

## **JESUS COLLEGE OXFORD**

**JC:PI70**

**TWO CHEMISTRY NOTEBOOKS, 1920s**

These two notebooks were given to the Library of Jesus College at an unknown date, and transferred to the Archives in September 2018 as Accession Nos. 496 (Gibbs) and 497 (Boller). They both record experiments on the photochemical combination of hydrogen with a halide gas (chlorine for Gibbs and bromine for Boller) in the Jesus College Laboratory.

It is not known whether the books were given to the Library together or separately, but because of the similarity in their content, and the closeness in their date, they are listed together here.

Catalogued in November 2018.

**JC:PI70/MSI/1**

**n.d. (c. 1926-30)**

Notebook titled "The Photochemical Combination of Hydrogen and Bromine". It records the 69 experiments made in this area by Ernest Russel Boller (matr. 1926).

**JC:PI70/MSI/2**

**n.d. (c. 1927-31)**

Notebook titled "The Photochemical Union of Hydrogen and Chlorine". It records the experiments made in this area by Francis Banbury Gibbs (matr. 1927).