THE FRANKLIN INSTITUTE OF THE STATE OF PENNSYLVANIA
FOR THE PROMOTION OF THE MECHANIC ARTS

Hall of the Institute,
Philadelphia. April 7, 1926.

Report No. 2851.

Investigating The Astronomical Work

of

Doctor George Ellery Hale, of Pasadena, California.

Application dated ____________________________
THE FRANKLIN INSTITUTE OF THE STATE OF PENNSYLVANIA

For the Promotion of the Mechanic Arts

Committee on Science and
the Arts Case No. 2351.

Hall of the Committee,
Philadelphia, April 7, 1926.

The Franklin Institute of the State of Pennsylvania acting through
its Committee on Science and the Arts, investigating the Astronomical Work of
Doctor George Ellery Hale, of Pasadena, California, reports as follows:

George Ellery Hale was born in Chicago, June 29, 1868; was
graduated from the Massachusetts Institute of Technology in 1890, and was
immediately appointed director of the Kenwood Observatory in Chicago. Here,
at the age of twenty-two, Doctor Hale began his life work in the field of
astrophysics, aided in his researches by an instrument of his own invention, —
the spectroheliometer, described by him in his graduating thesis. Soon, his
published papers on solar prominences and sun spot spectra attracted wide
attention.

Of academic positions held by him — a word in passing. At the
age of twenty-four he was associate professor at the University of Chicago;
five years after he was promoted to the chair of astrophysics at Chicago;
later to continue his affiliations with the University as non-resident professor.
As coeditor of "Astronomy and Astrophysics", 1892-95, and of
the "Astrophysical Journal" from inception to date, Hale's editorial work has
been extensive; while the bibliography of his own contributions to science is
so voluminous as to preclude listing in this report. He has, in addition,
written several books.

Of his executive and administrative ability something should be
said. From 1895 to 1904 he was director of the Yerkes Observatory, having
given the most minute attention to the planning, building and equipping of it,
repeating the process in connection with Mount Wilson Observatory, of which he
next became director.

The formation of the National Research Council was due largely
to Doctor Hale's efforts. Immediately after the sinking of the Lusitania it
was he who proposed to the President of the National Academy of Science that the
services of the Academy should be offered to the United States for the purpose
of organizing scientific research agencies of the country towards national
preparedness. After the Sussex affair the proposal was repeated and approved.
President Wilson accepted the offer and on April 26, 1916 an organizing committee
was appointed with Doctor Hale as Chairman. The ultimate result was the for-
formation of the National Research Council of which he is now Honorary Chairman.

Scientifically speaking Doctor Hale's first great outstanding
accomplishment was the invention of the spectroheliograph, and the important
results obtained by him with the instrument. His outstanding discovery was
the observation of the Zeeman effect in the sun and the proof of the magnetic
nature of sun spots; work which has been characterized as the most important
discoveries relating to the sun since the time of Galileo. His most recent
invention is the spectrohelioscope, an instrument by means of which he is able
to follow visually all phenomena in the solar atmosphere.

The character and high grade of Doctor Hale's work has been
recognized in many parts of the world. He has been the recipient of medals
from numerous scientific societies among which may be mentioned: Rumford, from
the American Academy of Arts and Sciences; gold medal from the Royal Astronomi-
cal Society; Jansen, from the Paris Academy. Honorary membership in societies,
the names of which would take long to enumerate, has been conferred upon him
in Holland, Belgium, Sweden, Russia, Canada, Scotland, Ireland, England, Austria
and France.

He has had conferred upon him honorary degrees from Manchester,
Cambridge, Oxford, California, Columbia, Princeton, Chicago, Yale, Harvard
and other universities.

In consideration of his outstanding researches and discoveries
relating to the sun and the solar atmosphere and to solar physics, The Franklin
Institute awards its Elliott Cresson Medal to Doctor George Ellery Hale, of
Pasadena, California.

(Handwritten signatures of President and Secretary)

Chairman of Committee on Science and the Arts.