THE INSTITUTE OF RADIO ENGINEERS

ORGANIZED IN 1912 INCORPORATED IN 1913



YEAR BOOK 1914

CORRECTED TO MARCH 1, 1914

PUBLISHED BY
THE INSTITUTE OF RADIO ENGINEERS
NEW YORK

CONTENTS

	PAGE
Officers, Board of Direction and Past-Presidents	
Standing and Special Committees	6
General Information:	-2
History and Scope of Institute	
Eligibility to Membership	7
Applications for Membership	8
Entrance Fee, Annual Dues	8
Membership	8
Meetings	9
Section Meetings	
Publications	10
Government	
Committees	II
Emblem	
Insignia	rr
Resolution Adopted February 4 and 5, 1914	12
Constitution	13
Treasurer's Report, January 1, 1914	20
Catalogue of Members (Alphabetical)	21
Catalogue of Associates (Alphabetical)	24
Summary of Membership	31
Geographical Distribution of Membership	32

OFFICERS AND BOARD OF DIRECTION, 1914

(Term expires January 8, 1915)

PRESIDENT

Louis W. Austin

VICE-PRESIDENT
JOHN STONE STONE

TREASURER

JOHN HAYS HAMMOND, JR.

SECRETARY

EMIL J. SIMON

EDITOR OF PUBLICATIONS
ALFRED N. GOLDSMITH

MANAGERS

JOHN L. HOGAN, JR. GUY HILL

ROBERT H. MARRIOTT.
ROY A. WEAGANT

ASSISTANT TREASURER
THOS. T. TRAPNELL

ASSISTANT SECRETARY
RALPH H. LANGLEY

GENERAL COUNSEL
HAROLD R. ZEAMANS

PAST-PRESIDENTS

SOCIETY OF WIRELESS TELEGRAPH ENGINEERS

JOHN STONE STONE, 1907-8 LEE DE FOREST, 1909-10
FRITZ LOWENSTEIN, 1911-12

THE WIRELESS INSTITUTE
ROBERT H. MARRIOTT, 1909-10-11-12

INSTITUTE OF RADIO ENGINEERS
ROBERT H. MARRIOTT, 1912 GREENLEAF W. PICKARD, 1913

STANDING COMMITTEES

COMMITTEE ON PAPERS

ALFRED N. GOLDSMITH, Chairman, College of the City of New York, New York	ζ.
ARTHUR E. KENNELLY	k
Louis W. Austin, Ex-officio	•

COMMITTEE ON STANDARDIZATION

COMMITTEE ON STANDARDIDATION		
JOHN STONE STONE, Chairman, National Art	s ClubNew York	
ARTHUR E. KENNELLY	Cambridge, Mass.	
ERNEST R. CRAM	Washington, D. C.	
GUY HILL	New York	
GREENLEAF W. PICKARD	Boston, Mass.	
FREDERICK A. KOLSTER	Washington D. C.	
Frederick A. Kolster	New York	
ALFRED E. SEELIG	Washington D C	
Louis W. Austin, Ex-officio	. Washington, D. C.	

COMMITTER ON PUBLICITY

COMMITTEE ON PUBLICITY		
ROBERT H. MARRIOTT, Chairman, Custom House New York		
JOHN L. HOGAN, JR		
ROY A. WEAGANT New York		
Louis W. Austin, Ex-officio		

SPECIAL COMMITTEE

COMMITTEE ON INCREASE OF MEMBERSHIP

COMMITTEE ON INCREASE OF MEMBERSHIP
JOHN HAYS HAMMOND, JR., ChairmanGloucester, Mass.
THOMAS E. CLARK
GEORGE S. DAVIS
CHARLES P. EDWARDSOttawa, Canada
CYRIL F. ELWELLLondon, England
V. FORD GREAVES
OSCAR C. Roos
FRANCIS J. BEHR, CAPT. U. S. A
STANFORD C. HOOPER, LIEUT. U. S. NFlagship "Wyoming"
Louis W. Austin, Ex-officio
· · · · · · · · · · · · · · · · · · ·

GENERAL INFORMATION

History and Scope of the Institute.

The Institute of Radio Engineers is to-day the only society of the radio engineering profession. Previous to its formation the two-most influential organizations in this field of endeavor were The Society of Wireless Telegraph Engineers and The Wireless Institute. To the end that the influence exerted by those societies might gain greater effectiveness through concentration, efforts were made to secure their consolidation. These attempts were successful, and on May 13, 1912, the Institute of Radio Engineers was formerly established.

The remarkable progress in the art of communicating through space during the present decade has made desirable a parallel development of an organization of this character. The future advance of the radio profession will owe much to the men who founded these parent societies, and those who succeeded in accomplishing their consolidation. These men foresaw the possibilities which might grow from an organization that would foster and encourage the development of this useful art, and that would afford opportunity for its members to meet and discuss radio problems and developments. The Institute will be no small factor in bringing about the progress which will take place not only in applications of the art but also in the advancement of its individual members and of the radio profession as a whole.

Eligibility to Membership.

The Institute membership consists of Associates, Members and Honorary Members.

An Associate, according to the Constitution of the Institute, may be any person who is interested in the advancement of radio transmission.

A Member must be a person of good professional standing who has engaged in arts pertaining to the development of radio transmission for at least five years.

A Member must first be elected as an Associate and then, if eligible, may make application for transfer.

Honorary Members are chosen from among those who have rendered acknowledged eminent service to the art or science of radio transmission.

Applications for Membership.

All applications must be made on forms which are provided for that purpose and which can be obtained from the Secretary. These forms provide space for the required reference to five Members or Associates, and for a brief record of the professional or commercial experience of the candidate. If the applicant is not personally acquainted with five Members or Associates of the Institute, he may refer to non-members, preferably members of other engineering organizations, in which case the members of the Board of Direction will personally endorse his application, provided their investigation through his references is satisfactory.

Entrance Fee. Annual Dues.

There is at the present time no entrance fee for admission to the Institute.

The annual dues are five (5) dollars for Members and three (3) dollars for Associates, payable in advance on January 1st of each year.

A person transferred from the grade of Associate to the grade of Member is required to pay the dues of the higher grade.

A person elected after July 1st of any year is required to pay one-half the dues for that year.

An honorary member is exempt from all payments.

Membership.

The membership of the Institute is made up of scientists and engineers engaged in the development of the theory and practice of the radio science and art, and many others who through their business or mental trend are seriously concerned with this new field of endeavor.

All branches of the profession and of allied professions are represented. The membership includes inventors, authors, consulting engineers; professors and instructors of physics and engineering; chief engineers, managers and other officers connected with commercial companies; officers and officials of the several branches of the United States Government and foreign governments concerned with radio communication; professional and amateur investigators, professional and amateur operators; and other persons interested in the advancement of the art.

Membership Jan. 1, 1907, Society of Wireless Telegraph Engineers. 17 Membership Jan. 1, 1908, Society of Wireless Telegraph Engineers. 27 Membership Jan. 1, 1909, Society of Wireless Telegraph Engineers. 27 Membership Jan. 1, 1909, The Wireless Institute)))) I
from all parts 0	ı

This large increase in membership has come from all parts of the United States and from foreign countries. The large numper of members distant from New York is especially worthy of note, as it indicates the value placed upon Institute membership by engineers who reside at too great a distance to attend the regular meetings.

Meetings.

Institute meetings are held in New York monthly excepting in July and August of each year, for the presentation and discussion of engineering papers. These papers are presented by members who have specialized in some division of the subject and who desire to lay their results before the profession.

The annual meeting of the Institute is held in the first week of January, and although it has been customary in the past to hold this meeting in New York City, it is the intention of the Institute to have it held in different sections of the country from year to year, according to the distribution of the membership,

A Member must be a person of good professional standing who has engaged in arts pertaining to the development of radio transmission for at least five years.

A Member must first be elected as an Associate and then, ii eligible, may make application for transfer.

Honorary Members are chosen from among those who have rendered acknowledged eminent service to the art or science of radio transmission.

Applications for Membership.

All applications must be made on forms which are provided for that purpose and which can be obtained from the Secretary. These forms provide space for the required reference to five Members or Associates, and for a brief record of the professional or commercial experience of the candidate. If the applicant is not personally acquainted with five Members or Associates of the Institute, he may refer to non-members, preferably members of other engineering organizations, in which case the members of the Board of Direction will personally endorse his application, provided their investigation through his references is satisfactory.

Entrance Fee. Annual Dues.

There is at the present time no entrance fee for admission to the Institute.

The annual dues are five (5) dollars for Members and three (3) dollars for Associates, payable in advance on January 1st of each year.

A person transferred from the grade of Associate to the grade of Member is required to pay the dues of the higher grade.

A person elected after July 1st of any year is required to pay one-half the dues for that year.

An honorary member is exempt from all payments.

Membership.

The membership of the Institute is made up of scientists and engineers engaged in the development of the theory and practice of the radio science and art, and many others who through their business or mental trend are seriously concerned with this new field of endeavor.

All branches of the profession and of allied professions are represented. The membership includes inventors, authors, consulting engineers; professors and instructors of physics and engineering; chief engineers, managers and other officers connected with commercial companies; officers and officials of the several branches of the United States Government and foreign governments concerned with radio communication; professional and amateur investigators, professional and amateur operators; and other persons interested in the advancement of the art.

Telegraph Engineers	II
Membership Jan. 1, 1907, Society of Wifeless Telegraph Engineers.	17
Membership Jan. 1, 1908, Society of Allinders Telegraph Engineers.	27
Membership Jan. 1, 1909, Society of Wireless Telegraph	14
Membership Jan. 1, 1909, The Wireless Institute Telegraph Engineers	36
Membership Jan. 1, 1910, Society of Wircless Telegraph	81
Membership Jan. I, 1910, The Wireless Institute Telegraph Engineers.	36
Membership Jan. 1, 1911, Society of Wireless Telegraph Language	99
Membership Jan. 1, 1911, The Wireless Institute	43
Membership Jan. 1, 1912, Society of Wireless Telegraph English	27
Membership Ian. 1, 1912, The Wireless Institute	100
Membership Jan. I. 1913, Institute of Radio Engineers	231
Membership Jan. I. 1014, Institute of Radio Engineers	271
Membership Mar. I. 1014, Institute of Radio Engineers	-,-
Membership man 47 57 11	ء _ د
	Membership Jan. 1, 1908, Society of Wireless Telegraph Engineers. Membership Jan. 1, 1908, Society of Wireless Telegraph Engineers. Membership Jan. 1, 1909, The Wireless Institute Membership Jan. 1, 1910, The Wireless Institute Membership Jan. 1, 1910, The Wireless Institute Membership Jan. 1, 1911, Society of Wireless Telegraph Engineers. Membership Jan. 1, 1911, The Wireless Institute Membership Jan. 1, 1912, Society of Wireless Telegraph Engineers. Membership Jan. 1, 1912, Society of Wireless Telegraph Engineers. Membership Jan. 1, 1912, The Wireless Institute Membership Jan. 1, 1913, Institute of Radio Engineers Membership Jan. 1, 1914, Institute of Radio Engineers Membership Mar. 1, 1914, Institute of Radio Engineers

This large increase in membership has come from all parts of the United States and from foreign countries. The large number of members distant from New York is especially worthy of note, as it indicates the value placed upon Institute membership by engineers who reside at too great a distance to attend the regular meetings.

Meetings.

Institute meetings are held in New York monthly excepting in July and August of each year, for the presentation and discussion of engineering papers. These papers are presented by members who have specialized in some division of the subject and who desire to lay their results before the profession.

The annual meeting of the Institute is held in the first week of January, and although it has been customary in the past to hold this meeting in New York City, it is the intention of the Institute to have it held in different sections of the country from year to year, according to the distribution of the membership, and with special regard to conventions or congresses of the radio or allied professions which may from time to time convene.

Section Meetings.

Section meetings of the Institute are held each month in the City of Washington for the benefit of the large number of members residing in the vicinity of the Capital.

As the membership in various cities increases it is expected that other sections will be formed. Section meetings will in all probability be held in the City of Boston before the end of the present year.

Publications.

The Proceedings of the Institute are published quarterly and contain the papers and their discussion as presented at the meetings in New York and other cities. Hereafter they will also include other matters of general interest such as lists of new members elected, personal notes, reports of meetings and committees and other information pertaining to the Institute.

Payment of the annual dues by a member entitles him to one copy of each number of the Proceedings issued during the period of his membership. Members may purchase, when available, copies of the Proceedings issued prior to their election at 75 cents each.

Subscriptions to the Proceedings are received from non-members at the rate of \$1.00 per copy or \$4.00 per year. To foreign countries the rates are \$1.25 per copy or \$5.00 per year, 25 per cent. discount being allowed to libraries and booksellers.

Members presenting papers before the Institute are entitled to ten copies of the paper and of the discussion.

Government.

The Institute is governed by a Board of Direction consisting of the President, the Vice-President, the Treasurer, the Secretary, the Editor of Publications and four Managers. The four officers and the four managers are elected annually by the members. The Editor of Publications is appointed by the Board of Direction. The term of office in each case is one year beginning and ending with the annual meeting in January. All Members and Associates are eligible for any of the offices excepting that Associates

are not eligible to the offices of President and Vice-President. All Members and Associates have equal privileges in voting for officers.

Committees.

A considerable portion of the important work of the Institute is accomplished by committees. The standing committees, as required by the Constitution, are appointed annually by the President. These are the Committee on Papers, the Committee on Standardization, and the Committee on Publicity. The Committee on Papers aims to secure for presentation to the members only those papers which merit serious consideration and which deal with topics in which the greater portion of the membership is expected to be interested. It is the function of the Committee on Standardization to prepare standard terms, symbols, units and methods of testing and rating radio apparatus. The duty of the Committee on Publicity is to keep the public and the technical press informed as to the work done by the Institute and its recommendations, thus insuring that the public and the art shall benefit by the labors of the Institute. Other Committees are appointed from time to time, as occasion requires.

There exists at present a Committee on Increase of Membership, whose duty it is to interest non-members in the work of the Institute with a view to obtaining their affiliation.

Emblem.



The Emblem of the Institute which all Members and Associates are privileged to wear is shown in the margin. The badge is of solid 14K, gold and finely finished. The enameled background is blue for Members and maroon for Associates with letters and bor-

ders in gold. This emblem is made in the form of a pin and can be purchased through the Secretary's office for \$2.50 each. Member's initials are engraved on the back of each pin.

Insignia.

All Members are entitled to place after their names the following letters to indicate their relation to the Institute:

Member-Mem. I.R.E. Associate-Assoc. I.R.E. Honorary Member-Hon. Mem. I.R.E.

Resolution

(Unanimously adopted by the Board of Direction and members of the Institute of Radio Engineers, assembled for regular meeting at Columbia University, New York. February 4, 1914, and at the Bureau of Standards, Washington, D. C., February 5, 1914.)

Whereas, we have lost by death our charter member, Clark H. Sphar; and

Whereas, he was a member of the Board of Direction of The Wireless Institute, a parent organization of the Institute of Radio Engineers, and

 $\ensuremath{W_{\mathrm{HEREAS}}},$ he was an active worker in the building of our Institute, and

WHEREAS, he was noted among us for his honorable, dependable, sincere and gentle qualities as a man, as an engineer, and as a member of the Institute; it is hereby

Resolved, That the Institute of Radio Engineers considers his death on January 23, 1914, deprives the Radio Fraternity of a loved and valued Member; and it is further

Resolved, That the Institute of Radio Engineers hereby express to the wife and family of Clark H. Sphar and to the world its sincere sorrow; and it is further

Resolved, That these resolutions be spread upon the minutes, and a copy of them be sent to his wife and family, and that they be printed in the Proceedings.

CONSTITUTION

Adopted at the First Meeting of the Institute of Radio Engineers, May 13, 1912.

ARTICLE I

NAME AND OBJECT

SEC. I. The name of this organization shall be The Institute of Radio Engineers.

SEC. 2. Its object shall be to advance the art and science of radio-transmission.

ARTICLE II

MEMBERSHIP

SEC. 1. The membership shall consist of:

a. Members, who shall be entitled to all the privileges of the Institute.

b. Associates, who shall be entitled to all the privileges of the Institute, except the right to hold office as President or Vice-President.

c. Honorary Members, who shall be entitled to all the privileges of the Institute.

SEC. 2. A Member shall be a person of good professional standing who has engaged in arts pertaining to the development of radio-transmission for at least five years.

SEC. 3. An Associate shall be a person who is interested in the advancement of radio-transmission.

SEC. 4. An Honorary Member shall be a person who has rendered acknowledged eminent service to the art or science of radiotransmission.

ARTICLE III

ADMISSIONS AND EXPULSIONS

Sec. 1. Honorary Members shall be recommended by at least ten members to the Board of Direction, and upon unanimous vote

Resolution

(Unanimously adopted by the Board of Direction and members of the Institute of Radio Engineers, assembled for regular meeting at Columbia University, New York. February 4, 1914, and at the Bureau of Standards, Washington, D. C., February 5, 1914.)

WHEREAS, we have lost by death our charter member, Clark H. Sphar; and

WHEREAS, he was a member of the Board of Direction of The Wireless Institute, a parent organization of the Institute of Radio Engineers, and

WHEREAS, he was an active worker in the building of our Institute, and

WHEREAS, he was noted among us for his honorable, dependable, sincere and gentle qualities as a man, as an engineer, and as a member of the Institute; it is hereby

Resolved, That the Institute of Radio Engineers considers his death on January 23, 1914, deprives the Radio Fraternity of a loved and valued Member; and it is further

Resolved, That the Institute of Radio Engineers hereby express to the wife and family of Clark H. Sphar and to the world its sincere sorrow; and it is further

Resolved, That these resolutions be spread upon the minutes, and a copy of them be sent to his wife and family, and that they be printed in the Proceedings.

CONSTITUTION

Adopted at the First Meeting of the Institute of Radio Engineers, May 13, 1912.

ARTICLE I

NAME AND OBJECT

SEC. 1. The name of this organization shall be The Institute of Radio Engineers.

SEC. 2. Its object shall be to advance the art and science of radio-transmission.

ARTICLE II

MEMBERSHIP

SEC. 1. The membership shall consist of:

a. Members, who shall be entitled to all the privileges of the Institute.

b. Associates, who shall be entitled to all the privileges of the Institute, except the right to hold office as President or Vice-President.

c. Honorary Members, who shall be entitled to all the privileges of the Institute.

Sec. 2. A Member shall be a person of good professional standing who has engaged in arts pertaining to the development of radio-transmission for at least five years.

Sec. 3. An Associate shall be a person who is interested in the advancement of radio-transmission.

Sec. 4. An Honorary Member shall be a person who has rendered acknowledged eminent service to the art or science of radiotransmission.

ARTICLE III

ADMISSIONS AND EXPULSIONS

SEC. 1. Honorary Members shall be recommended by at least ten members to the Board of Direction, and upon unanimous vote of that Board shall be proposed to the membership for election. A person elected an Honorary Member shall be promptly notified thereof by letter. The election shall be cancelled if an acceptance is not received within six months after the mailing of notice.

SEC. 2. An application for admission to the Institute, or for transfer from one grade to another, shall embody a concise statement with dates, of the candidate's training and experience, and shall be in such form and in such detail as may be prescribed by the Board of Direction. It shall be signed by the applicant, and shall contain a promise to conform to the requirement of membership, if elected.

The applicant shall furnish the names of at least five members to whom he is personally known. Each of these shall be requested by the Secretary to address a letter to the Board of Direction, stating the extent of the writer's personal knowledge of the applicant and his training and experience. If at least three of the corporate members named as references do not furnish the requisite endorsement, the Secretary shall call upon the applicant for additional names, and not until written communications have been received from at least three members shall the application be considered by the Board of Direction.

Applicants who may be so situated as not to be personally known to three members may be recommended for ballot by three members after they have secured, in their opinions, sufficient evidence to show that the candidate is worthy of admission.

SEC. 3. Subject to the discretion of the Board of Direction, and at stated periods to be determined by that Board, there shall be issued to each member whose address is known, a list of all new applications received for admission or for transfer, which list shall be dated and shall contain a concise statement of the record of each applicant and the names of his references, with a request that members transmit to the Board of Direction any information in their possession which may affect the disposition of the applications. Not less than twenty days after the issue of such list the Board of Direction shall consider these applications, together with any information with regard to the applicants which may have been received; may make further inquiries if deemed expedient; on application being approved by the Board the applicant may be ballotted upon by the membership. More than

one-fifth of the votes of those present (but not less than three votes) adversely cast shall suffice for the rejection of the candidate.

didate.

SEC. 4. A rejected applicant may renew his application for membership at any time after the expiration of one year from the date of the ballot rejecting his previous application.

SEC. 5. All elected candidates shall be duly notified and shall subscribe to the Constitution and Rules of the Institute. Forms for these purposes shall be prescribed by the Board of Direction. If these provisions are not complied with within six months from the notification of election, such election shall be considered void, unless for special reason the time shall be extended by the Board of Direction. Membership of any person shall date from the date of his election.

SEC. 6. Members or Associates, if found delinquent in their duties may be tried by the Board of Direction, and upon decision of the Board their names shall be submitted to the Institute to determine their suspension or expulsion. A three-quarters vote of the Institute shall be necessary to ratify such action of the Board.

SEC. 7. A member may resign his membership by a written communication to the Secretary, who shall present the same to the Board of Direction; when, if all his dues have been paid, his resignation shall be accepted.

ARTICLE IV

DUES

SEC. 1. The annual dues payable by members, whether resident or non-resident, shall be as follows: by Members, five dollars (\$5); by Associates, three dollars (\$3).

SEC. 2. A person transferred from the Associate grade to the Member grade shall pay the dues of the higher grade.

SEC. 3. The annual dues shall be payable on the first day of January, in advance for the ensuing year. It shall be the duty of the Secretary to notify each member of the amount due at the time of giving notice of the annual meeting.

SEC. 4. Persons elected after July 1st of any year shall pay only one-half of the dues for that year.

SEC. 5. Any person whose dues are more than three months in arrears shall be notified by the Secretary. Should his dues not be paid when they become six months in arrears, he shall lose the right to vote or to receive the publications of the Institute. Should his dues become nine months in arrears, he shall be again notified in form prescribed by the Board of Direction, and if such dues become one year in arrears he shall forfeit his connection with the Institute. The Board of Direction may, however, for cause deemed by it sufficient, extend the time for payment and for the application of these penalties.

SEC. 6. The Board of Direction may, for sufficient cause, temporarily excuse from payment of annual dues any member; and the Board may remit the whole or part of dues in arrears, or accept in lieu thereof desirable additions to the library or collections.

SEC. 7. Every person admitted to the Institute shall be considered as belonging thereto and liable for the payment of all dues until he shall have resigned, been expelled, or have been relieved therefrom by the Board of Direction.

ARTICLE V

OFFICERS

SEC. 1. The governing body of the Institute shall be a President, a Vice-President, a Secretary, and a Treasurer, an Editor of Publications, and four Managers, who shall together constitute the Board of Direction.

SEC. 2. The terms of all officers named in the preceding section shall be one year, shall begin at the close of the annual meeting at which election is made, and shall continue until successors are duly elected.

ARTICLE VI

MANAGEMENT

SEC. I. The President shall have general supervision of the affairs of the Institute. He shall preside at meetings of the In-

stitute and of the Board of Direction at which he may be present, and shall be an ex-officio member of all committees. He shall deliver an address at the annual meeting.

SEC. 2. The Board of Direction shall manage the affairs of the Institute in Conformity to the laws under which the Institute is organized and the provisions of the Constitution. It shall direct the investment and care of the funds of the Institute; make appropriations for specific purposes; act upon applications for membership as heretofore provided; take measures to advance the interests of the Institute; appoint all its employees, and generally direct its business. The Board of Direction shall make an annual report at the annual meeting, transmitting the report of the Treasurer and of other officers and of committees. A majority of the Board of Direction shall constitute a quorum.

SEC. 3. The Treasurer shall receive all moneys and deposit same in the name of the Institute. He shall invest all funds not needed for current disbursements, as shall be ordered by the Board of Direction. He shall pay all bills, when certified and audited, as provided by this Constitution and by rules to be prescribed by the Board of Direction. He shall make an annual report and such other reports as may be prescribed by the Board of Direction.

The Board of Direction shall secure a satisfactory surety for the faithful performance of his duties by the Treasurer, and shall renew the same during the month of January of each year.

SEC. 4. The Secretary will be expected to attend all meetings of the Institute and of the Board of Direction; prepare the business therefor, and duly record the proceedings thereof. He shall see that all moneys due the Institute are carefully collected, and without loss transferred to the custody of the Treasurer. He shall carefully scrutinize all expenditures and use his best endeavor to secure economy in the administration of the Institute. He shall personally certify the accuracy of all bills or vouchers on which money is to be paid, and shall countersign the checks drawn by the Treasurer against the funds of the Institute, when such drafts are known to him to be proper and duly authorized by the Finance Committee. He shall have charge of the books of account of the Institute, and shall furnish when required by the Board of Direction a statement of receipts and expenses under

their several headings, and also a statement of monthly balances. He shall present annually, to the Board of Direction, a balance sheet of his books as of the 31st of December, and shall furnish from time to time such other statements as may be required of him. He shall conduct the correspondence of the Institute and keep full records of the same. He shall perform all other duties which may from time to time be assigned to him by the Board of Direction.

- SEC. 5. The Board of Direction may also, if they deem it necessary, appoint an Assistant Secretary, who shall aid the Secretary and be under his immediate direction in all matters.
- SEC. 6. The President, within twenty days after the annual meeting, shall appoint from the membership the following standing committees:

Committee on Papers.
Committee on Standardization.
Committee on Publicity.

These committees shall report to the President and perform their duties under his supervision.

ARTICLE VII

NOMINATION AND ELECTION OF OFFICERS

SEC. 1. One month before the annual meeting, nominations for the offices of President, Vice-President, Secretary, Treasurer, and four Managers, shall be called for from the entire membership. Too weeks before the annual meeting the Board of Direction shall submit to the membership a list of nominees, which list shall consist of the pairs of names receiving the largest number of nominations for each office. In the event of ties in nomination, the Board of Direction shall select the name of the man in its opinion best fitted for that office. The membership shall then submit a written ballot voting for officers from the list of nominees above described. A majority vote up to the time of the closing of the polls (24 hours before the opening of the annual meeting) shall elect. Before nominees' names are submitted to the membership for final vote each nominee shall be consulted, and, if he so requests, his name shall be withdrawn and the next ranking name substituted.

SEC. 2. The Editor of Publications shall be elected by a majority vote of the Board of Direction at their meeting next after the annual meeting of the Institute.

ARTICLE VIII

MEETINGS

- Sec. 1. There shall be an Annual Meeting, at which the annual reports for the year ending December 31st previous shall be presented, and the ballot for officers canvassed. At this meeting 15 members shall constitute a quorum.
- Sec. 2. Business meetings shall be held as prescribed by the by-laws.
- SEC. 3. In addition to the Annual Meeting, meetings for the reading and discussion of papers shall be held as ordered by the Board of Direction.
- SEC. 4. Special meetings may be called by the Board of Direction, and shall be so called upon the request of ten members, which request shall state the purpose of such meeting. The call for such meeting shall be issued ten days in advance, and shall state the purpose thereof, and no other business shall be taken up at such meeting. At these meetings ten members shall constitute a quorum.
- Sec. 5. The Institute may adopt, from time to time, rules for the order of business at its meetings.
- SEC. 6. Meetings of the Board of Direction shall be held at the time of the Annual Meeting and such other times as the Board may determine.

ARTICLE IX

AMENDMENTS

SEC. 1. Proposed amendments to this Constitution must be reduced to writing and signed by not less than ten members, and be submitted to the membership who shall vote by letter ballot. The amendment shall be adopted if 75 per cent. of the votes received are in favor of such action.

TREASURER'S REPORT

STATEMENT OF RECEIPTS AND DISBURSEMENTS FROM FEBRUARY OF TO DECEMBER 31, 1913.

RECEIPTS

GiftDr. A. N. Goldsmith		
Society of Wireless Telegraph Engineers. Dues	\$150.97	
Dues GiftDr. A. N. Goldsmith Anonymous Gift through Dr. A. N. Goldsmith Sale of Proceedings DISBURSEMENTS Printing Proceedings of Institute. Swastika Office Equipment Co., for duplicating letters, addressing, etc. Postage, typewriting, stationery, etc. Fayerweather Hall—Janitorial service Coal & Iron National Bank, check book and charges for handling account Fees for incorporating Institute, exchange and miscel-	50.00	
Anonymous Gift through Dr. A. N. Goldsmith Sale of Proceedings	476.75	
DISBURSEMENTS Printing Proceedings of Institute	50.00	
DISBURSEMENTS Printing Proceedings of Institute	100.00	
DISBURSEMENTS Printing Proceedings of Institute	23.21	
Printing Proceedings of Institute	\$850.93	
Swastika Office Equipment Co., for duplicating letters, addressing, etc. Postage, typewriting, stationery, etc. Fayerweather Hall—Janitorial service Coal & Iron National Bank, check book and charges for handling account Fees for incorporating Institute, exchange and miscel-		
addressing, etc. Postage, typewriting, stationery, etc. Fayerweather Hall—Janitorial service Coal & Iron National Bank, check book and charges for handling account Fees for incorporating Institute, exchange and miscel-	\$647.25	
Postage, typewriting, stationery, etc	68.60	
Fayerweather Hall—Janitorial service	67.50	
handling account	16.00	
laneous charges	7.00	
	20.00	
\$	\$826.50	
Cash on hand and in bank	24.43	
· · · · · · · · · · · · · · · · · · ·	\$850.93	

CATALOGUE OF MEMBERS

Listed Alphabetically

ALEXANDERSON, E. F. W., Consulting Engineer, Gen'l Electric Co., A. Mar. 12, 1913 M. Mar. 26, 1913
Schenectady, W. Schenel Radio Tele- A Jan. 22. 1919
Schenectady, N. Y. Schenectady, N. Y. AUSTIN, LOUIS W., Ph.D. [President], Head, U. S. Naval Radio Tele- A Jan. 22, 1913 M Feb. 14, 1913 graphic Laboratory, Bureau of Standards, Washington, D. C. graphic Laboratory, Bureau of Standards, Washington, D. C. A Jan. 22, 1913 Jan. 22, 1913
REHR, CAPT., F. J., War Dept. Representative, Hammond M Dec. 3, 1913
M Oct. 15, 1915
BUTCHER, E. E., Instructing Engineer, Marconi Wireless Telegraph Co., A. Sep. 3, 1913 M. Sep. 3, 1913
CHEETHAM, HENRY R., Instructing Engineer, Eastern Radio M. Feb. 18, 1914
CLARK, GEO. H., Radio Engineer, Navy Dept., Washington, D. C. ber, S.W. I. E. Fontenet Courts, Fairmount St., N. W., Washington, D. C. M. June 1, 1913
CLARK, THOS. E., President, Clark Wireless Telegraph-Telephone Co., A Charter Method, 102,105 Cass Ave., Detroit, Mich. M Apr. 2, 1913
CLAY, FRANCIS W. H., Patent Attorney, 2658 Frick Annex, Pittsburgh, Pa. A. Feb. 4, 1914 M. Feb. 18, 1914
COHEN, LOUIS, Physicist, Bureau of Standards, Washington, D. C.; res., A. June 3, 1914
CRAM, ERNEST R., Radio Expert, Signal Corps, Wat Department ber, S.W. 1-F. of Standards, Washington, D. C. M. Feb. 14, 1913
CURTIS, AUSTIN M., Engineer, Western Electric Co., N. Y.; res., 1297 St. A Nov. 4, 1912 M July 10, 1913
DAVIS, GEORGE S., General Supt., Tropical Radio Telegraphic ber, S.W.1-E. M. Feb. 14, 1913
EASTHAM, MELVILLE, Partner, Clapp-Eastham Co., Boston, 1881, 1913
EDWARDS, CHARLES P., Director, Radio Telegraph Branch, Dept. M June 12, 1913
EDWARDS, CHARLES F., of Naval Service, Ottawa, Ont., Canada. of Naval Service, Ottawa, Ont., Canada. ELWELL, CYRIL F., Chief Engineer, Universal Radio Syndicate, London, A. May 28, 1913 ELWELL, CYRIL F., Chief Engineer, Universal Radio Syndicate, London, A. May 28, 1913
Eng.; res., 55 Avings Linguisting Engineer in A June 25, 1515
ber W. I.
15 Dey St., New York.
FARNSWORTH, PHILIP, Patent Attorney, 149 Broadway, New York City ber, W. I. M Apr. 2, 1913
FORBES, E. D., Chief Engineer, National Electric Signaling Co., Brooklyn, A. Charter Member, S.W.T.E. N.Y.; res., 215 Clarkson Ave., Brooklyn, N. Y. M. Dec. 20, 1912

22	1112111111111	A Charter Mem-
GOLDSMITH, ALFRED N., Ph.D. Radio Research Laboratory, Hamilton Place, New York.	[Editor of Publications], Director, College, City of New York; res., 100	A Charter Member, W. I. M Dec. 20, 1912
GREAVES, V. FORD, Radio Engine ington; res., 1 The Chevy Cha	er, Department of Commerce, Wash- se, Washington, D. C.	A Charter Member, S.W.T.E. M Dec. 20, 1912
Taylon St., San Timeter of St.	ctrical and Mechanical Engineer, \$48	A Nov. 4, 1912 M Feb. 18, 1914
HILL, GUY, [Manager], Radio Insp. Navy Yard, New York.	ector, Bureau of Steam Engineering,	A Charter Member, S.W.T.E M Feb. 14, 1913
HOGAN, JOHN L., JR., [Manager National Electric Signaling C	, Chief, Operating & Erecting Dept., o., 67 35th St., Brooklyn, N. Y.	A Charter Mene- ber, S.W.T.E M Dec. 20, 1912 A Charter Mene- ber, S.W.T.E
HOGG, COMM, W. S., Retired Nav Ave., Washington, D. C.	cal Officer, U. S. Navy, 2812 Cathedral	A Charter Mene- ber, S.W.T.I. M. Feb. 18, 191)
Wireless Lefekralm con 222	mager, Pacific Coast Division, Marconi Pine St., San Francisco, Cal.	A Nov. 26, 1913 M Nov. 26, 1913
KENNELLY, ARTHUR E., Ph.D. Harvard University, Cambrid	, Professor of Electrical Engineering, lge, Mass.	A Dec. 4, 1912 M Feb. 14, 1913
ern Ave., Westingont, mont	Canadian Marconi Co.; reg., 4840 West- cal, Canada.	A Jan. 7, 1911 M Jan. 2, 1911
KINTNER, SAMUEL M., Receiver Signaling Co., 514 Farmers	and General Manager, National Electric Bank-Building, Pittsburg, Pa.	M Sep. 3, 1913 4 M Sep. 3, 1913 4
KOLSTER, FREDERICK A., Radio	o Expert, Dept. of Commerce, Bureau o C.	f A June 3, 1912 M Feb. 14, 1913 7 A Charter Men
KROGER, F. H., Designing Engin 35th St., Brooklyn, N. Y.	eer, National Electric Signaling Co., 0.	ber, S.W.T.E. M. Feb. 14, 1913
	Engineer, Marconi's Wireless Telegraph Strand, London, W. C., England.	M June 12, 1919
LOWENSTEIN, FRITZ [Past-Pres 397 Bridge St., Brooklyn, N	ident, S. W. T. E.], Consulting Engineer	W 160' 14' 1519
Now York	o Officer, U. S. S. Utah, care Postmaster	
Namager, Radio Inspector	ast-President, W. I.] [Past-President, Dept. of Commerce, Custom House, J.	ber, W. I. M. Dec. 20, 1912
MARSHALL, CLOYD, General Marshall, Cloyd, Gene	anager, Wireless Specialty Apparatus Co Dumont, N. J.	
MARTIN, JULIUS, Radio Engine	er, Marconi Wireless Telegraph Co., 2	M June 25, 1913
Telegraph Co., Providence		ber, S.W.T.H. M. Feb. 14, 1913
	er, Tuckerton Radio Station, Tuckerto	
MIDGLEY, FREDERICK W., E.	ngineer, care, Harry McFarlane Glass C	
PANNILL, CHAS. J., [Secretary Southern Division, Marcon	r-Treasurer, Washington Section], Supt ni Wireless Telegraph Co., 1013 Americ	an M June 25, 1913
	uperintendent, Tropical Radio Telegra E. 26th St., Brooklyn, N. Y.	M Feb. 14, 1912
	gineer, 111 Broadway, New York.	A Aug. 7, 1913 M Aug. 7, 1913
PICHON, PAUL, Patent Expert	and Oberingenieur, Telefunken Co., Ber y.	lin; M Jan 7, 1914

PICKARD, GREENLEAF W., [Past-President], Vice-President, Wireless A Charter Mem-Specialty Apparatus Co., Boston, Mass.; res., Amesbury, Mass. M Dec. 20, 1912 PIERCE, GEO. W., Ph.D., Author and Assistant Professor of Physics, Harvard University; res., 7 Berkeley Place, Cambridge, Mass. A June 25, 1913 M June 25, 1913 PROCTOR, J. A., Engineer, Wireless Specianty Apparatus Co., 126 State St., A Feb. 14, 1913 M Apr. 2, 1913 A Sep. 3, 1913 M Sep. 3, 1913 RICE, A. R., Radio Inspector, Dept. of Commerce, Custom House, New Orleans, La. A Charter Mem-ROOS, OSCAR C., Consulting Engineer, U. S. Insular Bureau, Phillipine ber, S.W.T.E M Apr. 2, 1913 A Oct. 15, 1913 M Oct. 15, 1913 RUSH, W. A., Chief Inspector, Radio Telegraph Service, Canadian Government; res., 92 First Ave., Ottawa, Canada A Nov. 26, 1913 M Nov. 26, 1913 SEIBT, GEORG, Ph.D., Radio Engineer & Inventor, Hauptstrasse 9, Schoeneberg, Berlin, Germany. SHOEMAKER, HARRY, Research Engineer, Marconi Wireless Telegraph A Charter Mem-Co., Hudson & Sussex Sts., Jersey City., N. J. M Feb. 14, 1913 SIMON, EMIL J., [Secretary], Chief Engineer, Wireless Improvement Co., A Charter Mem-st New St., New York; res., 140 West 93rd Street, New York. M Dec. 20, 1912 SIMPSON, FRED G., Gen'l. Manager & Chief Engineer, Kilbourne & Clark A. Aug. 7, 1913 Mfg. Co., Scattle; res., 3313 Bella Vista Ave., Mount Boker Park, M. Aug. 7, 1913 Scattle, Wash. SPAIN, H. Q., In charge, Radio Service, Government of British Guiana, A. Aug. 7, 1913 General Post Office, Georgetown, British Guiana. M. Oct. 15, 1913 General Post Office, Georgetown, Proceedings of General Post Office, Gen Arts Club, New York. A Oct. 15, 1913 M Oct. 15, 1913 SWEET, CMDR., GEO. C., Radio Officer, Navy Department, Washington, THOMPSON, ROY E., Radio Inspector, Dept. of Commerce, Custom A June 3, 1912 House, Scattle, Wash. TORIKATA, WICHI, Chief Electrician of Wireless Section, Imperial A Dec. 3, 1913 Japanese Electro-Technical Laboratory, Omori-Sanno, Tokyo, Japan. M Dec. 3, 1913 A Jan. 22, 1913 M Apr. 2, 1913 WALTON, CAPT. JOHN Q., In charge Radio Apparatus, U. S. Revenue Cutter Service, Treasury Dept., Washington, D. C. WEAGANT, ROY A., [Manager], Designing Engineer, Marconi Wireless A Charter Member, W. I. WOOLVERTON, R. B., Radio Inspector, Dept., of Commerce, Custom A June 4, 1913 House, San Francisco, Cal. M Sep. 3, 1913 House, San Francisco, Cal. A July 24, 1913 M July 24, 1913 ZENNECK, J., Ph.D., Prof. Dr., Author & Professor of Physics, Technische Hochschule, Langfuhr-bei Danzig, Germany.

MEMBERS

CATALOGUE OF ASSOCIATES

Listed Alphabetically

	-
ABBOTT, E. G., Capt., Signal Corps, U. S. A., Army Bldg., 39 Whitehall St.,	Oct. 15, 1913
	Apr. 2, 1913
APGAR, CHAS. E., Haynes Auto Co., New York City; res., Westfield, N. J.	Sep. 3, 1913
APPLEBY, THOS., Instructor, Phila. School of Wireless Telegraphy, Land	Jan. 7, 1914
PPLEGATE, D. V., Inspector, Marconi Wireless Telegraph Co., 25 Chin	Charter Mem-
ARMOR, J. C., Transformer Engineering Dept., General Electric Co., Pitts- field, Mass.; res., 11 Wheeler Ave., Ingram, Pa.	ber, S.W.T E
ASHTON, JOHN O., Salesman, Radio Telephone and Telegraph Co., New	Sep. 3, 1913
AYLSWORTH, HOWARD G., General Manager, Aylsworth Agencies Co., San Francisco, Cal.; res., 149 New Montgomery St., San Francisco,	Dec. 3, 1913
Cal. BALLOU, H. Y., 528 Jefferson Street, Portland, Ore.	Nov. 4, 1912
- correspond with I AM I Confidential Clerk, Wireless Specialty Applicates	June 12, 1915
Company, 120 State St., Instantive Company, 120 St., Instantive	Feb. 14, 1913
res., 538 W. 12th St., New York. BEAM, VICTOR S., Consulting Engineer, 55 John Street, N. Y. Morgoni	Feb. 4, 1914
BEAM, VICTOR'S., Consulting Tugates, BENNING, B. S., Engineer, Marconi Wireless Telegraph Co., Marconi House, Strand, London, W. C. England.	June 3, 1912
BEST, PAUL T., Chief Radio Electrician, U. S. S. Constellation, Newport,	Oct. 15, 141
R. I. BISHOP, LEON W., Electro-Mechanic, Wireless Specialty Apparatus Co., Boston, Mass.; res., 18 Irving Street, Boston, Mass.	June 4, 1913
BISSING, WILLIAM F., Attorney at Law, 2 Rector Street, New York.	Charter Member, W. I
	Nov. 4, 1912
BOWEN, CHAS. F., Manchester, N. H. BOWEN, PAUL, Radio Operator, Tropical Radio Telegraph Co., 89 South	July 16, 1917
DOWNTON, HAROLD W., Radio Officer, Navy Dept., Washington, D. C.	Sep. 3, 1 (1)
BRACKETT, QUINCY A., Electrical Engineer, Westinghouse Electric & Mfg. Co., Pittsburgh, Pa.; res., 6919 Frankstown Ave., Pittsburgh,	June 3, 1912
Pa. BURKHEAD, C. H., U. S. N., Chief Radio Electrician, Radio Station,	Feb. 4, 1944
Jupiter, Fla. BURNSIDE, DON G., Assistant Chemist, Fred'k Stearns Chemical Co., Morgantown, W. Va.; res., 69 Beverly Ave., Morgantown, West Va.	Nov. 4, 1913
Morgantown, W. Va.; res., 05 feeting 1200; West 86th St., New York, BROWN, D. S., JR., Radio Experimenter; res., 206 West 86th St., New York,	July 24, 191
BROWN, D. S., JR., Radio Experimenter, C.S. S. Jenkins, care Postmaster, BROWN, GEO., Chief Radio Electrician, U. S. S. Jenkins, care Postmaster,	Sep. 3, 191
Now York.	June 3, 191
BROWNE, A. P., Patent Attorney, 60 Congress St., Boston, Mass.	June 12, 191
BROWNLIE, ROLAND, Laboratory Assistant, Wireless Specialty Apparatus Co., Boston, Mass.; res., 45 Webster St., Everett, Mass.	
2.1	

	- course I Electrical Engineer, Electric Conversion Co.	Charter Member, S.W.T.E.
Police Carriery	Mas.; res., 202 right	Jan. 22, 1913
į	House, Datemore,	Nov. 4, 1912
į	CALVERT, R. NEIL, res., 1216 Elimwood Ave., Charlestown, W. Va.	July 24, 1913
	CAMP, V. F., Automobile Salesman, 1700 Broadway, N. Y.	Jan. 21, 1914
	CAMP, V. F., Automornie Sansanan, Wireless Telegraph Co.; res., 1547 CAMPBELL, H. E., Inspector, Marconi Wireless Telegraph Co.; res., 1547 Westminster Road, Brooklyn, N. Y. CAMPBELL, J. E., Electrical Sub-inspector, Machinery Division, Navy	Nov. 4, 1912
	Yaru, New York	June 3, 1912
	Deant Rock Mass.	Charter Mem-
	CHADBOURNE, W. E., Engineer, Marconi Wileless Telegraphic	ber, S.W.T.E. Charter Ment-
	COLE, A. B., Manager, Wireless Department, Manhattan Pass cricks of April 19, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	ber, W. L. Aug. 7, 1913
j .	COLE, GEO. E., Inspector, National Electric Signating Co., in some	Nov. 4, 1912
1	COLLINS CHARLES H., JR., Radio Experimenter, Day View Thomas	, NOV. 11.1.12
	Somers Point, N. J. COLLISON, P. B., New York Edison Co.; res., 172 Maple St., Brooklyn,	Charter Member, W. 1.
3	N. 1.	Aug. 13, 1913
· ·	CONWAY, UREY W., Flotilla Radin Onloy, Conway, U. S. S. Birmingham, care Postmaster, New York, COWAN, CAPT. A. S., Radio Officer, Signal Corps, U. S. A., Fort Leaven-	June 3, 1912
,	cowan, capr. A. S., Radio Ometrical worth, Kansas. crosby, Ry Corwin, Radio Experimenter; res., 211 West 148th St.,	Oct. 45, 1913
li lá	New York. CURTIS, OTTO E., Operator, Marconi Wireless Telegraph Co.; res., 84 St.	Jan. 21, 1914
• •	Stephen Street, Boston, Mass.	Charter Mem-
1 :	DAGES, JAMES N., Electrician, Western Union Telegraph Co., 195 Broad- way, New York; res., 335 Mosel Ave., Concord, Staten Island, New	her, W. I.
14 12	York. Supply, Gas, and Electricity, City	June 3, 1912
1:	to popper the Ph.D. (Past-President, S. W. T. E.), Radio Inventor;	Charter Mem- ber, S.W.T.E.
43	res., Spuyten Day	Jan. 7, 1914
• ′	DOLBEAR, BENJ, L., Telephone Engineer, Artington, Mass. phone Co., Boston; res., 14 Wyman Street, Arlington, Mass. DONLE, HAROLD P., Radio Engineer; res., 9 Phillips St., Providence, R. I.	Nov. 4, 1912
:n-	LATTER THE Condon't 1310 Utilities	Aug. 7, 1913
412 413	Conn.; res., 14 Printed Student, Washington University; res., 6111	Jan. 22, 1913
	Washington St., W. Proping Radio Telegraph Co., 80 South St., N. Y.	July 24, 1913
912 912	i and too n contant in Flectrical Engineering, Containing	Jan. 7, 1914
	ELENSCHNEIDER, J. B., Engineer, Marconi Wireless Telegraph Co.,	Nov. 4, 1912
P14	ENGLAND, GEO. B., Engineer, Dept. of Education, City of New York; res.,	Sep. 3, 1913
191.	917 St. Westons Atlantic Communication Co., 17 West St., N.Y.	Nov. 4, 1912
1-1	ENGST, NORBERT K., Treasurer's Assistant, Rocket	Apr. 2, 1913
1∋1	EVANS, IAMES, Chief Radio Electrician, Radio Laboratory, Bldg. 43,	Feb. 18, 1914
191 191	Navy Tatu, W. T. EVERETT, L. C., Engineer, Marconi Wireless Telegraph Co., 233 Broadway.	Sep. 3, 1913
	Broadway, N. Y. FACEY, JOHN W., Electrician, with Mr. Richard Pfund, 54 Stone St., N. Y.	. Sep. 3, 1913

26 ASSOCIATES			
•		Stovens Institute of Technology,	eb. 18, 1914
FARRAND, C. L., Engineer, Marconi Wireless Telegraph Co.; res., 36 West Grant Ave., Roselle Park, N. J.	Jan. 7, 1914	HORLE, LAWRENCE C. F., Student, Stevens Institute of Technology, Hoboken, N. J.	Sep. 13, 1913
FAY, FRANK, Asst. Supervisor, American Telegraph & Telephone Co.; res., 27 Grace Court. Brooklyn, N. Y.	Charter Menaber, W. I.	Hoboken, N. J. BOSBACK, HARRY E., Radio Operator, Goodyear Tire & Rubber Co., Detroit, Mich. Capadian Wireless Service.	Jan. 7, 1914
SELLER, JOS. E., Electrician, Radio Laboratory, Navy Yard., New York; res., 577 East 2nd St., Kensington, Brooklyn, N. Y.	Feb. 18, 1914	Detroit, Mich. BOUGHTON, E. J., District Superintendent, Canadian Wireless Service, Old Post Office Bldg., Victoria, B. C. HUBLEY, W.F., President, American Transformer Co., 145 Miller St.,	Nov. 4, 1912
FISCHER, ENSIGN H. E., Radio Officer, U. S. S. North Dakota, care Postmaster, New York.	Sep. 3, 1913	HUBLEY, W.F., President, American Vinesconi, Newark, N. J. HUDSON, J. E., Engineer and Inspector, Marconi Wireless Telegraph Co.,	June 3, 1912
FLETCHER, H. ROBERT, JR., Radio Experimenter; res., 249 Huron Ave., Cambridge, Mass.	Oct. 15, 1913	HUDSON, J. E., Engineer and Thispector, 29 Cliff St., N. Y. IDDINGS, F. T., Chief Cable Testman, Chesapeake & Potomac Telephone 1008 Linden Ave., Baltimore, Md.	Jan. 21, 1914
FORD, RIED G., Sales Manager, Sloan Engineering Co., 240-246 Hall St., Brooklyn, N. Y.	Feb. 14, 1913	IDDINGS, F. T., Chief Cable Testiman, Md. Co.:res., 1608 Linden Ave., Baltimore, Md. ISLER, SAMUEL, Radio Student, City College, N. Y.; res., 753 6th St.,	Apr. 2, 1913
FRIED, JOS. A., Switchboard Designer, Sprague Electric Works, New York; res., 525 1st Ave., Astoria, L. I.	Apr. 12, 1913	ISLER, SAMUEL, Radio Description of New York, res., 106 ISRAEL, LESTER, Asst. Radio Inspector, Navy Yard New York; res., 106 ISRAEL, Legal, St. New York.	Dec. 4, 1912
GAGE, EDWARD G., Partner, Chandler & Gage, 90 West St., N. Y.	Charter Mem- ber, W. I.	. West 0000 (200 and 1000 and	July 16, 1913
GAWLER, H. C., Radio Inspector, Dept. of Commerce, Custom House, Barge Office, Boston, Mass.	Nov. 4, 1912	JEFTGER, WILLIAM, Laboratory Instrument Maker, Clark Wileless and Company of the graph-Telephone Co., Detroit, Mich., 16 Plum St., Detroit, Mich., graph-Telephone Co., Detroit, Mich., 16 Plum St., Detroit, Mich., Johnson, Albert H., Superintendent of Shop, National Electrical JOHNSON, 16 Co., Washington, D. C.	Feb. 18, 1914
HAFNER, ANDREW J., Radio Operator, Tropical Radio Telegraph Co., New York; res., 656 East 2nd St., Brooklyn, N. Y.	Oct. 15, 1913	Supply Co., Walter Dadio Station, Fire Island, N. Y.	Jan. 7, 1914
HAHNE, CHAS. A., Radio Operator, Tropical Radio Telegraph Co., New York; res., 362 15th St., Brooklyn, N. Y.	July 24, 1913	VAHANT, CHAS. G., Construction Engineer, Advanced	Mar. 12, 1913
HALE, W. H., Instructor, New York Military Academy, Nyack-on-Hudson, N. Y.	Nov. 4, 1912	47 West Sweet Programmer Marconi Wireless Telegraph	July 16, 1913
HALLBORG, H. E., Engineer in charge, Marconi Trans-Atlantic Stations, New Brunswick and Belmar, N. J.; res., 220 Lincoln Ave., New Bruns-	June 3, 1912	YELLY, G. MERRILL, JR., Student, University of Maine, Ipswich, Mass;	Nov. 4, 1912 Jan. 7, 1914
wick, N. J. HAMMOND, JOHN HAYS, JR., [Treasurer], Investigator, Hammond	June 3, 1912	ROSCOE, Superintendent of Railroad Operation, Tropical Tumber	Feb. 4, 1011
HAMMOHD, Research Laboratory, Gloucester, Mass. HART, FRANCIS A., Engineer, Marconi Wireless Telegraph Co., 233 Broadway, New York; res., 912 St. Marks Ave., Brooklyn, N. Y.	Charter Member, W. I.	WETCHAM, I. M., Sales Agent, Sprague Electric Works, TV.	Feb. 18, 1914
HATFIELD, ROBERT L., Signal Corps, N. G. N. J., Jersey City, N. J.	Charter Men ber, W. I.	KEYTE, CHAS, R., Engineer in charge of Witeless Future Guiana.	Oct. 15, 1913
HAYES, GEORGE W., Supt. of Factory, Marconi Wireless Telegraph Co., Aldene, N. J.; res., 38 Grand Ave., West Roselle Park, N. J.	Nov. 5, 1913	KLAUS, WILLIAM, Radio Electrician, U. S. Navar Politica	Charter Mem-
HEBERT, ARTHUR A., Manager, Midvale Steel Co., New York; res., 27 Maple Place, Nutley, N. J.	Charter Member, W. I.	KNOWLTON, F. A., 31 Henry St., Sc. Framingham, Mass.	ber, S.W.T.E. Nov. 4, 1912
HEILIG, D. J., Port Manager, Marconi Wireless Telegraph Co., 1002 Park- way Bldg., Philadelphia, Pa.	Oct. 15, 1913	KOEHL, JAMES C., 67 E. 42nd St., Los Angeles, Cal. KOLSTER, C. C., care Juanica Centrale, Ensenada, Porto Rico. KOLSTER, C. C., care Juanica Centrale, Ensenada, Porto Rico.	June 3, 1912
HENDERSON, GEO. E., Radio Operator, Tropical Radio Telegraph Co., 80 South St., N. Y.	July 16, 1913	Third Radio Inspector, Durent	May 14, 1913
HENSGEN, W. O., Radio Inspector, Dept. of Commerce, Custom House,	Nov. 4, 1912	WHIN, ALFRED S., Radio Engineer, 2508 Broadway, N. Y.	Dec. 12, 1912 Jan. 7, 1914
Chicago, Ill. HEPBURN, CMDR. A. J., Radio Officer, Bureau of Steam Engineering, Navy Dept., Washington; res., 1826 Wyoming Ave., Washington,	Oct. 15, 1913	KUJIRAI, T., Asst. Professor of Electrical Paginton Bishopsgate St., London, of Tokyo, Japan; care Takata & Co., 57 Bishopsgate St., London,	Nov. 5, 1913
D. C. STREET AND DEW S. Floatrical Fusinger Officer, Navy Yard,	Jan. 21, 1911	England. LANG, HARRY J., Inspector and Tester, Marconi Wireless Telegraph Co., New York, 142 E. 37th St., New York.	June 3, 1912
Philadelphia, Pa., care Navy Department, Washington, D. C. HINNERS, FRANK, Landbler, N. Wireless V. Improvement Co., New York; res.,	Charter Mendeber, W. I.	LANGLEY, R. H., [Asst. Secretary], Engineer-in-charge, New York.	
230 Greene Ave., Brooklyn, N. Y. HOFFMAN, JOSEPH M., res., 120 E. 92nd St., New York.	Charter Men.	LANGMUIR, IRVING, Research Engineer, Research	Feb. 14, 1913
HOFFMEYER, P., Chief Radio Electrician, U. S. S. Dolphin, care Post-master, New York.		LAURENT, JOSEPH D., Chief Draftsman, Wireless Improvement	4010
HOLAHAN, JOHN J., Electrical Inspector, Dept. of Electrical Affairs, Nor- folk, Va.; res., 523 28th St., Norfolk, Va.	Nov. 26, 1913	LEITENBERGER, L. J., Radio Operator, Tropical Radio Valle	Jan. 21, 1914
HOOPER, LIEUT. S. C., Fleet Radio Officer, U. S. Atlantic Fleet Flagship Wyoming, care Postmater, N. Y.	June 4, 1913	LEMMON, WALTER S., Student, Columbia University, 94th St., N. Y.	June 3, 1912
HOPPOUGH, C. I., Director, Marconi Training School, Cleveland, O.; res., 1120 Prospect Ave., Cleveland, O.	Nov. 4, 1917	94th St., N. Y. LeQUESNE, CHARLES A., Jr., Engineer, Dept. Bldgs, and Supplies, New York Telephone Co.; res., 7809 13th Ave., Brooklyn, N. Y.	

	ASSOCIATES.		M35001111	
28			OSBORNE, HAROLD S., Engineering Department, American Telegraph	Jan. 7, 1914
LESCARBOU	RA, AUSTIN C., Editor, Modern Electrics and Mechanics; I St. Nicholas Ave., N. Y.	Jan. 21, 1944	and Telephone Co., 15 Dey Street, N. Y. OSOOOD, ENSIGN W. H., Radio Officer, U. S. S. Virginia, care Post-	Oct 15, 1913
LESH, LAWR	ENCE, Aeronautical Engineer; res., 57 Johnson Park, Buffalo,	June 3 191.	muster, New 1018.	Nov. 4, 1912
LEWIS GFO	. H., Asst. Wireless Specialist, U. S. Signal Corps, Bureau of rds, Washington, D. C.	Nov. 4, 1972	an Supply Con treat	Mar. 12, 1913
LEWIS, LLOY	(D.V., Asst. Engineer, Union Switch and Signal Co., Swissvale,, 173 Gordon St., Edgewood Park, Pittsburg, Pa.	May 14, 19	N. Y. PACKMAN, M. E., Consulting Electrical and Radio Engineer, Dodges Institute of Telegraphy, Valparaiso, Ind.	Mar. 12, 1913
LICHTENST	EIN, BENJ., Student, Horace Mann School, N. Y., 22 West., New York.	$\Delta pr = 2/45\%$	PAGE, NEWELL C., Asst. Prof. of Physics, Massachusetts Institute of lechnology; res., 28 Maxwell Road, Winchester, Mass.	June 3, 1912
	M. N., Supt., Foote Pierson Co., 160 Duane St., N. Y.	June 3, 1932	PEGRAM, GEORGE B., Ph.D., Prof. of Physics, Columbia Careers	
TIEDOWIT?	BENJAMIN, Radio Research Fellow, Columbia University, 188, 31 W, 89th St., New York.	June 3, 19/2	New York.	Feb 4, 1914
, v. r.,	C. D., Telephone Engineer, 37 Congress Ave., Providence, R.L.	Nov. 4, 19/2	Station, Jupiter, vian	June 3, 1912
1001N WM	I. S., Superintendent, Telegraph Dept., Penusylvania R. R., 551, Broad Street Station, Philadelphia, Pa	Jan 7, 193	PRICE, D. R., res., Y. M. C. A., Eric, Pa., PRICE, H. S., Student, Princeton University: res., 135 Clinton St., Brook-	Charter Mem- ber W. I.
LOGWOOD.	CHAS, V., Engineer, Radio Telegraph & Telephone Co., 1391 ck Ave., New York.	Nov. 5, 19	toruse WM H., Student, College of the City of New York; res., 523 West	Feb. 14, 1913
MALLOY, M	ARVIN E., 1st Licut, 29th Infantry, Fort Jay, Governors	Feb. 48, 19 (PRUDEN, FREDERICK H., Electro Importing Co., 69 West Broadway.	Jan. 22, 1913
MADE CHAI	RLES E., Operator, Marconi Wireless Telegraph Co., N. Y.; 8 Woodworth Ave., Yonkers, N. Y.	Oct. 45, 193	New York.	Charter Member W. I.
Tes., 17 McCAA D (ALEN, M.D., Specialist in Electro-Therapeuties, 218 North	May 28, 19 (188 Telegraph Con market	June 3, 1912
Duke 3	St. Limitator, Pa.	Jan. 7, 19.1	RAWLES, R. C., Kansas City, Mo. REBER, COL. SAMUEL, Signal Officer, War Department, Washington,	Charter Mem- ber, S.W.T.E.
McCLATCHI	E, STANLEY, Radio Engineer; res., 178 West 82nd St., N. Y.	Feb. 14, 19 3	PEBER, COL. SAMUEL, Signal Cancer Transfer D. C. Dronklyn.	June 3, 1912
McDOWELL, N. Y.	LIEUT, C. S., Asst. to Engineer Officer, Navy Yard, Brooklyn	• • • • • • • • • • • • • • • • • • • •	RICHARDS, THOS. S., Radio Experimenter, 606 East 3rd St., Brooklyn.	
McSOLEY, F	RANK B., Engineer, Narragansett Electric Lighting Co.; res., aaston[St., Providence, R. I.	June 25, 19 ×	RIDGES, R. VIGURS, Engineer, Radio Telegraph Branch, Dept. of Naval	Oct. 45, 1913 Jan. 21, 1914
McWADE, W	ALTER W., Engineer, Clark Wireless Telegraph Co., 4033 - e St., Kansas City, Mo.	May 14, 10 %	ROBINSON, R. J., Electrical Draftsman, Drafting Room, Navy Fand, John	Feb. 4, 1914
	BENJ. F., Huntingburg, Ind.	June 3, 1972	RUSSEL, EDGAR, Major, Signal Corps, U.S. A., War Department, Wash-	
	l, H. J., Chief Radio Electrician, U. S. Naval Radio Tele- Laboratory, Burcau of Standards, Washington, D. C.	Apr. 2, 19/3	mgton, D. C. Engineer, Laboratory, Federal Telegraph Co., 91334	Nov. 4, 1912
MONTCALM	, S. R., Chief Radio Electriciao, U. S. S. Fanning, care Post- N. Y.	Mar. 12, 19.3	SARNOF, DAVID, Chief Inspector, Marconi Wireless Telegraph Co., 233	Dec. 4, 1912
MOOUE E	R. Machanical and Electrical Engineer, Jones & Lamson	June 3, 19/2	SCHERMERHORN, J. L., Chief Engineer, American Transformer Co.,	Nov. 4, 1912
	ac Co., 47 Summer St., Springfield, Vt ATHERTON, Sales Agent for Radio Apparatus; res., Nutley,	Nov. 6, 19/2	Newark, N. J. D. H. Sarvice Dent. of Commerce, Custom	Sept. 3, 1913
V 1	F, JOHN H., Asst. Professor of Electrical Engineering.	Dec. 3, 19 -	110use, N. 1., 1es., 201 Mater Tester, Potomac Electric Power Co.;	Jan. 21, 1914
ulo')	mbia University, N. 1. C. Construction Engineer, Marconi Wireless Telegraph Co.;	Jan. 21, 19.4	SCHMIDT, G. A., Watchington, D. C. 102. 1936 First St., Washington, D. C. SECOR, H. W., Consulting Engineer, Electro Importing Co., New York; New York.	Nov. 4, 1912
гез., 92	O. Constrain Pairson (1998) South 58th Street, Philadelphia, Pa. N. Laboratory Asst., Radio Telephone and Telegraph Co;	Jan. 21, 1914	SECOR, H. W., Consulting Engineer, Juck. 1993, 2040 Seventh Ave., New York.	Nov. 4, 1912
res., 18	West 135th St., N. 1.	June 25, 1913	SEELIG, ALFRED E., Schuchardt & Schutte, 90 West Street, New York, 1090 St. Nicholas Ave., New York.	Sep. 3, 1913
graph-	IN, CHAS. J., Experimental Engineer, Clark Wireless Tele- Telephone Co.; res., 288 Third Ave., Detroit, Mich.	July 16, 1914	SINGER, S., Asst. Purchasing Agent, Marconi Wireless Telegraph Co., New York; res., 2540 Grand Ave., Bronx, N. Y.	Charter Mem-
St., Ne	ED, Radio Inspector, Tropical Radio Telegraph Co., 80 South w York.		LOAN, A. KELLOGG, President, Sloan Engineering Co., 275 Washington Ave., Brooklyn, N. Y.	ber W. I. Jan. 21, 1914
ալաթի (UGENE M., Construction Engineer, Marconi Wireless Tele- Co., 601 American Bldg., Baltimore, Md.	Jan. 21, 1911	Ave., Brooklyn, N. 1. SMITH, SIDNEY B., Asst. Engineer, Marconi's Wireless Telegraph Co., Coverdale, Gloucester, Road, Bognor, Sussex, England.	
71 Col	HLIP D., Designing Engineer, Kilbourne & Clark Mfg. Co., umbia St., Scattle, Wash.	Nov. 5, 1913	SPANGENBERG, LESTER, Draftsman, American Locomotive Con-	Feb. 4, 1914
graph (DWARD C., Division Superintendent, Marconi Wireless Tele- Co., Cleveland, O. 4	July 16, 1943	SPENCE, PAYTON W., Testing Engineer, Am. Tel. & Tel. Co., New York, 1993 Lenox Ave., N. Y.	Nov. 5, 1913
NOLAN, EDV	WARD J., Garage Keeper, 151 Willow St., Brooklyn, N. Y.	June 16, 1943	SIANLEY, HOWARD J., Garage Manager, Babylon, L. I., N. Y.	• • •
OGDEN, HE	RBERT G., Patent Attorney, 2 Rector Street, N. Y.	Feb. 4, 1914	•	

STEDMAN, W. G., Radio Operator, Tropica Radio Telegraph Co.; res., 2929 North Taylor St., Phila., Pa.	Oct. 15, 13
STEVENS, A. M., Assistant Engineer, Universit Radio Syndicate, 348 Com-	Nov. 4, 1%.
STEWART, DONALD, Clerk, Hardware Co., 52 Elm St., tudson Falls,	Nov. 4, 10.
TABER, WM. T., Tester, Marconi Wireless Tel-graph Co.; ies., 76a Bloom-	Sep. 0, 14.
TAUSSIG, CHAS. WM., Chemical Assistant, American Monage Vol., res.,	Feb. 4, 175
TERRILL, W. D., Radio Inspector, Dept. of Commerce, Custom House,	June 3, 10.
THOMPSON, E. W., Chief Radio Electrician U. S. S. Vestal, care Post-master, N. Y.	Oct. 15, 107
TOWNSEND, T. LINCOLN, Vice-Pres. te it, attonar Electric Supply Co.,	Feb. 18, 10.
TRAPNELL, THOS. T., Assistant Treasurer, Institute of Radio Engineers,	Feb. 11, 10
TROP, RAYMOND F., Installing Engineer, Witeless Specialty Apparatu	June 12, 33
TRUESDELL, 1st LIEUT., KARL, Signal Cerps, C. S. A., Army Bidge	June 12, 1%
UPTON, HARRY E., Electrical Assistant, Signal Service, War Department	July 16, 16
VANDERPOEL, FLOYD, Radio Experimente : rest, Litenheid, Conn.	Charter M : ber, W I
VAN DYCK, A. F., Research Engineer, We trighouse Electric & Mf., Co., Putsburg, Pa.; res., 7816 Edgewood Ave., Swissyale, Pa.	Charter M : ber, S.W T l
WALLIS, A. F., Radio Operator, National Electrical Signaturg Co., Brood-	June 4,
WATERMAN FRANK, Consulting Engineer 100 Broadway, New York	Dec. 4.1
WATROUS, RALPH C., General Manager, R. I. Perants Horse Shoe C.,	Oct. 15.1)
WEINBERGER, JULIUS, Junior Asst. Engineer, Public Service Commiss' of for the First District, State of New York; res., 214 East 4th St., Now Needs	Feb. 14, 1
WESCOE, MORRIS 1., Testing Department,merican Telegraph and T le-	Feb. 4. i
WOLF, ALBERT W., Asst. Engineer, Clark burgless relegraph-Telephone	May 14, 2
WOLF, BENJ. E., Radio Inspector, Bureau o' Navigation, Dept. of Com-	Oct. 15, 1
WOLFE, A. R. Chief Radio Electrician, U. F. S. No. Dakota, care Post-	Sep. 3, 1
WOOD, A. A., Inspector, New York Telephone Co., 53 bentiey Ave., Je sey-	Jan. 8, 1
WOODWORTH, LIEUT., E. B., Officer-m-charge, U. S. Naval Radio Sta-	Feb. 14.
ZEAMANS, HAROLD R. [General Counsel], Alloring at Law, 42 Broad-	June 3, 1
ZWICKER, ASHLY C., Installer, Clapp, Eastham Co., Boston; res., 99 Yorktown St., West Somerville, Mass.	Nov. 4,

SUMMARY OF MEMBERSHIP

March 1, 1914

Members	64 207
Associates	
Total	

it is requested that Changes of Address be forwarded promptly to:

The Secretary, Institute of Radio Engineers,?
81 New Street, New York.

and the second Control	Oct. 15, 1913
STEDMAN, W. G., Radio Operator, Tropical Radio Telegraphi	Nov. 4, 1912
STEVENS, A. M., Assistant Engineer, Units Hents, England,	Nov. 4, 1912
STEWART, DONALD, Clerk, Hardware Co., 52 Edit St., 22 Edi	- 1012
TARER. WM. T., Tester, Marcon Wildless Length	Sep. 3, 1913 Feb. 4, 1914
TAUSSIG. CHAS. WM., Chemical Assistant, American Molasses Co.; res.,	June 3, 1912
CONDITION D. Radio Inspector, Dept. of Commerce, Custom House,	
THOMPSON, E. W., Chief Radio Electrician, U. S. S. Vestal, care Post-	Oct. 15, 1913
TOWNSEND, T. LINCOLN, VICE-1811	Feb. 18, 1914
Washington, D. Assistant Treasurer, Institute of Radio Engineers,	Feb. 14, 1913
The Transling Engineer, Wireless Specialty Apparatus	June 12, 1913
Co., 120 State Styles KARL, Signal Corps, U. S. A., Army Bldg.,	June 12, 1913
Whitehall Swift Assistant, Signal Service, War Department,	July 16, 1913
UPTON, HARRY E., Electrical Maino. 75 Oriord St., Portland, Maino. VANDERPOEL, FLOYD, Radio Experimenter; res., Litchfield, Conn.	Charter Mem- ber, W. I.
VANDERPOEL, FLOTZ, THE T	Charter Mem-
VAN DYCK, A. F., Research Engineer, Westinghouse Electric & Mfg. Co., Pittsburg, Pa.; res., 7816 Edgewood Ave., Swissvale, Pa.	ber, S.W.T.E. June 4, 1913
WALLIS, A. F., Radio Operator, National Electrical Statement of Recording N. Y.	Dec. 4, 1912
lyn, N. Y.; res., 410 bit St., Dieder, 100 Broadway, New York. WATERMAN, FRANK, Consulting Engineer, 100 Broadway, New York.	Oct. 15,1913
Conoral Managel, It. I	Oct. 13,1510
	Feb. 14, 1913
for the Files Discour	Feb. 4, 1914
York. WESCOE, MORRIS I., Testing Department, American Telegraph and Tele- phone Co.; res., 145 Westervelt Ave., New Brighton, N. Y.	May 14, 1913
phone Co., Item, Asst. Engineer, Clark Wireless Telegraph-Telephone	
WOLE BENL E., Radio Inspector, Bureau of Navigation, Dept. of Com-	Oct. 15, 1913
WOLF, BENJ. E., Radio Andrewson, D. C. merce, Washington, D. C. WOLFE, A. R., Niele Radio Electrician, U. S. S. No. Dakota, care Post-	Sep. 3, 1913
master, N. Y. WOOD, A. A., Inspector, New York Telephone Co., 53 Bentley Ave., Jersey	Jan. 8, 1913
City, It. v.	Feb. 14, 1913
WOODWORTH, LIEUT., E. B., Officer-in-charge, C. J. D. C. tion, Radio, Va., care Navy Dept., Washington, D. C. ZEAMANS, HAROLD R. [General Counsel], Attorney at Law, 42 Broad-	June 3, 1912
ZEAMANS, HAROLD X. (1988) Way, New York. ZWICKER, ASHLY C., Installer, Clapp, Eastham Co., Boston; res., 99 West Somerville, Mass.	Nov. 4, 1912
ZWICKER, ASHLY C., Instance, Chappy Vorktown St., West Somerville, Mass.	

SUMMARY OF MEMBERSHIP

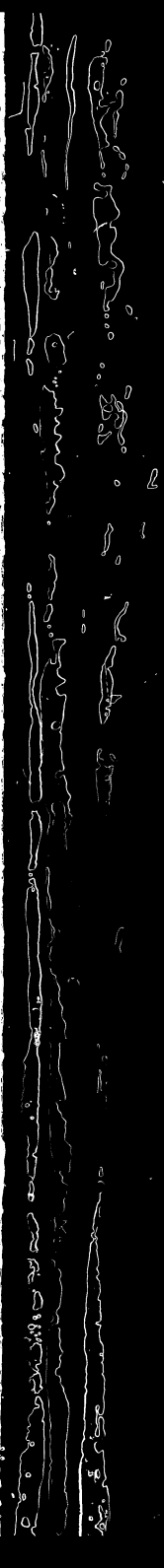
MARCH 1, 1914

	·····_ <u>1</u>	
Total	•••••	271

It is requested that Changes of Address be forwarded promptly to:

The Secretary, Institute of Radio Engineers,

81 New Street, New York.



GEOGRAPHICAL DISTRIBUTION OF MEMBERSHIP

MARCH 1, 1914

United States:	Members	Associates	Total
California		5	8
Connecticut		2	2
District of Columbia		12	21
Florida		2	2
Illinois		I	1
Indiana		2	2
Kansas		1	1
Louisiana		• •	2
Maine		I	I
Maryland		3	4
Massachusetts	7	16	23
Michigan		4	5
Missouri		3	3
New Hampshire		Ī	I
New Jersey		18	22
New York	і8	91	109
Ohio		2	2
Oregon		I	I
Pennsylvania	2	13	15
Rhode Island	I	5	6
Vermont		I	I
Virginia		2	3
Washington	2	Ī	3
West Virginia		2	2
Aboard Naval Vessels	I	8	9
Aboard Navar Veress			
Totals	52	197	249
CANADA		2	5
Porto Rico		I	I
PHILIPPINE ISLANDS		• •	I
Honduras (Spanish)		I	1
BRITISH GUIANA		τ	2
TAPAN		τ	2
GREAT BRITAIN	3	4	7
GERMANY			. 3
Giantiti 1	_		
Totals	64	207	27 I
Total Mem		71	
10111			



GEOGRAPHICAL DISTRIBUTION OF MEMBERSHIP

MARCH 1, 1914

	ツ *サ 		
United States: Mo	embers	Associates	Tc
California	3	. 5	S
Connecticut	• •	2	2
District of Columbia	9	12	2;
Florida	• •	2	2
Illinois		I	1
Indiana	• •	2	2
Kansas		I	I
Louisiana	2	• •	2
Maine	• •	I	I
Maryland	I	3	4
Massachusetts	7	16	23
Michigan	1	4	
Missouri		3	3
New Hampshire		Ī,	I
New Jersey	4	13	22
New York	í8	91	109
Oliio		2	2
Oregon		1	I
Pennsylvania	2	13	15
Rhode Island	I	5	6
Vermont		Ī	I
Virginia	1	2	3
Washington	2	I	3
West Virginia		2	2
Aboard Naval Vessels	I	8	9
	_		
Totals	52	197	249
CANADA	3	2	;
Porto Rico		I	I
PHILIPPINE ISLANDS	I		I
Honduras (Spanish)		I	I
British Guiana	I	ī	2
JAPAN	I	I	2
GREAT BRIVAIN	3	4	7
GERMANY	3	••	3
Totals	64	207	271

Total Membership 271