



The History, Chemical Science and Engineering of Gin: a pHure Liquors perspective

Wednesday 06 December 2017, 18:00 for 18:30

Marks and Clerk, 90 Long Acre, London WC2E 9RA

This talk will explore the history of gin, from its start as a cure-all to a modern, evolving spirit.

We'll explore the botanicals and their natural product chemistry, as well as the process and production of gin. Finally, we'll look at how pHure Liquors evolved and developed.

Light refreshments will be served before and after the lecture.

Speaker

- ▶ Professor Andy Whiting, Technical Director, pHure Liquors

A love of all things science led Andy Whiting to study Chemistry at Newcastle University, followed by an academic career as a University Lecturer and then Professor in Organic Chemistry at the University of Durham. His postdoctoral research involves working on natural product synthesis and asymmetric synthesis and developing chiral Diels-Alder Lewis-acid catalysts. His industrial experience includes a position Ciba-Geigy plc, Central Research UK, working on varied topics, including developing new methodology for the preparation of novel amino-acid analogues and asymmetric synthesis. His chemistry expertise has been brought to bear through working with fellow scientific adventurers, Dr Max Noble and Dr Kevin Flower to create pHure Liquors.

Book today!

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