

April, 1911: "Engineering as Related to the Structure of the Body Politic." (Mr. J. C. Trautwine, Jr.)

May, 1911: "The Handling, Transportation, and Storage of Perishable Foodstuffs." (Mr. Joseph S. Hepburn.)

June, 1911: No paper.

September, 1911: "Modern Uses and Applications of Radium." (Dr. Hugo Lieber.)

A good attendance at all meetings indicated a marked interest in all subjects presented.

At most of the meetings the papers were illustrated either by lantern slides or by experiments, or both.

Respectfully submitted,

JAMES S. ROGERS,  
*Chairman.*

PHILADELPHIA, January 10, 1912.

## REPORT OF THE COMMITTEE ON SCIENCE AND THE ARTS.

PHILADELPHIA, PA., January, 1911.

*To the President and Members of the Franklin Institute:*

The Committee on Science and the Arts has the honor to submit the following account of its operation for the year ending September 30, 1911:

The total number of applications for investigation pending September 30, 1911, was 58; cases added during the year, 6; cases closed, 44; cases pending September 30, 1911, 20.

In six of the cases considered the award of the John Scott Legacy Medal and Premium was recommended (five awards were made and protest against one is pending); in five cases the award of the Edward Longstreth Medal of Merit was recommended (three awards were made, one was changed to a Certificate of Merit, and one is being protested); two Certificates of Merit were recommended and awarded; fourteen reports were made advisory, and seventeen cases were dismissed.

On the recommendation of the Special Committee on the awarding of the Elliott Cresson Medal in recognition of leading and directive work in science and the arts, seven awards were made.

On the recommendation of the Subcommittee on Literature, four Edward Longstreth Medals for "meritorious papers" and one Howard N. Potts Medal for "papers of especial merit" published in the JOURNAL were awarded.

A list of the above awards is appended hereto.

Amendments relating to the 1909 Regulations were considered and adopted in their final form. Amongst these was the resolution defining the duty of the Subcommittee on Literature to consider the merits of any publication or treatise devoted to Science and the Mechanic Arts, with a view to recommending the award of the Potts Medal once annually.

A resolution was made that the committee adopt the principle of recognizing the life-work of scientists and technologists of long-established reputation by according to such the highest awards of the Institute.

The preliminary report of the Special Committee on the Descriptive Pamphlet was adopted. This committee recommended the foundation of a "Franklin" Gold Medal to be awarded to those having an established reputation for leading work in physical science, etc., and defined the grades of the present awards.

The Chairman desires to express his deep appreciation of the active and efficient co-operation of his fellow-members of the committee.

Respectfully submitted,

GEORGE A. HOADLEY,  
*Chairman.*

PHILADELPHIA, January 10, 1912.

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## APPENDIX.

### Details of Awards.

The Elliott Cresson Medal to:

Edward Weston, D.Sc., LL.D., for distinguished leading and directive work in electrical discovery and in the advancement of electrical application.

Joseph John Thomson, Knight, D.Sc., LL.D., for distinguished leading and directive work in the advancement of our knowledge of the physical sciences.

Ernest Rutherford, Sc.D., LL.D., for distinguished leading and directive work in the advancement of our knowledge of electrical theory.

Harvey W. Wiley, Ph.D., LL.D., for distinguished leading and directive work in the field of agricultural and physiological chemistry.

John A. Brashear, Sc.D., LL.D., for distinguished leading and directive work in the production and perfection of instruments for astronomical research.

John Fritz for distinguished leading and directive work in the advancement of the iron and steel industries.

Robert A. Hadfield, Knight, for distinguished leading and directive work in the advancement of our knowledge of metallurgical science.

The Howard N. Potts Medal to:

W. W. Coblenz, Ph.D., for his paper on "The Reflecting Power of Metals."

The Edward Longstreth Medal of Merit to:

Charles A. Bennett for his Typewriter.

James A. P. Crisfield for his Apparatus for Determining Moisture in Fuels.

Charles F. Roper for his Safety Propeller.

A draft report without recommendations was presented to the Faculty of Arts & Sciences on April 2, 2019. Summary of findings: 1) Intent of COLL 199 – To report on any other relevant information that the Ad Hoc Committee believes would be useful for informing the faculty as it deliberates COLL 199. Members of the committee are: – Michael Blakey (Anthropology, Africana Studies, and American Studies) – Kay Jenkins (Sociology) – Gayle Murchison (Music) – Chris Nemacheck (Government, Center for the Liberal Arts) – Steve Otto (Dean’s Office) – Suzanne Raitt (English, Implementation Team/Educational Policy Subcommittee) – Hannah Rosen (History, American Studies), co-chair – Margaret Saha (Biology) – Marc Sher (Physics), co-chair. History NOTE: This report has been presented to and received by the Arts and Sciences Senate Executive Committee (with praise). However, it is still subject to further discussion by the Executive Committee and will ultimately have to be approved by the Arts and Sciences Senate. Report of the AJC Review Committee. April 21, 2000. Preamble. Following the retirement of Bill Weisner, the long-time Executive Officer of the Academic Judiciary Committee, the Executive Committee (EC) of the Arts and Sciences (A&S) Senate has established this committee to review the policies and procedures of the Academic Judiciary Committee (AJC). The AJC is a standing committee of the Arts and Sciences Senate. Get the app. Explore museums and play with Art Transfer, Pocket Galleries, Art Selfie, and more. Recommended. Testimony from Ernest Lawrence. Created around the same time. The President’s Committee on the Arts and the Humanities (PCAH) was an advisory committee to the White House on cultural issues. It worked directly with the Administration and the three primary cultural agencies: the National Endowment for the Arts, National Endowment for the Humanities, and the Institute of Museum and Library Services, as well as other federal partners and the private sector, to address policy questions in the arts and humanities, to initiate and support public/private partnerships... 11. The Committee is confident that the Arts School would be successfully established and would have far-reaching impact on both the arts and education landscape in Singapore. In developing and fulfilling a greater diversity of talents and aspirations, the Arts School would be an important milestone for Singapore as it remakes itself for the future. – Renaissance City Report, Mar 2000. 1. Since the 1989 Report of the Advisory Committee on Culture and the Arts, Singapore has developed a broad range of institutions and infrastructure to support our arts and cultural growth.