

Appendix I: Irving Langmuir condensed c.v.

This article has been downloaded from IOPscience. Please scroll down to see the full text article.

2009 Plasma Sources Sci. Technol. 18 010401

(<http://iopscience.iop.org/0963-0252/18/1/010401>)

View [the table of contents for this issue](#), or go to the [journal homepage](#) for more

Download details:

IP Address: 38.107.179.212

The article was downloaded on 22/02/2012 at 06:14

Please note that [terms and conditions apply](#).

Appendix I

Irving Langmuir (1881–1957) condensed c.v.

Born: 31 January 1881, parents Charles and Sadie Comings Langmuir

Schooling: Brooklyn Public Schools 1887–92
Paris, Boarding School 1892–5
Philadelphia, Chestnut Hill Academy 1895–6
Pratt Institute 1897–8

University: Columbia University, BMetEng 1899–1903
Goetingen University, PhD 1904–6

Teaching: Stevens Institute of Technology 1906–9

Research: General Electric Laboratory 1909–50
Associate Director 1929–50
Consultant 1950–7

Honours: **Doctorates** from Northwestern, Edinburgh, Union, Columbia, Kenyon, Princeton, T.H. Berlin, Lehigh, Johns Hopkins, Harvard, Oxford, Rutgers, Queens (Canada) and California
Medals American Chemical Society: Nichols (twice), Willard Gibbs
Royal Society, London: Hughes
AAAS: Rumford
Royal National Academy of Linnaeus (Sweden): Stanislaw Camizzaro
Society of Chemical Industry: Perkins
Columbia University: Chandler, Egleston
Popular Science Monthly: Popular Science
Franklin Institue: Franklin
American Society of Mechanical Engineering: Holley
Chemical Society, London: Faraday
Institute of Electrical Engineering, London: Faraday
Boy Scouts of America: Silver Beaver, Silver Buffalo
National Association of Manufacturers: Modern Pioneer of Industry
US Army and Navy: Medal of Merit
Acad des Sciences (Francaises Electriciens), Paris: Mascart
National Academy of Sciences: John J Carty
Nobel Prize for Chemistry (Sweden) 1932

married 1912 Marion Merserau; 1s Kenneth, 1d Barbara
deceased 16 August 1957