

William F. Meggers Gallery of Nobel Laureates

A collection of portraits from the Emilio Segrè Visual Archives

[Gallery Home](#) [About the Gallery](#) [Emilio Segrè Visual Archives](#) [Niels Bohr Library and Archives](#)



John R. Schrieffer

1972

Nobel Prize in Physics won for the developed theory of superconductivity known as the BCS-theory.

Co-awardees:

[Leon N. Cooper](#)

[John Bardeen](#)

Full image information:

AIP Emilio Segrè Visual Archives, W. F. Meggers Gallery of Nobel Laureates Collection

Biographical information:

[View Physics History Network Profile](#)

“*And yet, what little I had looked up in the library and things I had heard about superconductivity, indicated much of his work was very basic. Superconductivity was very exciting to me at the time, I remember, but I thought in detail about it.*”

J. Robert Schrieffer's interview with Joan Warnow and Robert Williams talking about his introduction to super

Interview of J. Robert Schrieffer by Joan Warnow and Robert Williams on 1974 S

[Related content from the Niels Bohr Library & Archives](#)



John Robert Schrieffer talking at an SPS session.

John Robert Schrieffer talking at an SPS session.



John Robert Schrieffer standing at the podium.

AIP Emilio Segrè Visual Archives



John Schrieffer at podium giving lecture to class.

Department of Physics, University of Illinois at Urbana-Champaign, courtesy AIP Emilio Segrè Visual Archives



John Schrieffer adjusts the bow tie of Leon Cooper.

AIP Emilio Segrè Visual Archives

Related Oral Histories:

[J. Robert Schrieffer - Session II](#)
19 January 1976

[J. Robert Schrieffer - Session I](#)
26 September 1974

Explore more resources

Emilio Segrè Visual Archives

Search our collection of more than 30,000 historical images of scientists and their work

Oral Histories

Over 1,000 online oral history interview transcripts and selected audio excerpts

Physics History Network

Over 850 biographies of physicists and histories of institutions with information pertaining to their lives, careers, and research.

Comprehensive Catalog

Search for Books, Archival Finding Aids, Videos, and more with our comprehensive catalog of resources

© 2018 American Institute of Physics

[Contact](#) | [Staff Directory](#) | [Privacy Policy](#)