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#### *About the Institute*

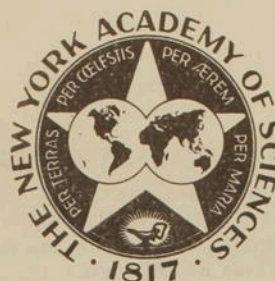
The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

# THE NEW YORK ACADEMY OF SCIENCES

EUNICE THOMAS MINER  
*Executive Director*

GUY ROSSITTO  
*Head, Membership Division*



2 EAST SIXTY-THIRD STREET  
NEW YORK, N. Y. 10021

22 July 1964

Professor B. Lowy  
534 Highland Park Drive  
Baton Rouge, Louisiana

Dear Professor Lowy: -

In recognition of the recommendation of your name, the Scientific Council of the New York Academy of Sciences cordially invites you to become a Member of the Academy. This Invitation is extended to you because of your sustained interest and creditable contributions toward the advancement of science which unreservedly qualify you for affiliation with the Academy.

The Academy has a membership of more than 17,000, comprised of many pre-eminent and internationally-known scientists representing every area of scientific endeavor. More than 75% of the Members reside in the 50 states (outside of New York) and in 84 foreign countries. Its credo is to advance scientific research and discovery; to provide a forum for the presentation and discussion of scientific problems; to publish and distribute the results of research; and to interpret them for the promotion of the common welfare.

The structural framework of the Academy is established by its various Sections representing the major scientific fields of investigation, i.e., Biological and Medical Sciences; Chemical Sciences; Physical Sciences; Geological Sciences; and, Planetary Sciences. Under these Sections are eight divisions which specifically cover the various ramifications of each Section, i.e., Anthropology; Biochemistry; Instrumentation; Engineering; Mathematics; et cetera. Each Section and Division holds a regular evening meeting in the Academy Building, each month from October to May. The papers presented at these meetings are published in the TRANSACTIONS, which appears as a volume in eight numbers from November to June, inclusive. These are sent regularly to each Member.

In addition, each year the Academy holds one-, two-, or three-day conferences, each devoted to a single scientific subject. These conferences are pertinent to present-day research, and especially planned to bring together the leaders in scientific investigation. During 1963, a total of 19 of these conferences was held. The collected papers of each conference are published as a monograph in the ANNALS of the Academy. These have become well-known as important contributions to Science. During 1963, a total of 11,024 text-pages were printed in the TRANSACTIONS, ANNALS and THE SCIENCES.

Members receive all announcements of and are privileged to attend all meetings and conferences, to receive the Monthly Program, THE SCIENCES, TRANSACTIONS, and to select up to a total of twenty current issues of the ANNALS. The enclosed list of ANNALS indicates those now available to Members gratis. For copies issued prior to 1964, Members receive a 20% discount off list price.

Sustaining Members, through their larger fee, aid in furthering the support of the Academy's activities. The dues from Life Membership are added to a permanent fund that aids in the expansion of our activities. Members in this latter class receive all membership privileges for life.

We shall take pleasure in presenting your application to the Scientific Council. Should you desire further information, do not hesitate to write us.

Most sincerely yours,

*Eunice Thomas Miner*  
Executive Director

ETM/rc

# THE NEW YORK ACADEMY OF SCIENCES

(Founded in 1817)

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The Sections and Divisions hold meetings regularly, one evening each month, during the academic year, October to May, inclusive. All meetings are held at the building of The New York Academy of Sciences, 2 East Sixty-third Street, New York 21, New York.

Conferences are also held at irregular intervals at times announced by special programs.

# THE NEW YORK ACADEMY OF SCIENCES

2 EAST SIXTY-THIRD STREET

NEW YORK, N. Y., 10021

The publications listed will be issued by the Academy during 1964. As a Member in good standing, you are privileged to select up to a total of twenty (20) separate current publications appearing in the ANNALS each year. Will you therefore please check those you desire to receive, and RETURN THIS LIST to the Academy. It is important that you return this list PROMPTLY and, as these publications become available, those you have requested will be mailed to you free of charge.

Student Members may select two monographs annually. All Members may purchase at a twenty per cent discount any publication in excess of the total to which they are entitled to receive gratis. Since the Annals are not automatically distributed to the Membership, please indicate your selections, two for Student Members, and up to a total of twenty publications for all other Members.

### PRICE LIST\* - ESTIMATED ONLY

<input type="checkbox"/>	1. Large Steerable Radio Antennas: Climatological and Aerodynamic Considerations (Conf. Monograph).....	\$ 5.00
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<input type="checkbox"/>	8. Problems of Cooley's Anemia (Conf. Monograph) .....	8.00
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<input type="checkbox"/>	21. The Nerve Growth Factor by Rita Levi-Montalcini <i>et al</i> (Small Annal).....	3.00
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<input type="checkbox"/>	23. Sea Surface Statistics Deduced from Underwater Sound Measurements by H. W. Marsh (Small Annal).....	1.50
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<input type="checkbox"/>	26. Patient Monitoring in the Operating Room (A series of five papers under the Division of Instrumentation) (Small Annal).....	4.00
<input type="checkbox"/>	27. Interrelationships Between Plant Pathogenic Viruses and Insects (A series of four papers under the Section of Biological and Medical Sciences) (Small Annal) .....	4.00
<input type="checkbox"/>	28. Advances in Diagnosis and Treatment of Mitral Valve Disease (A series of six papers under the Section of Biological and Medical Sciences) (Small Annal) .....	4.00
<input type="checkbox"/>	29. Pharmacogenetics - A Fresh Approach to the Problem of Allergy by G. B. West and J. M. Harris (Small Annal) .....	2.00
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\*Prices to non-Members, gratis to paid Members.

NOTICE: This list is for information purposes only. Should you decide to become a member, these titles are included in the official list for Members, sent to you after your election.

THE NEW YORK ACADEMY OF SCIENCES  
announces  
FOUR SCIENTIFIC AWARDS FOR 1964

The New York Academy of Sciences announces the following four awards for the year 1964:

I & II. THE A. CRESSY MORRISON AWARDS IN NATURAL SCIENCES

Two awards of \$500 each, to be known as THE A. CRESSY MORRISON AWARDS IN NATURAL SCIENCES, will be made at the Annual Meeting of The New York Academy of Sciences in December, 1964, for the most acceptable papers in a field of science covered by the Academy.

III. THE BORIS PREGEL AWARD IN THE FIELD OF NUCLEAR PHYSICS, BIOPHYSICS (AS RELATED TO NUCLEAR PHYSICS) AND NUCLEAR ENGINEERING.

Through the generosity of Doctor Pregel, an award of \$500 is offered for the most acceptable paper embodying the results of research in the field of nuclear physics, biophysics (as related to nuclear physics) and nuclear engineering, received in competition in 1964. This award will be announced at the Annual Meeting of the Academy in December, 1964.

IV. THE I. B. LASKOWITZ AWARD FOR RESEARCH IN AEROSPACE ENGINEERING SCIENCES.

Through the generosity of Mr. I. B. Laskowitz, a Gold Medal as an annual award has been established in perpetuity. This Gold Medal award is offered for the most acceptable paper of those presented before or received by the Academy in the field of aerospace engineering sciences. This award will be announced at the Annual Meeting of the Academy in December, 1964. All scientists and engineers engaged in aerospace engineering are permitted to make application for this award.

CONDITIONS GOVERNING THESE AWARDS

(1) *Eligibility.* Authors and co-authors applying for awards I and II shall be members in good standing of The New York Academy of Sciences, but nonmembers may become eligible by joining the Academy before the closing date for receipt of manuscripts or papers.

Membership in The New York Academy of Sciences is not obligatory for awards III and IV.

(2) *Date.* Papers may be submitted on or before September 15, 1964, to the Executive Director of The New York Academy of Sciences, 2 East Sixty-third Street, New York 21, New York.

(3) *Papers.* All papers submitted must embody the results of original research. All unpublished papers submitted should be typewritten, double-spaced on bond paper, in English, and accompanied by all necessary photographs, drawings, diagrams and tables; they shall be in form and style ready for publication and must be accompanied by a summary of the data presented and the conclusions reached. Papers presented at conferences sponsored by The New York Academy of Sciences are eligible for consideration provided that publication has occurred not more than two years prior to the closing date of the award competition to which entry is being made. Such papers may be proposed either by the specific authors, or by any Member of the Academy recognizing the merit of such paper. However, no more than one such paper may be offered for consideration by a single Member, unless he be the author.

(4) *Awards.* The awards shall be made by the Scientific Council of The New York Academy of Sciences and its decisions shall be final.

(5) *Publication.* The Academy shall have the first option on the publication of all manuscripts submitted, but such publication is not binding on the Academy. Manuscripts accepted for publication outside of The New York Academy of Sciences or manuscripts published elsewhere are not eligible for these scientific awards.

(6) In the case of an unpublished paper receiving an award, such paper wherever and whenever published shall be accompanied by one of the three following statements:

Under awards I and II, "Accorded an A. Cressy Morrison Award in Natural Science in 1964 by The New York Academy of Sciences."

Under award III, "Accorded a Boris Pregel Award for Research in Nuclear Physics, Biophysics (as Related to Nuclear Physics), and Nuclear Engineering in 1964 by The New York Academy of Sciences."

Under award IV, "Accorded an I. B. Laskowitz Gold Medal Award for Research in Aerospace Engineering Sciences in 1964 by The New York Academy of Sciences."

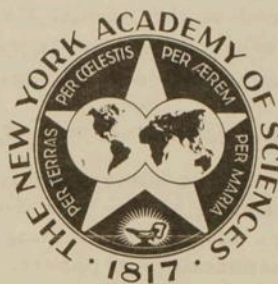
Such a statement, in substance, must also accompany any formal publicity initiated by the author regarding the award paper.

THE NEW YORK ACADEMY OF SCIENCES  
2 East Sixty-third Street  
New York 21, N. Y.

Eunice Thomas Miner  
Executive Director

THE NEW YORK ACADEMY OF SCIENCES

AWARDS FOR 1964



# THE NEW YORK ACADEMY OF SCIENCES

J. JOSEPH LYNCH, S. J., *President*  
EMERSON DAY, *President-elect*  
J. J. BURNS, *Vice-President*  
JACOB FELD, *Vice-President*  
ROSS F. NIGRELLI, *Corresponding Secretary*  
ANDRÉS FERRARI, *Recording Secretary*

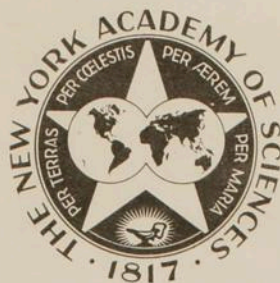
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ALBERT S. GORDON  
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JAMES B. ALLISON  
CHARLES W. MUSHETT

EUNICE THOMAS MINER  
*Executive Director*



2 EAST SIXTY-THIRD STREET  
NEW YORK, N. Y. 10021  
CABLE ADDRESS: NYACSCI

11 September 1964

## SECTION CHAIRMEN

LOUIS G. WEEKS, *Geological Sciences*  
PRESTON L. PERLMAN, *Biological and  
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GEORGE deSTEVENS, *Chemical Sciences*  
MALVIN H. KALOS, *Physical Sciences*  
HAROLD L. STOLOV, *Planetary Sciences*

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CARL BERKLEY, *Instrumentation*  
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JOSEPH F. KUBIS, *Psychology*  
PAUL GREENGARD, *Biochemistry*  
ROSALYN YALOW, *Biophysics*  
I. B. LASKOWITZ, *Engineering*  
JULES P. RUSSELL, *Mathematics*  
MINORU TSUTSUI, *Organometallic  
Chemistry*

Doctor Bernard Lowy  
Department of Botany  
Louisiana State University  
Baton Rouge, Louisiana 70803

Dear Doctor Lowy:

We are pleased to receive your application requesting Active Membership in The New York Academy of Sciences. It will be a privilege to add your name to our membership rolls.

Your name will be presented to the Executive Committee for consideration of election at its next meeting on September 17, 1964.

Very truly yours,

  
Eunice Thomas Miner  
Executive Director

ETM:f

# THE NEW YORK ACADEMY OF SCIENCES

J. JOSEPH LYNCH, S. J., *President*  
EMERSON DAY, *President-elect*  
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## PAST-PRESIDENTS

JAMES B. ALLISON  
CHARLES W. MUSHETT

EUNICE THOMAS MINER  
*Executive Director*

Doctor Bernard Lowy  
Department of Botany  
Louisiana State University  
Baton Rouge, Louisiana 70803

Dear Doctor Lowy:

It gives me great pleasure to inform you that at the Executive Committee Meeting of The New York Academy of Sciences, held on September 17, 1964, you were elected to Active Membership.

We are enclosing herewith your bill for dues for 1964. As soon as these initial dues have been received, qualifying you to receive the benefits of membership covering mailing of meeting and conference announcements and of the publications including, *The Sciences*, the *Transactions* and the *Annals*, your name will be placed on the list of Members in good standing. Therefore no notices will be sent to you until these initial dues are paid.

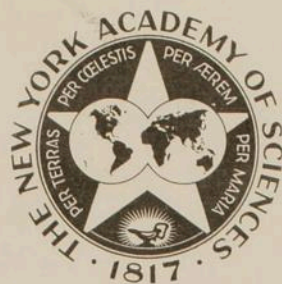
You will receive the Monthly Program and the *Transactions* of the Academy regularly. The Monthly Program serves to notify Members of the regular evening meetings. The *Transactions*, in which are published those papers presented at the Sectional Meetings and other information of interest to Members, appear monthly during the Academic Year, from November to June.

Active Members are entitled to select up to a total of twenty separate current monographs appearing in the *Annals* as listed each year. The enclosed list indicates those now available and, if requested by you, will be sent as soon as they are ready for distribution. Publications which have appeared previous to the current year may be obtained at a discount of 20% below list price. A complete list of the Academy's publications has been forwarded to you under separate cover.

We hope that you will enjoy your membership in the Academy. We shall look forward to the privilege of showing you through the Academy's handsome building at any time you find it convenient. Please do not hesitate to call upon the courtesy and service of this office at any time.

Very truly yours,

*Eunice Thomas Miner*  
Executive Director



2 EAST SIXTY-THIRD STREET  
NEW YORK, N. Y. 10021  
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18 September 1964

SECTION CHAIRMEN  
LOUIS G. WEEKS, *Geological Sciences*  
PRESTON L. PERLMAN, *Biological and  
Medical Sciences*  
GEORGE deSTEVENS, *Chemical Sciences*  
MALVIN H. KALOS, *Physical Sciences*  
HAROLD L. STOLOV, *Planetary Sciences*

DIVISION CHAIRMEN  
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CARL BERKLEY, *Instrumentation*  
H. CHRISTINE REILLY, *Microbiology*  
JOSEPH F. KUBIS, *Psychology*  
PAUL GREENGARD, *Biochemistry*  
ROSALYN YALOW, *Biophysics*  
I. B. LASKOWITZ, *Engineering*  
JULES P. RUSSELL, *Mathematics*  
MINORU TSUTSUI, *Organometallic  
Chemistry*

ETM:f

# THE NEW YORK ACADEMY OF SCIENCES

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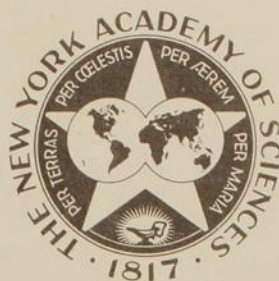
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## PAST-PRESIDENTS

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EUNICE THOMAS MINER  
*Executive Director*



2 EAST SIXTY-THIRD STREET  
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29 September 1964

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PRESTON L. PERLMAN, *Biological and  
Medical Sciences*  
GEORGE deSTEVENS, *Chemical Sciences*  
MALVIN H. KALOS, *Physical Sciences*  
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PAUL GREENGARD, *Biochemistry*  
ROSALYN YALOW, *Biophysics*  
I. B. LASKOWITZ, *Engineering*  
JULES P. RUSSELL, *Mathematics*  
MINORU TSUTSUI, *Organometallic  
Chemistry*

Doctor Bernard Lowy  
Botany Department  
Louisiana State University  
Baton Rouge, Louisiana 70803

Dear Doctor Lowy:

It is a pleasure to welcome you as a new member to The New York Academy of Sciences and, as the Executive Director stated in her letter informing you of your election to Membership, we are pleased to extend every courtesy and service to our Members.

All Members have the privilege of proposing new Members. This privilege, in addition to that of special invitation extended by the Scientific Council, is the only means by which a candidate may be elected to this Society. I am, therefore, enclosing a recommendation form and an application blank and assure you we shall be pleased to recommend to the Scientific Council any candidate proposed by you.

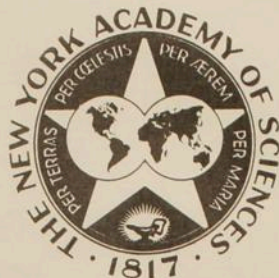
Please do not hesitate to call upon me on any occasion when I may be of service to you. The Membership Division of the Academy is intended for that purpose, and I shall consider it a pleasure to assist you in any way possible.

Most sincerely yours,

*Luigi Rossitto*  
Head, Membership Division

JBS  
Enclosures

# THE NEW YORK ACADEMY OF SCIENCES



2 East Sixty-third Street  
New York 21, N. Y.

## APPLICATION FOR MEMBERSHIP

<sup>1</sup> Please check class:

- |   |   |
|---|---|
| <input type="checkbox"/> Sustaining Membership \$50 annually          | <input type="checkbox"/> Life Membership \$300    |
| <input type="checkbox"/> Active Membership \$25 annually              | <input type="checkbox"/> Patron Membership \$1000 |
| <input type="checkbox"/> Student Membership <sup>2</sup> \$5 annually | <input type="checkbox"/> Benefactor \$5000        |

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Field of interest or research: \_\_\_\_\_

Degrees: \_\_\_\_\_

Present Position: \_\_\_\_\_

Membership in Scientific Societies: \_\_\_\_\_

Honorary Memberships: \_\_\_\_\_

Publications: \_\_\_\_\_

Proposed by: \_\_\_\_\_ M N Y A S

Action by Council: \_\_\_\_\_

<sup>1</sup> The above Membership payments are tax deductible.

<sup>2</sup> Graduate Students and Undergraduates matriculating in course in recognized universities and colleges within the Metropolitan area of New York City may be elected to Student Membership, when certified by two professors, for a period not to exceed five years.

To the Council,  
The New York Academy of Sciences,  
2 East Sixty-third Street  
New York 21, N. Y.

Dear Sirs:

I have the honor to recommend to the Council of The New York Academy of Sciences for their consideration, the following persons for membership:

*NAME*

*POSITION*

*ADDRESS*

Life Membership

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Sustaining Membership

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Active Membership

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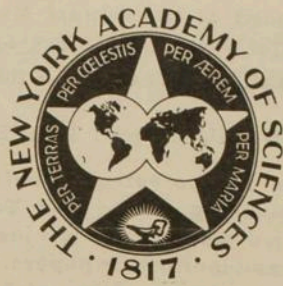
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Very truly yours,

\_\_\_\_\_  
Doctor Bernard Lowy A-A  
\_\_\_\_\_

THE NEW YORK ACADEMY OF SCIENCES

AWARDS FOR 1964



THE NEW YORK ACADEMY OF SCIENCES  
announces  
FOUR SCIENTIFIC AWARDS FOR 1964

The New York Academy of Sciences announces the following four awards for the year 1964:

I & II. THE A. CRESSY MORRISON AWARDS IN NATURAL SCIENCES

Two awards of \$500 each, to be known as THE A. CRESSY MORRISON AWARDS IN NATURAL SCIENCES, will be made at the Annual Meeting of The New York Academy of Sciences in December, 1964, for the most acceptable papers in a field of science covered by the Academy.

III. THE BORIS PREGEL AWARD IN THE FIELD OF NUCLEAR PHYSICS, BIOPHYSICS (AS RELATED TO NUCLEAR PHYSICS) AND NUCLEAR ENGINEERING.

Through the generosity of Doctor Pregel, an award of \$500 is offered for the most acceptable paper embodying the results of research in the field of nuclear physics, biophysics (as related to nuclear physics) and nuclear engineering, received in competition in 1964. This award will be announced at the Annual Meeting of the Academy in December, 1964.

IV. THE I. B. LASKOWITZ AWARD FOR RESEARCH IN AEROSPACE ENGINEERING SCIENCES.

Through the generosity of Mr. I. B. Laskowitz, a Gold Medal as an annual award has been established in perpetuity. This Gold Medal award is offered for the most acceptable paper of those presented before or received by the Academy in the field of aerospace engineering sciences. This award will be announced at the Annual Meeting of the Academy in December, 1964. All scientists and engineers engaged in aerospace engineering are permitted to make application for this award.

CONDITIONS GOVERNING THESE AWARDS

(1) *Eligibility.* Authors and co-authors applying for awards I and II shall be members in good standing of The New York Academy of Sciences, but nonmembers may become eligible by joining the Academy before the closing date for receipt of manuscripts or papers.

Membership in The New York Academy of Sciences is not obligatory for awards III and IV.

(2) *Date.* Papers may be submitted on or before September 15, 1964, to the Executive Director of The New York Academy of Sciences, 2 East Sixty-third Street, New York 21, New York.

(3) *Papers.* All papers submitted must embody the results of original research. All unpublished papers submitted should be typewritten, double-spaced on bond paper, in English, and accompanied by all necessary photographs, drawings, diagrams and tables; they shall be in form and style ready for publication and must be accompanied by a summary of the data presented and the conclusions reached. Papers presented at conferences sponsored by The New York Academy of Sciences are eligible for consideration provided that publication has occurred not more than two years prior to the closing date of the award competition to which entry is being made. Such papers may be proposed either by the specific authors, or by any Member of the Academy recognizing the merit of such paper. However, no more than one such paper may be offered for consideration by a single Member, unless he be the author.

(4) *Awards.* The awards shall be made by the Scientific Council of The New York Academy of Sciences and its decisions shall be final.

(5) *Publication.* The Academy shall have the first option on the publication of all manuscripts submitted, but such publication is not binding on the Academy. Manuscripts accepted for publication outside of The New York Academy of Sciences or manuscripts published elsewhere are not eligible for these scientific awards.

(6) In the case of an unpublished paper receiving an award, such paper wherever and whenever published shall be accompanied by one of the three following statements:

Under awards I and II, "Accorded an A. Cressy Morrison Award in Natural Science in 1964 by The New York Academy of Sciences."

Under award III, "Accorded a Boris Pregel Award for Research in Nuclear Physics, Biophysics (as Related to Nuclear Physics), and Nuclear Engineering in 1964 by The New York Academy of Sciences."

Under award IV, "Accorded an I. B. Laskowitz Gold Medal Award for Research in Aerospace Engineering Sciences in 1964 by The New York Academy of Sciences."

Such a statement, in substance, must also accompany any formal publicity initiated by the author regarding the award paper.

THE NEW YORK ACADEMY OF SCIENCES  
2 East Sixty-third Street  
New York 21, N. Y.

Eunice Thomas Miner  
Executive Director



# THE NEW YORK ACADEMY OF SCIENCES

August 9, 1974

Dr. Bernard Lowy  
Dept. of Botany  
Louisiana State Univ.  
Baton Rouge, LA 70803

Dear Dr. Lowy:

You are cordially invited to become a member of The New York Academy of Sciences, to join the Academy's more than 25,000 members representing every scientific discipline in all 50 states and in 81 foreign countries.

The Academy is a vital, front-rank force for the dissemination of scientific information throughout the world. Its publications are regarded by the scientific community as a source of fresh, basic information on scientific subjects from archaeology to zoology. Its conferences provide a forum for the presentation of scientific research.

The Academy offers direct lines of communication with your own and all other scientific fields. You will receive annually, without charge, your choice of six current issues of the ANNALS, each of which contain the proceedings of the Academy's conferences. Previous issues may be purchased by members at a 20 percent discount. In addition, you will receive the TRANSACTIONS of the Academy, published monthly from November to June, and which contain reviewed papers. You may submit scientific papers to its editors for review and possible appearance in its pages. Also, you will receive THE SCIENCES, the Academy's magazine published ten times a year. THE SCIENCES reports on current, scientific research and science news for the science-oriented public. A recent poll of our membership revealed an overwhelming vote of interest in this magazine. The value of the publications that you will receive far more than compensate for membership dues.

As a member, you may suggest and organize one or more of the Academy's approximately 20 international conferences each year, which bring together the leaders in a specific area of scientific investigation. The registration fee for these conferences is waived for members. You will also be regularly notified of conferences and of monthly meetings of all of the Academy's 20 Sections (see over), all of which you may attend.

I look forward to present your application to the Board of Governors. Please phone or write to me if you wish to have further information about the Academy.

Sincerely,

*Kenneth Wade Thompson*

Kenneth Wade Thompson, M.D.  
Past President of The Academy

THE NEW YORK ACADEMY OF SCIENCES

(Founded in 1817)

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HAROLD FRUCHTBAUM, *Vice-Chairman*

The Sections hold meetings regularly during the academic year, October to May, inclusive, at The New York Academy of Sciences, 2 East Sixty-third Street, New York, N.Y. 10021. Conferences are also held at irregular intervals and announced by special programs.



# THE NEW YORK ACADEMY OF SCIENCES

2 East 63rd Street, New York 10021, Phone (212) 838-0230 Cable NYACSCI

## MEMBERSHIP APPLICATION

Name: \_\_\_\_\_ Date: \_\_\_\_\_  
 Address: \_\_\_\_\_ Sex: \_\_\_\_\_  
 City and State: \_\_\_\_\_ Date of Birth: \_\_\_\_\_  
 (Zip Code) \_\_\_\_\_

(Please print or type)

Please check class of membership desired (membership payments are tax deductible).

- |  |  |
|--|--|
| <input type="checkbox"/> Student Membership* \$5.00    | <input type="checkbox"/> Life Membership \$400.00    |
| <input type="checkbox"/> Active Membership \$35.00     | <input type="checkbox"/> Patron Membership \$1000.00 |
| <input type="checkbox"/> Sustaining Membership \$70.00 | <input type="checkbox"/> Benefactor \$5000.00        |

Check enclosed (dues payable in advance, subject to election to membership).

1. Education

University and Graduate School	Highest Degrees	Date Awarded	Major Subject

2. Please insert code number designation of the *three Sections* of the Academy in which you have the most interest. (A list of the Sections is given below)

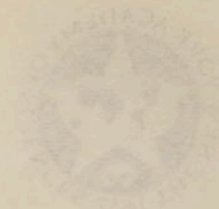
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First Second Third

Code Number	Section	Code Number	Section
11	Biochemistry	31	Atmospheric Sciences
12	Biological and Medical Sciences	32	Computer and Information Sciences
13	Environmental Sciences	33	Engineering
14	Microbiology	34	Instrumentation
21	Biophysics	35	Mathematics
22	Catalysis	41	Anthropology
23	Chemical Sciences	42	Linguistics
24	Geological Sciences	43	Psychology
25	Organometallic Chemistry	44	Science and Public Policy
26	Physical Sciences		
27	Polymer Science		

\*Graduate students and undergraduates matriculating in courses in recognized universities and colleges within the metropolitan area of New York City may be elected to student membership, when certified by two professors, for a period not to exceed five years.

# THE NEW YORK ACADEMY OF SCIENCES



3. Number your first and second most important activities, in terms of working time, by entering 1. and 2. on the appropriate lines below.

- |  |                                     |
|--|-------------------------------------|
| A ___ Research and/or Development, Academic                  | H ___ Marketing, Sales, Purchasing  |
| B ___ Research and/or Development, Industrial                | I ___ Private Professional Practice |
| C ___ Research and/or Development, Academic Administration   | J ___ Quality Control, Testing      |
| D ___ Research and/or Development, Industrial Administration | K ___ Retired                       |
| E ___ Consulting   | L ___ Teaching                      |
| F ___ Editing, Writing                                       | M ___ Other (Specify) _____         |
| G ___ Industrial Production or Processing                    |                                     |

4. Please check the category which is most appropriate for you. Check more than one if necessary.

- |                                       |                                 |
|---------------------------------------|---------------------------------|
| A ___ Self-employed                   | F ___ Federal Government        |
| B ___ Academic Institution            | G ___ State or Local Government |
| C ___ Research Institute (commercial) | H ___ Hospital or Clinic        |
| D ___ Research Institute (non-profit) | I ___ Other (Specify) _____     |
| E ___ Other Private Industry          |                                 |

5. Please enter your present affiliation, such as Yale University, General Electric Co., American Museum of Natural History, Karolinska Institute, National Aeronautics and Space Administration.

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Affiliation	Address
Current Position	Address

6. Membership in Scientific Societies: AAAS  Other: \_\_\_\_\_


Publications: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Proposed by: \_\_\_\_\_

Member, The New York Academy of Sciences

The Publications listed below will be issued by The New York Academy of Sciences for 1974. As a prospective member, this list is for your information only. Please do not check and return with your application. Upon election a list with your name and computer identification number will be sent you.

1974 PUBLICATION SELECTION LIST

	<u>Member's Price Only*</u>
01 Recent Advances in Particle Physics (Conference Proceedings)	\$4.00
02 Paraneoplastic Syndromes (Conference Proceedings).....	4.00
03 Cooley's Anemia (Conference Proceedings).....	4.00
04 Biomedical Perspectives of Agglutinins of Invertebrate and Plant Origins (Conference Proceedings).....	4.00
05 Mode of Action of Antibiotics on Microbial Walls and Membranes (Conference Proceedings).....	4.00
06 Recent Advances in Staphylococcal Research (Conference Proceedings).....	4.00
07 Horizons in Organometallic Chemistry (Conference Proceedings).....	4.00
08 Electrically Mediated Growth Mechanisms in Living Systems (Conference Proceedings).....	4.00
09 Odors: Evaluation, Utilization and Control (Conference Proceedings).....	4.00
10 The Person with Alcoholism (Conference Proceedings).....	4.00
11 Biological Role of Porphyrins and Related Structures (Conference Proceedings).....	4.00
12 Hemoglobins: Comparative Molecular Biology Models for the Study of Disease (Conference Proceedings).....	4.00
13 Na <sup>+</sup> , K <sup>+</sup> ATPase Complex (Conference Proceedings).....	4.00
14 Biological Actions of DMSO (Conference Proceedings).....	4.00
15 Hemophilia: Recent Advances in Biochemistry, Physiology, and Therapy (Conference Proceedings).....	4.00
16 Biological Effects of Electromagnetic Radiation (Conference Proceedings).....	4.00
17 Electrostatic and Electromagnetic Confinement of Plasma (Conference Proceedings).....	4.00
18 Environment and Society in Transition: World Priorities (Conference Proceedings).....	4.00
19 The Sequence of Plumages and Moults of the Passerine Birds of New York (Reprint of the Annals, Volume XIII, art. 2, 1900) by J. Dwight, Jr. ....	4.00
20 Aquatic Sciences (Workshop honoring Ross F. Nigrelli) (Small Annal).....	1.50

\* These prices are substantially below list price. Members may purchase these publications at these prices only during 1974.

Shipment will begin in spring of 1974 and continue as issues are published through spring of 1975.

Please do not forget to add \$0.50 per selection for mailing and handling charges. Publication selection orders will not be mailed unless your publication selection card is accompanied by your check for \$0.50 per selection.



UNIVERSITY OF FLORIDA  
INSTITUTE OF FOOD AND AGRICULTURAL SCIENCES

GAINESVILLE, FLORIDA 32611

PLANT PATHOLOGY DEPARTMENT

904-392-1861

16 January 1976.

Dear Dr Lowy,

When I got back here I was  
looking at the Sept/Oct issue of  
Mycologia and the first thing I saw  
was "Additional Neotropical Tremellales"  
It looks quite a paper.

It was nice to meet you  
and briefly hear of your work. Thank  
you for giving your time.

Yours sincerely,

Tom Nisbet

EQUAL OPPORTUNITY EMPLOYER

Ralph Nader

Public  
Citizen

Citizen Action Works!  
The More Voice, The More Choice.  
Thanks to You.

Dear Public Citizen:

Before reviewing some recent accomplishments that your contributions have made possible, let me describe the Johnny Appleseed quality of your generous support.

Many of the proposals put forth by Public Citizen advocates over the past several years are finding increasing receptiveness in Congress and among candidates aspiring to high executive offices at the federal and state levels. You will be hearing these political figures call for greater public participation in government, more organized citizen action, consumer rights, government and corporate accountability and, in general, for a resurgence of civic initiatives.

Such calls, it is true, remain rhetoric until followed by concrete proposals for action. However, rhetorical recognition is the first step toward action if enough citizens also intersect the process with specific proposals such as those in the comprehensive Public Citizen Platform you received earlier this year.

The years of political indifference and antagonism toward citizen initiatives by the executive branch may be about over. The seeds sowed by Public Citizen among lawmakers and citizens may find more fertile soil in coming months. This is a way of saying that your past help will reap the fruits of success long after its frugal expenditure by the Public Citizen staff.

Recently, Public Citizen's lawyers have won two important cases before the Supreme Court of the United States. One will help reduce the retail prices of drugs through greater price competition; the other establishes the rights of airline passengers to use the courts to deter airline overbooking. Both decisions have broad implications for more economic competition and consumer rights.

Public Citizen's Health Research Group has successfully persisted in having the Food and Drug Administration ban the use of hazardous Red Dye No. 2 in foodstuffs, and eliminate cancer-causing chloroform from cough medicines and toothpastes.

Public Citizen's Congress Watch has been the watchdog over consumer justice in the area of energy, from the price of

natural gas to the dangers of atomic power. It has also worked to make a major proposal - the National Consumer Cooperative Bank - a Congressional priority in order to help consumer-owned businesses obtain credit and technical assistance. Moreover, Congress Watch has assembled a record of key consumer, tax, environmental and energy votes by members of Congress, one of the most comprehensive listings ever issued for voter education. Recently, we sent you an abbreviated list of these votes in the Public Citizen newspaper.

Public Citizen's Citizen Action Group is issuing numerous citizen action manuals in such areas as food, health, energy, and housing...manuals that can serve as experience-banks for self-help citizen involvement throughout the country.

The non-profit Capitol Hill News Service (CHNS), which received seed support from Public Citizen, has issued the only comprehensive, non-partisan profiles of the major Presidential candidates. A first of their kind, these campaign biographies, written by top Washington journalists, report the candidates' positions on more than 30 issues, analyze their past performance in public office, detail their voting records and present other information to help voters make intelligent judgments. For information on how to obtain single and bulk orders of the profiles of Gerald Ford, Ronald Reagan, and Jimmy Carter write directly to CHNS, 968 National Press Building, Washington, D.C. 20045.

The foregoing is a small sample of the energetic efforts by the lawyers, scientists, researchers, writers and other hardworking citizens whose fulltime dedication to a better society you can continue to make possible.

Your past support of Public Citizen is wisely and appreciatively applied.

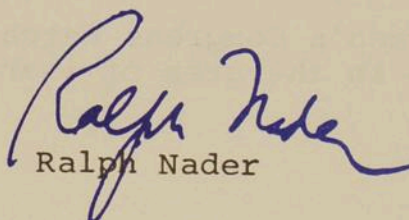
If you have recently renewed your support, we thank you.

If you have not and can do so now, or if you wish to help with an additional contribution of \$15 or more, please include it in the enclosed postage-paid envelope.

Without citizens, there is no citizen action and no citizen-generated democracy. If you do not contribute, who will?

Together, you and I - and thousands of others - can make a difference.

Sincerely,

  
Ralph Nader

LOUISIANA STATE UNIVERSITY  
AND AGRICULTURAL AND MECHANICAL COLLEGE

BATON ROUGE • LOUISIANA • 70803

DEPARTMENT OF GEOGRAPHY AND ANTHROPOLOGY

9/20/76

Dear Bernard,

Just a brief note to say  
how much I enjoyed being  
at your house Sunday night  
and visiting with you + Mrs. Lowry,  
as well as your other guests.  
It was a lovely party.

Sincerely,

Bob

BOB NEUMAN - GEOLOGY

865-4011

EXT. 6616

TULANE UNIVERSITY LIBRARY  
NEW ORLEANS, LOUISIANA 70118

HOWARD-TILTON  
MEMORIAL LIBRARY  
Latin American Library

August 4, 1977

Dear Prof. Lowy,

You may remember me. I taught Maxine at Grinnell. She stopped off in Austin, Texas, about a year ago to see me, but unfortunately I was out of town. I began my job here on May 1st. Please tell Maxine where I am now. I finished my dissertation in Austin, and got a library degree at the same time.

When I saw the enclosed book notice, I thought of the popular talk on mushrooms that you gave at Grinnell. I thought you'd like to see it. Last April, on a house-hunting trip to New Orleans, I tried to call you when I passed through Baton Rouge, but you weren't home.

Hope we can get together some time. Please send me Maxine's address.

Sincerely,

*Tom*

Thomas Niehaus  
Director, Latin American Library