776

*Please return
to*

December 5, 1934

Dr. Abram Flexner
Director of the Institute for Advanced Study
Princeton University
Princeton, New Jersey

My dear Dr. Flexner,

Would you have
the time and the inclination to ad-
dress the teachers of mathematics in
the high schools of the City of New York
at their annual luncheon on February
16th at one o'clock?

We are hoping to secure a very dis-
tinguished speaker this time, and
Dr. Orleans, chairman of the Stand-
ing Committee, thinks we would

be most fortunate if you would consent. Dr. Tildsley heartily agrees with him, he says.

I regret that we teachers can offer you no remuneration for this great service but the gratitude of our hearts.

Very respectfully yours,
Rose Roll.

EDWARD C. TAVENNER
40 WALL ST. N.Y.C.
LOUISIANA STATE UNIVERSITY

STATE OF MISSISSIPPI
IN THE

COMMISSIONERS OF EDUCATION

December 8, 1934

Dear Miss Roll:

I have your very kind invitation of December 5, and I am delighted that the teachers of mathematics wish to have someone who can speak with authority on the subject at their meeting on February 16. I am myself not a mathematician, so that I would be a poor choice, but, if you will leave the matter to me, I will get one of the distinguished mathematicians here at Princeton to do for the teachers of mathematics in the New York high schools what President Compton of the Massachusetts Institute of Technology did for the science teachers of New York City at their luncheon a few years ago.

The question of remuneration is of absolutely no importance whatsoever. We are all delighted to cooperate with the progressive teachers and with Dr. Tildsley. If this is agreeable to you, let me know and I will act promptly.

With all good wishes,

Very sincerely yours,

ABRAHAM FLEXNER

Miss Rose Roll
Washington Irving High School
40 Irving Place
New York City

AP:ESB

R. Roll

June 11, 1934

Dear Miss Roll:

I have just received your very kind note of June 4th. I cannot tell you how delighted I am that you enjoyed your little visit to us. Our door is always open, and I hope that any time you and your associates have a free day you may feel at liberty to come to see us and see the "lions" once more. They are, as you say, a lovely, simple group, representing, I think, the very finest type of human being and scholar.

With all good wishes,

Very sincerely yours,

ABRAHAM FLEXNER

Miss Rose Roll
Washington Irving High School
40 Irving Place
New York City

AF/MCE

BOARD OF EDUCATION
OF THE
CITY OF NEW YORK

WASHINGTON IRVING HIGH SCHOOL
40 IRVING PLACE

EDWARD C. ZABRISKIE
PRINCIPAL

TELEPHONE
ALGONQUIN 4-3776

June 4, 1934.

Dr. Abraham Flexner,
Director of the Institute for Advanced Learning,
Princeton University,
Princeton, New Jersey.
My dear Dr. Flexner,

I am enclosing copies of the syllabus covering the four years of mathematics taught in the New York City high schools which you may wish to place on reference for use, in a general way, by the eight candidates who plan to take the city examination this month. I'm sorry they are in such a dreadful condition - they are the only copies our school possesses and they have been through many hands.

The first year work, elementary algebra, is included in the syllabus for "intermediate algebra." The "Third Year" syllabus contains the plane trigonometry as well as the intermediate algebra. The solid geometry and the advanced algebra are the subjects for the fourth year.]

I always wanted, very much, but never mustered enough courage, to write to tell you how deeply grateful I am to you for having made possible our memorable trip

to Princeton a few weeks ago. Dr. Veblen, Dean Eisenhardt and Professor Einstein were all so gracious with inimitable, lovely simplicity. Such a day is worth waiting for a life-time. I was so pleased to notice in the press, a few days ago, that Dr. Lefschitz, the kind gentleman at my right, had been accorded the distinction of representing the mathematicians of America at the congress in Moscow.

It took me four weeks to drown the temptation to write to Dr. Einstein how the experience of lunching with him had left me for a while with the feeling of not being of this earth. It's like having had an interview with Dante, Galileo or Goethe. I finally became reconciled to the thought that great men cannot have their time foolishly taken up with the reading of rhapsodical epistles.

Ever gratefully yours,
Rose Roll.

773000010 4-2110
12750000

EDWARD C. SWEENEY
10 HARRIS PLACE
WASHINGTON IRVING HIGH SCHOOL
CITY OF NEW YORK
BOARD OF EDUCATION

June 6, 1934

Miss Rose Roll
Washington Irving High School
40 Irving Place
New York City

My dear Miss Roll:

In Dr. Flexner's absence from Princeton I desire to thank you for your kind letter of the 4th and for the syllabi. I have handed the pamphlets to the members of the School of Mathematics. I find that some of the workers have already left Princeton, so that there may not be eight candidates to take the city examination this month.

I shall bring your letter to Dr. Flexner's attention the last of the week. I know he will be very happy to receive it, and that he, as well as the mathematicians, will be pleased to learn that you so greatly enjoyed your day in Princeton.

Very truly yours,

ESTHER B. BAILEY

Assistant Secretary

ESB/MCE

J. L. Tildsley

JOHN L. TILDSLEY
DISTRICT SUPERINTENDENT

BOARD OF EDUCATION
OF THE CITY OF NEW YORK
HIGH SCHOOL DIVISION

LAWRENCE A. WILKINS
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HERMAN H. WRIGHT
DISTRICT SUPERINTENDENT

PARK AVENUE AND FIFTY-NINTH STREET

FOREST GRANT
DIRECTOR OF ART

FREDERIC ERNST
DISTRICT SUPERINTENDENT

May 8, 1934

NATHANIEL ALTHOLZ
DIRECTOR OF COMMERCIAL SUBJECTS

Dr. Abram Flexner
Director, The Institute for Advanced Study
Princeton, N. J.

Dear Dr. Flexner:

The members of the Standing Committee on Mathematics and I had a most enjoyable and profitable day at Princeton. It was a red letter day for us to meet Einstein at lunch. What a charming gentleman he is.

Dean Eisenhard and Professor Veblen were most kind in giving the committee so much time for discussion of problems of teaching.

We were glad to talk with some of the men who are seriously considering the possibility of coming to us as substitutes. I find the situation is not so promising as I had thought. There are but 23 vacancies for mathematics teachers and there are 29 men and 25 women on the eligible list for regular appointments. This term, all of the candidates on the list who desired substitute's work have been employed.

For next September, the possibility of employing any of your students would depend upon the number of sabbatical leaves granted to mathematics teachers. Applications for such leaves must be in by tomorrow. After that date, I can give you definite information.

I am sure we would benefit by having some of the students we met working with us but we shall have few positions available. Further, with 54 candidates already on the eligible lists and but 23 vacancies, we can not hold out hope of regular appointments in the near future unless we have many retirements. An increase in retirements is entirely possible due to salary cuts and payless furloughs. I hope to be able to give you more accurate estimates next week.

You asked me to send you a memorandum of the expenses of the trip. There were just the carfares for seven at \$3.60, amounting to \$25.20.

Thank you for a most delightful experience.

Yours very truly

John L. Tildsley
John L. Tildsley
Acting Head of the High School Division

May 11, 1934

Dear Dr. Tildsley:

Thank you very much for your kind favor of May 8. It is a long time since I have regretted so much my failure to be able to keep an appointment, but there was no possibility of my omitting to attend the funeral of Dr. Welch.

I am delighted that you and your associates had such a good time in Princeton. The Princeton folks enjoyed as much as you did your visit, and Mrs. Einstein told me the other evening that Professor Einstein was very greatly struck by the intelligence of the young woman who sat next to him at luncheon. Of course, I myself do not know who she was.

I quite understand your situation in respect to posts next year, and I shall leave the matter in your hands. At the request of Dr. Mabel Schmeiser I am sending Superintendent Campbell a brief note about her this morning.

My secretary is sending you a check for the expenses.

I do hope that you can arrange to find another excuse for coming to your own college.

With all good wishes and warm regards,

Sincerely yours,

Dr. John L. Tildsley
High School Division
Board of Education

ABRAHAM FLEXNER

April 24, 1934

Dear Dr. Tildsley:

I am sending you herewith a time table of the trains from New York to Princeton. If you will let me know the train on which you and your associates will arrive we will be very happy to meet you. We will turn you over to the mathematicians and we will have luncheon together at the close of the morning.

I was very happy indeed to meet you and the Superintendent.

I had a letter from Ballou this morning, sending me a batch of application blanks. He wants to get some of these youngsters in the Washington schools. I am sure that if a start is made in one or two places the movement will go ahead by its own momentum.

With all good wishes,

Sincerely yours,

ABRAHAM FLEXNER

Dr. John L. Tildsley
Board of Education
500 Park Avenue
New York City

AF/MCE

P. S. I understand that new time tables will be out on the 29th and I shall send you one.

sent
April 27

December 19, 1934

Dear Miss Roll:

I am very much flattered by you and Dr. Tildsley. I do think it more important that you have a mathematician, like Dr. Ward, than myself, but if you are willing to have us both I shall be delighted to come to your luncheon and speak briefly on some general topic, leaving the subject of mathematics to Dr. Ward.

I suggest that you invite Dr. Ward, addressing him in care of the Institute for Advanced Study, Princeton, New Jersey.

Let me know, please, the hour and place and I shall let nothing interfere with my attendance. I shall enjoy being with you and your associates, though I do not think I shall be able to contribute much to the occasion.

With all good wishes,

Sincerely yours,

Miss Rose Roll
Washington Irving High School
40 Irving Place
New York City
AR/UCP

BOARD OF EDUCATION
OF THE
CITY OF NEW YORK

WASHINGTON IRVING HIGH SCHOOL
40 IRVING PLACE

EDWARD C. ZABRISKIE
PRINCIPAL

TELEPHONE
ALGONQUIN 4-3776

December 18, 1934.

Dr. Abram Flexner
Director of the Institute for Advanced
Study.
Princeton, New Jersey.

My dear Dr. Flexner,

Thank you very
much for your kind letter of Decem-
ber 15th. I had a letter from
Dr. Tildsley in the same mail
in which he wrote, "I agree with
you in holding to Dr. Flexner, him-
self, as your speaker. He is always
stimulating and would give you
more than one of the mathema-
ticians." That is just how we
all feel about having you, Dr. Flex-

ner, and so unless you have some personal reasons which make it inconvenient for you to come to us, will you not please agree to be our speaker? I hesitate to press our request as much as I should desire for fear of offending by this obtrusiveness.

We are, indeed, very grateful to you for making arrangements to have Prof. Morgan Ward come, and we are confident that he will be an inspiring speaker, but we still hope you will consent to speak yourself.

Very respectfully yours,

Rose Roll.

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EDUCATION

New York Commission Against
Discrimination

g.f.

May 5, 1952

Dear Mr. Lee:

Thank you for your letter of April 30th. I am enclosing a copy of our brochure describing the Institute for Advanced Study, which may be of interest to you.

In answer to your specific questions, we do not have a formal lecture program. But during our term time (from October through mid-April) seminars are held in mathematics and physics, which are open by invitation to our members and to other qualified scholars from the outside.

If you have further questions about the Institute, please do not hesitate to come in touch with us.

Sincerely yours,

Katherine Russell,
Secretary to the Director

Mr. Richard Lee, Jr.
Director of Publicity
State of New York
Commission Against Discrimination
270 Broadway
New York 7, N. Y.



EDWARD W. EDWARDS
CHAIRMAN
ELMER A. CARTER
NICHOLAS H. PINTO
CAROLINE K. SIMON

STATE OF NEW YORK
EXECUTIVE DEPARTMENT
STATE COMMISSION AGAINST DISCRIMINATION
270 BROADWAY, NEW YORK 7, N. Y.

TEL.: BARCLAY 7-1616

JOHN R. FOX
EXECUTIVE DIRECTOR
HENRY SPITZ
GENERAL COUNSEL
JOHN B. SULLIVAN
DIRECTOR OF EDUCATION

April 30, 1952

Institute for Advanced Studies
Princeton
New Jersey

Sirs:

I am interested in ascertaining the details of the Institute's scheduled lectures for the remainder of the year.

I would also like to know on what basis these lectures and the other facilities of the Institute are available to the public.

I would appreciate hearing from you at your earliest convenience.

Sincerely yours,

Richard Lee, Jr.

Richard Lee, Jr.,
Director of Publicity

RL/mk

April 4, 1946

Mr. Edwin Green, Committee Chairman
The New York Society for General Semantics
c/o New York Historical Society
170 Central Park West
New York 24, New York

Dear Mr. Green:

Thank you for your letter of March 29th inviting
Dr. Aydelotte to attend the intensive course on semantics
to be given by Dr. Alfred Korzybski from April 20th to 28th.
I regret very much that it will not be possible for Dr.
Aydelotte to attend. As it happens, however, he is now
abroad and does not expect to return to the United States
until early in May.

Yours sincerely,

Jane S. Richardson
Secretary to Dr. Aydelotte

THE NEW YORK SOCIETY FOR GENERAL SEMANTICS

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OF MATHEMATICS
FRANCES FARMER WILDER
CONSULTANT
COLUMBIA BROADCASTING SYSTEM
EDWIN GREEN
COMMITTEE CHAIRMAN

ADDRESS:
NEW YORK HISTORICAL SOCIETY
170 CENTRAL PARK WEST
NEW YORK 24, N. Y.

March 29, 1946

Dr. Frank Aydelotte, Director
Institute for Advanced Study
Princeton, N. J.

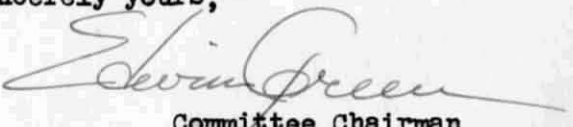
Dear Dr. Aydelotte:

Your interest in 'fact-finding' as opposed to 'spellbinding' accounts for this letter. The terms quoted of course refer to important matters-- whether we know anything about them or not. But assuming that "it's better to know," The New York Society for General Semantics has arranged for Alfred Korzybski, Director of the Institute of General Semantics, Chicago, to present an Intensive Course at the New York Historical Society, 170 Central Park West, April 20 to 28, inclusive, from 7 to 10 p.m. each evening.

The course will comprise thirty hours of concentrated training in general semantics (see enclosure) and will constitute the Society's Leadership Lecture Series for this year. It is intended chiefly for individuals who are interested in acquiring new methods and techniques of evaluation for handling problems in their various fields: in education at all levels of instruction, counselling and research; in science and applied science; in medicine and law; in communications; in personnel work and in general human relations throughout finance, business, industry, etc.

As you may know, business and industrial executives have only recently discovered the value to them of the extensional discipline known as general semantics. Several are planning to enroll their firm's labor-, personnel-, and public-relations men for this intensive course. The fee is \$100 per person, payable in advance. If you wish to take advantage of this opportunity before the limited enrollment has been filled, an Application Card (herewith) together with a check to cover the fee should be mailed as soon as possible.

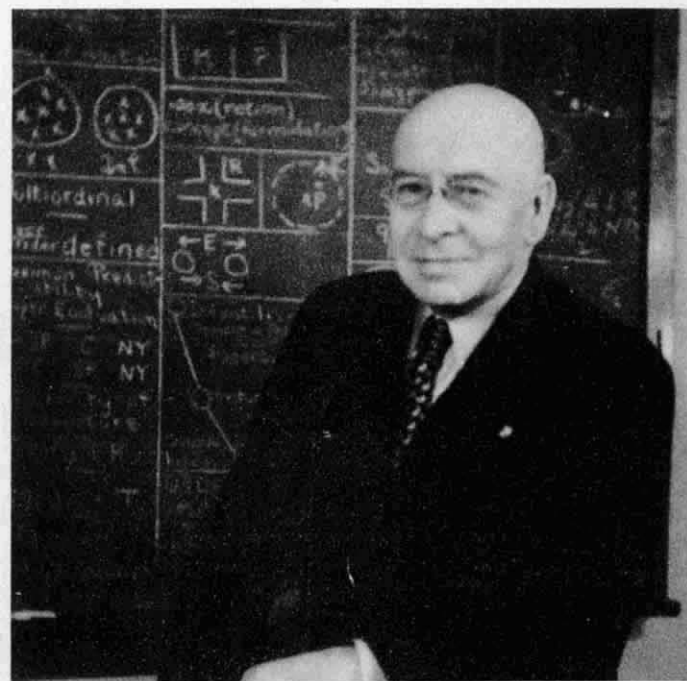
Sincerely yours,


Committee Chairman

Dept.: Research
Source: Files
Comment re: AK + G-5 EW

WHO'S WHO (1945/46)

KORZYBSKI, Alfred Habdank (Skarbek) (kór-zeb'ski), scientist, author; b. Warsaw, Poland, July 3, 1879; s. Ladislas Habdank K. and Countess Helena (Rzewuska) K.; ed. Warsaw Gymnasium and Warsaw Poly. Inst.; grad. study in Germany, Italy, U.S.; m. Mira Edgerly, Jan., 1919. Came to U.S. 1916, naturalized, 1940. Managed family estates in Poland; teacher of mathematics, physics, French and German in Warsaw, Poland; served with cav. and body-guard heavy arty., also attached to Intelligence Dept., Russian Gen. Staff; sent to U.S. and Canada as artillery expert; sec. Polish-French Mil. Comman. in U.S., 1918; recruiting officer Polish-French Army, U.S. and Can., 1918; war lecturer for U.S. Govt.; sec. Polish Comm. (Labor Sect.), League of Nations, 1920; writer and lecturer; pres. and dir. Inst. of General Semantics, Chicago, since 1938. Fellow A.A. A.S.; mem. Am. Math. Soc., Chicago Soc. for Personality Study, Assn. for Symbolic Logic, N.Y. Acad. Sciences, Soc. for Applied Anthropology. Author: *Manhood of Humanity—The Science and Art of Human Engineering*, 1921; *Science and Sanity. An Introduction to Non-aristotelian Systems and General Semantics*, 1933, 2d edit., 1941; also many scientific papers. Home: 5531 S. Kimbark Av. Address: 1234 E. 58th St., Chicago, Ill.



"Picturesque, patently honest, immensely learned, often witty, Alfred Korzybski is still essentially an engineer. He uses engineering and mathematical terms; they are constructive, they mean what they say."

"As I understand him, Korzybski sees the core of the human problem in people's nervous makeups which are conditioned to respond to words and signs, phrases and slogans that originated long ago under conditions drastically different from those in which they live today, and that carry meanings and assumptions which have scant if any relevance to present-day realities. He has designed several 'semantic devices' - too complex to describe here - which enable one to throw off the habits of infantile, primitive or unscientific evaluations."

(From: A Nation of Nations, by Louis Adamic, Harper & Brothers, 1945.)

"I have said that Korzybski is a genius. If you are the average reader, to whom I originally addressed myself, you must, for a time, take my word for this. If it be only a short time, which is what I hope for, it will be simply until you have implemented yourself in the armory of thinking to the point where you can read Korzybski with understanding and yourself take his measure. If it be for a longer time, posterity, as is its custom, will perform this service for you, posthumously: that is, long after you will be unable to reap the benefits."

"Semantics is the subject of signification or meaning. An understanding of the subject is indispensable to good thinking."

Vice Pres R.H.
Macy & Co. Inc.

(From: The Art of Practical Thinking, by Richard Weil Jr., Simon & Schuster, 1940.)

"the general science of human semantics must have for its subject matter the entire range and body of significant reactions or responses of the human organism to the countless kinds of stimuli, internal or external, verbal or non-verbal, that play upon it at any stage of its life from the first to the last. It is, in a word, the science of significant behaviour."

In one of his books Keyser has a 30 p. chapter, "Korzybski's Concept of Man", and says it's "the only scientific basis of hope for the world!"

(From: Cassius J. Keyser, Adrain Professor of Mathematics in Columbia University, in Scripta Mathematica, Vol. II, No. 3.)

"No person who is really interested in anything - business, politics, letters, reporting, editing, learning, understanding, practice of any kind involving the use of words - can afford to neglect this movement of thought and inquiry covered by the lugubrious title 'semantics'. A few years ago I ran into it, and, like Stuart Chase, received a horrible shock ... It made me mentally ill to read the books and articles that I had blithely written before ... "

(From: Charles A. Beard, in Scholastic, Feb. 19, 1938.)

"Unfortunately, to many individuals in the professions of public relations, advertising and politics, semantics means word manipulation ... this limited understanding has resulted in the flowering of precisely the types of verbalizing that general semantics essays to correct."

(From: Harold C. Meyers, A Semantic Approach to Public Relations, in Public Relations Directory and Yearbook, 1945.)

← formerly with
Nat. Assoc. of Mjvs.,
now with Young & Meyers.

"By systematizing the data from many scientific fields, General Semantics places a coherent body of knowledge at the disposal of those who would never extract it piecemeal from the available data. Here it is obviously impossible to list the various experimental findings upon which this new science depends, but in general it is the up-to-date knowledge that was not available to Newton, Euclid and Aristotle which forms its scientific foundation."

"General Semantics makes possible the application to daily life of structural data about our nervous system that is otherwise applicable only in specialized scientific work. ... To the public relations worker, General Semantics thus turns out to be no bag of verbal tricks ... but, rather, a means for acquiring and applying some understanding and insight when dealing with human affairs."

(From: Edwin Green, General Semantics: A New Tool for the Trade, Ibid.)

"What the term, semantics, stands for is an absolute must in the kit of the public relations worker."

(From: Rex F. Harlow, President of the American Council on Public Relations, in The Public Relations Journal, Vol. 1, No. 2, Nov., 1945.)

"We advertising men - this writer believes, should be up on a subject which is stirring scientists in every field, as well as prominent business men, economists, public relations men, etc. It is already being taught in upwards of 75 leading universities. A Senate Committee has just recommended study of it as an essential preliminary to the creation of a NATIONAL RESEARCH FOUNDATION ... "

(From: letter, 2/16/46, from Harold McGuire, Copy Chief, Stanley Pflaum Associates, Chicago.)

"It is suggested especially that a thorough study be made of the new non-Aristotelian methodology, before a final decision is made with respect to formulating a national policy for scientific research and education and committing the Federal Government to the financing of research in universities and private non-profit institutions, and providing scholarships and fellowships for a large number of students. It is understood that the new non-Aristotelian methodology is especially applicable to the scientific study of the so-called social sciences."

←
General Semantics !!

(From: the U. S. Senate Committee on Naval Affairs report (Calendar No. 549, Report No. 551) on Establishing a Research Board for National Security)

"There is one aspect of social organization in an industrial plant which cuts across both the formal and informal organizations: the systems of ideas and beliefs by means of which the values residing in the total organizations are expressed and the symbols around which these values are organized. ... Some of these ideas and beliefs represent more closely the actual situation than others. In all cases, however, they are abstractions from the concrete situation. In this respect they are to the concrete situation as maps are to the territories they represent. (This distinction has been borrowed from Korzybski, A., Science and Sanity, The Science Press Printing Co., N.Y., 1933.)"

N.B. - for industrial relations analysis

(From: Management and the Worker, An Account of a Research Program Conducted by the Western Electric Company, Hawthorne Works, Chicago, by Roethlisberger and Dickson, Harvard University Press, 1940.)

Last year's N.Y. lectures under auspices N.Y. University

1946 lectures auspices N.Y. Society for General Semantics at N.Y. Historical Society building, 170 Central Park West, April 20 - 28

See attached

*Just sent - New York
Stock Exchange*

9 January 1957

Dear Mr. Leidesdorf:

We have received a notice of a forthcoming series of discussion-luncheon meetings from Mr. Funston of the New York Stock Exchange. We wonder if Mr. Bristol would be interested in this program, and are enclosing Mr. Funston's letter and reply card.

Very truly yours,

Velma A. Mumper
Office of the Director

Mr. S. D. Leidesdorf
125 Park Avenue
New York 17, New York

*Sent letter of Jan 7 and
Reply form.*

Just Gen.

12 October 1956

Dear Mr. Funston:

Thank you for your letter of October 5th advising us of your forthcoming series of morning-and-luncheon visits. If it is found that our representative plans to attend any of these, we shall let you know as soon as possible.

Very sincerely,

Robert Oppenheimer

Mr. G. Keith Funston
New York Stock Exchange
Eleven Wall Street
New York 5, New York

Mr. G. Keith Funston, *President*
New York Stock Exchange
11 Wall Street, New York 5, N. Y.

Our representative will attend the Friday meeting for a small group of Institutional representatives on:

October 26

November 16

November 2

November 30

November 9

He is:

Name Title

Organization

Address

NEW YORK STOCK EXCHANGE

ELEVEN WALL STREET

NEW YORK 5, N. Y.

G. KEITH FUNSTON
PRESIDENT

October 5, 1956

Dear Mr. Oppenheimer:

The Exchange has arranged another series of morning-and-luncheon visits for small groups of institutional investment managers and officers or staff members who actually order the purchase and sale of securities for institutions. As indicated on the enclosed response card, there are five Friday dates to select from (October 26 and November 2, 9, 16 and 30).

I hope you will want to designate a representative to join us at one of the meetings. Please let us know by having the card filled out and returned. We then will advise him directly on the details, so that he may plan his schedule. A prompt response would be advantageous because the groups are limited in size, and last year late-comers were somewhat inconvenienced by closed dates.

Briefly, the meeting program includes a "round-table" discussion with Exchange officials on trading techniques and Stock Exchange procedures. Your representative will be conducted to the Floor for a first-hand observation of trading and the work of the Specialist. The formal program ends with luncheon here at the Exchange.

I would also like to extend a cordial invitation to you personally to stop by and pay us a visit at the Exchange at any time that you should find it convenient to do so.

Sincerely yours,

Mr. R. Oppenheimer, Director
Institute for Advanced Study
Princeton, New Jersey



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2 ledger of 19 1/2 10 11 19 19
- 4 5 1 -

NEW YORK STOCK EXCHANGE
ELEVEN WALL STREET
NEW YORK 5, N. Y.

G. KEITH FUNSTON
PRESIDENT

July 19, 1956

Mr. R. Oppenheimer, Director
Institute for Advanced Study
Princeton, New Jersey

Dear Mr. Oppenheimer:

We were disappointed that it proved impossible for you to have a representative attend one of our institutional investors' meetings at the Exchange last season, and hope that you can do so later on when we schedule another series.

We've prepared a little booklet, "For Your Block of Stock - A Better Price - A Lower Cost," which summarizes some of the thoughts we hope investment fund managers will keep in mind when the time comes for changes or additions to their portfolio of listed securities.

We trust that you will find it interesting, and if you'd like copies for your associates we'll be glad to supply them in any quantity desired.

Sincerely yours,

G. Keith Funston

Table of stock market data with columns for stock symbols (e.g., vest .40e, equip 2.0e, ill 1.20e) and numerical values.

Table of stock market data with columns for stock symbols (e.g., 33 3/4, 100 9/4, 467 3/4) and numerical values.

For Your Block Of Stock

A Better Price A Lower Cost



*Thoughts for
an Investment
Fund Manager*

Whether you want to sell a few hundred shares, or thousands – naturally, you want the best possible price available and the lowest selling cost. Just call your broker – a New York Stock Exchange member firm – he'll tell you of four separate methods of distribution to gain your objective, in addition to the regular Auction Market.

In your own best interests, use the experience of your Stock Exchange broker. Draw on his skill, and through him, the skill of the specialist to find and develop the market you seek. The price will be the best available and, in many cases, the cost will be only a single commission.

New York Stock Exchange member firms offer you a wide variety of services which have been developed with precisely your needs in mind. The variety of methods often makes possible lower cost to the seller. Moreover, some of the methods do not require publicity that a block is for sale.

First consider the auction market on the Floor of the nation's largest organized securities market place. The reported size of the bid or offer is not necessarily a reflection of the market's *potential*. Bids for, or offerings of, large blocks of stock can often be developed on the Floor of the Exchange by your member firm broker.

But, when speed in selling is of paramount importance, or when the block you have for sale is so large that the normal auction procedure doesn't seem feasible, the Exchange offers four special facilities to serve you.

They are:

EXCHANGE DISTRIBUTIONS

This method utilizes the facilities of the auction market. A single member firm may use the distribution facilities of its own organization to acquire purchase orders. It then crosses those orders on the Floor against your order to sell. The member firm may enlist one or more other member firms to assist in the Distribution — paying them a special commission. Often the seller realizes a better price by using this procedure. On average the cost to the seller has been *only 2.64 times* the minimum single commission. Exchange Distributions have been as large as 50,000 shares and the market value has exceeded \$1,550,000.

SPECIALIST BLOCK PURCHASES

A specialist may make a net bid for a block at a discount from the current market price. Since the inception of the Specialist Block Purchase plan in 1953, the prices at which these transactions occurred have been particularly attractive to the seller. The cost to the seller, including the single commission paid his commission broker plus the market discount, has *averaged only 3.32 times* the minimum single commission. Specialist Block Purchases have been as large as 29,790 shares and market value has exceeded \$1,375,000.

SPECIAL OFFERINGS

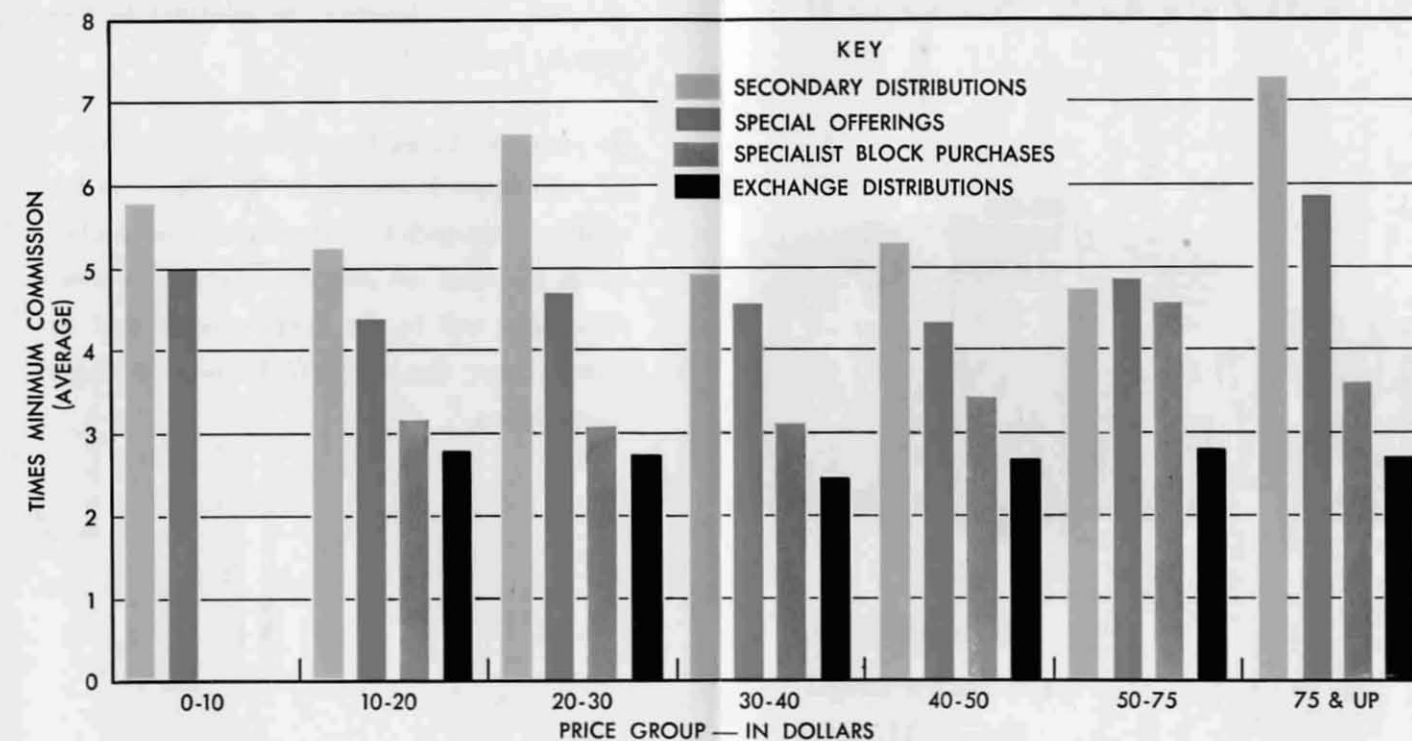
Where wider distribution facilities are desired this method is uniquely effective. A Special Offering is a fixed price offering made on the Floor of the Exchange concurrent with but not a part of the auction market. Any member firm may participate, simply by entering customers' buy orders. The seller pays a special commission to the buyer's agent. Here again this special procedure — which may draw on the facilities and experience of the Stock Exchange community as a whole — has often produced a particularly favorable price for the seller. The *average cost* to the seller was *only 4.64 times* the minimum single commission. Special Offerings have been as large as 65,527 shares and market value has exceeded \$2,430,000.

SECONDARY DISTRIBUTIONS

The facilities of a Secondary Distribution are available also. In Secondaries, where member firms of the New York Stock Exchange account for over 75 per cent of shares sold, the average cost to the seller has been *5.66 times* the minimum single commission. Such offerings have been as large as 2,165,296 shares and market value has exceeded \$55,900,000.

Member firms of the New York Stock Exchange, you will find, can best advise you which of these five procedures will bring you the best net price for the block you wish to sell.

COMPARISON OF AVERAGE COMMISSION COSTS* TO SELLERS UTILIZING SECONDARY DISTRIBUTIONS, SPECIAL OFFERINGS, SPECIALIST BLOCK PURCHASES, AND EXCHANGE DISTRIBUTIONS



NOTE: This chart deals only with the relative commission costs (commission or discount). One of the main advantages of using these procedures with a member firm is that a better price can be realized on the transaction because of the broad and effective machinery which is available to member firms. This improvement in price can in certain instances much more than offset the commission cost.

*Covers 748 Secondary Distributions — Jan. 1942 through Dec. 1955
 455 Special Offerings — " " " " "
 27 Specialist Block Purchases — Aug. 1953 " " "
 72 Exchange Distributions — Jan. 1954 " " "

Typical Offerings of Common Stocks Using Exchange Facilities

Security	No. Shares	Method of Offering
Canadian Pacific Ry. Co.	60,000	Spec. Offering
Columbia Gas System, Inc.	32,000	Ex. Dist.
Columbian Carbon Co.	3,217	Splst. Blk. Pur.
Diamond Alkali Co.	5,000	Splst. Blk. Pur.
Electric Auto-Lite Co.	62,426	Spec. Offering
Gen. Amer. Investors Co.	7,500	Splst. Blk. Pur.
Gulf Oil Corp.	25,000	Splst. Blk. Pur.
International Paper Co.	65,527	Spec. Offering
F. L. Jacobs Co.	15,000	Splst. Blk. Pur.
Lone Star Gas Co.	20,000	Splst. Blk. Pur.
New England Elec. Sys.	50,000	Ex. Dist.
New England Elec. Sys.	37,400	Ex. Dist.
Phelps Dodge Corp.	60,000	Spec. Offering
Pitts. & W. Va. Ry. Co.	27,000	Ex. Dist.
Procter & Gamble Co.	5,500	Splst. Blk. Pur.
Remington Rand, Inc.	18,000	Splst. Blk. Pur.
J. P. Stevens & Co., Inc.	27,500	Splst. Blk. Pur.
Twentieth Century Fox	60,000	Spec. Offering
Union Oil Co. of California	33,264	Ex. Dist.



New York World Telegram

Waterford, Conn.
2 August 1947

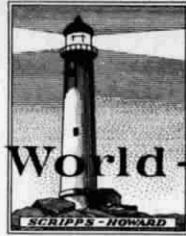
Dear Mr. Raymond:

I have your letter of July 31st and in reply wish to say that the latest report of our auditors indicates that our endowment is approximately \$19,000,000. As a matter of fact we have been beyond your \$2,000,000 limit for about fifteen years. The original endowment of the Institute was \$5,000,000 and Mr. Bamberger added to this from time to time before his death. By his will and by the will of Mrs. Fuld we obtained additional funds to bring our endowment up to the present figure. A part of our endowment is invested in stocks and consequently fluctuates from year to year, and even from month to month. If you want to be conservative and put it down as \$18,000,000 plus, that will be satisfactory to us.

- Yours sincerely,

Arthur Raymond, Esq.
New York World-Telegram
125 Barclay Street
New York City 15

*Savelle says
this is correct*



New York World-Telegram

A Scripps-Howard Newspaper

World Almanac Editorial Offices 125 Barclay St., New York 15, N. Y.

July 31, 1947.

Dr. Frank Aydelotte,
Director,
The Institute for Advanced Study,
Princeton, New Jersey.

Dear Dr. Aydelotte:-

You state in the questionnaire returned by your office, that the Institute, has an endowment fund (latest obtainable figure) of about \$19,000,000. As this will be a new addition to the list of colleges with endowments of \$2,000,000 and over, I am checking to make sure the figure is correct. A reply at your early convenience will be appreciated.

Sincerely,

Arthur Raymond
Arthur Raymond