



Aldersgate Ward Club

Founded 1860 Revised 1909

Master: Dr Antony J Richards

www.aldersgatewardclub.co.uk

Event: Royal Institution tour followed by afternoon cream tea at Richoux.

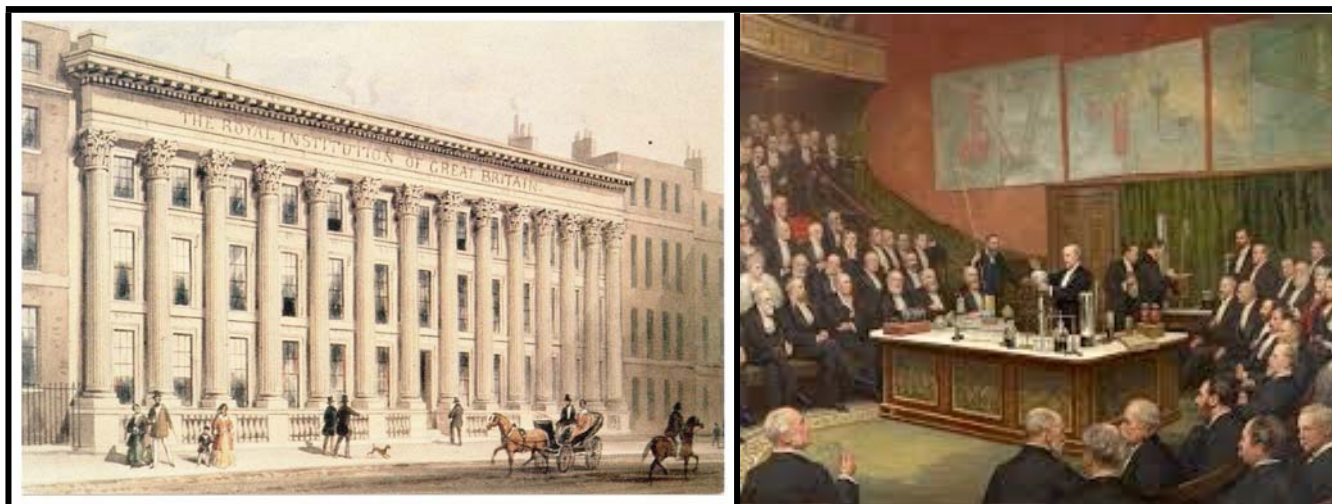
Date: Thursday 26th July 2018. Tour at 14:30.

Location: Royal Institution, 21 Albemarle Street, W1S 4BS

Numbers: Maximum of 30 persons.

Cost: **£42.00** – inclusive guided tour and afternoon cream tea.

Travel: Closest station is Green Park (5 minute walk)



Come on a tour with Frank James (Head of Collections and Heritage) of the place where there have been more scientific discoveries per square foot (metre) than anywhere else on Earth, the place where electricity was discovered and where the likes of Faraday, Davy, Tyndall, Dewar, Bragg, Rutherford, Porter, Thomas and Richards? lived and worked. You may well have seen the Christmas lectures for children on television, or glanced at the design of the former E series £20 bank note, so why not come and visit this ‘repertory theatre of science’ and see for yourself this icon of science that has been in Mayfair since 1799.

Afterwards we were to have had tea at the Criterion but unfortunately due to a change of management they can no longer accommodate groups so we have found somewhere just as good for what promises to be an excellent full afternoon cream tea – Richoux’s in Piccadilly just a few minutes walk from the Royal Institution.

Booking Form

Royal Institution of Great Britain with afternoon cream tea Thursday 26th July 2018

Please return to the Master, Dr Antony J Richards

I wish to reserve: ___ place/s at **£42.00 each** for the **Royal Institution** tour and enclose a cheque for a total of £___ made payable to Aldersgate Ward Club. If more convenient you may pay by BACS direct to the club.

CLOSING DATE – MONDAY 9th JULY 2018

Name:

Name of Guest:

Address:

Telephone: Email:

Confirmation (or rejection in the event of a ballot) will be sent by e-mail on 9th July 2018. If you wish to have a hardcopy confirmation please send a SAE envelope with your application.

