

American Institute of
Electrical Engineers

Copy of Professional Record of
DR. C. O. MAILLOUX (E.E., M.S., D.Sc.)
As submitted with his application for
Transfer to the Grade of Fellow

Dated... July 15, 1912

Age.....52 years

Specific work upon which application was based covered period of over 25 years. It included all kinds of professional work: "responsible charge" and direction of electrical work in over 800 jobs, ranging from 50 to 25,000 k.w. or more, special designing of apparatus and machinery in hundreds of cases; original inventions made, at least 100; patented over 30, of which several were basic (including the circuit breaker, the booster for d.c. circuits, the non-differential arc-lamp for d.c., the iron-clad multipolar street-car motor, etc.); expert work; testimony, reports, arbitrations, etc., etc., over 1000 cases; original papers, articles, etc., several dozen.

Occupation (at that time) ... Consulting Engr., 90 West St., New York, N.Y.

Dr. Mailloux a Fellow and Life Member of the A.I.E.E.

Offices held by Dr. Mailloux:

A.I.E.E.: Manager: 1886-9
Vice-President: 1898-9
Manager: 1899-02
Vice-President: 1902-4
Manager: 1905-7
President: 1913-14

International Electrotechnical
Commission: President: 1919-23
Director, Secretariat
on Nomenclature
Honorary President

U.S. National Committee,
I.E.C.: President: 1914-24
Chairman, Advisors on
Nomenclature
Representative on Division of
Foreign Relations, National
Research Council
Honorary President

Int'l Conference Large Electric
High Tension Systems:
Honorary President
Has also acted as
U.S. delegate at
recent biennial
meetings

November 14, 1931

Copy of Professional Record of
DR. C. O. MAILLOUX
As submitted with his application for
Transfer to the grade of Fellow

Dated.....July 15, 1912

Age 52 years.

Specific work upon which application was based covered period of over 25 years. It included all kinds of professional work: "responsible charge" and direction of electrical work in over 800 jobs, ranging from 50 to 25,000 kw. or more, special designing of apparatus and machinery in hundreds of cases; original inventions made, at least 100; patented over 30, of which several were basic (including the circuit breaker, the booster for d.c. circuits, the non-differential arc lamp for d.c., the iron-clad multipolar street-car motor, etc.); expert work: testimony, reports, arbitrations, etc., etc., over 1000 cases; original papers, articles, etc., several dozen.

Occupation (at that time) ... Consulting Engineer, 90 West St., New York, N.Y.
