



Hugh S. Taylor.

HUGH S. TAYLOR

Nato il 6 febbraio 1890 a St. Helens Lancashire (Inghilterra) da James e Ellen Stott. Dottore in scienze. Professore di Chimica e Preside di quella Facoltà nell'Università di Princeton, Nuova Jersey (U.S.A.). Accademico Pontificio dal 28 ottobre 1936.

Frequentò l'Università di Liverpool, l'Istituto Nobel di Stoccolma e il Politecnico di Hannover, ottenendo il titolo di dottore in scienze all'Università di Liverpool nel 1914, ove si era laureato nel 1910. Nel 1914 si recò negli Stati Uniti, a Princeton, ed in quella Università svolse tutta la sua carriera come Ripetitore di Chimica fisica dal 1914 al 1915; come Assistente dal 1915 al 1921; come Aiuto dal 1921 al 1922; come Professore dal 1922 al 1927 e come David B. Jones Research Professor dal 1927 ad oggi.

Ha tenuto un corso di lezioni, nel 1930, all'Università di California. Professore di Fisica chimica a Manchester (Inghilterra) nel 1931 e all'Università di Lovanio (Belgio) nel 1937.

Dal 1925 al 1926 fu presidente del Committee on Photochemistry of National Research Council; e dal 1926 al 1931 presidente del Central Petroleum Committee dello stesso ente.

Membro del Committee on Contact Catalysis dal 1919 al 1934, fece parte come chimico dal 1917 al 1919 del British Munitions Inventions Department.

È membro delle seguenti associazioni: American Chemical Society; Electrochemical Society (di cui fu presidente nei 1930-

1931); American Phylosophical Society (di cui fu consigliere nel 1934); American Physical Society; Faraday Society in Inghilterra; Deutsche Bunsen Gesellschaft, e dal 1932, della Royal Society di Londra.

Nel 1928 ottenne la Medaglia Nichols dall'American Chemical Society, e nel 1933 la Medaglia Mendel dell'Augustinian College di Villanova.

INDIRIZZO:

Princeton N. J. (U.S.A.) - Princeton University

PUBBLICAZIONI

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