Sir Edward Frankland Award Symposium

The University of Manchester September 1, 2016



L to R Mike Ingleson, Roger Frankland (great great grandson), Mary Frankland (Roger's wife), Bill Evans, Phil Power, Steve Liddle, Igor Larossa, Vanessa Marcos, Robert Anderson (historian of chemistry, currently President of the Chemical Heritage Foundation, mostly hidden), John Bucknall (great great grandson), Miriam O'Hanlon (great great granddaughter), Linda O'Hanlon (great great granddaughter), Philip Bucknall (great great grandson), and Roger Bucknall (great great grandson).

From John Bucknall, on 12 September 2016: The Bucknall's are the descendants of Sir Edward's first marriage to Sophie Fick. Their eldest child and eldest daughter, Margaret "Nannie" married Dr Samuel West a well-known Chest Physician at St Bartholomew's Hospital. They had six children. Margaret's third daughter, Ruth, married Arthur Bucknall. They had four children. Christopher, the eldest, was a GP and married Myra Moncur. They had five children. Dr Roger Bucknall (Rheumatologist) and I, (John Francis Bucknall) are the first and third of Christopher's children. John Bucknall's wife is Diana.

From Linda O'Hanlon, on 13 September 2016: Roger Frankland and Linda O'Hanlon (née Frankland) are descended from Percy Faraday, the second son and fourth child of Edward and Sophie. Percy Faraday Frankland was the first professor of chemistry at Birmingham University and worked on stereochemistry and bacteriology (publishing jointly with his wife, Grace, on the latter). They had an only child, Edward Percy, who abandoned a career in chemistry due to ill health and devoted himself to writing novels. Edward Percy had three children, including Noble, his youngest child who had two children, Roger Frankland and Linda O'Hanlon. Miriam O'Hanlon is Linda's daughter.



The speakers at the Frankland symposium were (L to R) Dr. Mike Ingleson (University of Manchester), Prof. Bill Evans University of California, Irvine), Prof. Philip Power (University of California, Davis), Prof. Igor Larrosa (University of Manchester), Dr. Vanessa Marcos Algaba (University of Manchester), and Dr. Robert Anderson (HIST representative and President of the Chemical Heritage Foundation, Philadelphia).