


Scottish Indexes Conference



Learn how to trace your Scottish
family history 

www.scottishindexes.com



Saturday January 31, 2026

- All times given in this schedule are Eastern Standard Time (EST). Exactly the same program will run twice throughout the day so that a worldwide audience can benefit.
- ***For attendees in the United States and Canada, scroll down to 'Second Session' to view the times for the second showing of each presentation, which will likely be more suitable for you.***
- Each presentation will be followed by a live Q&A with our experts.
- This event is free. To donate, please go to www.scottishindexes.com.
- To access this event please [register here on Zoom](#).
- When you join us on Zoom, you will not be visible on camera.

First Session

- | | |
|---------|---|
| 2:00 am | Introduction |
| 2:10 am | 'Taking The High Road' by Andrew Armstrong |
| 3:00 am | 'The Edinburgh Public Dispensary, Patients and Doctors' by Daisy Cunynghame |
| 4:00 am | 'Dive Deeper Into Scottish Church Records' by Alison Spring |
| 4:50 am | 'Crofter ancestors and the Crofters Commission records' by Jane Harris |
| 5:45 am | 'Using DNA for Family History Research - A Beginner's Guide' by Chris Paton |
| 7:00 am | Genealogy Q & A hosted by Graham and Emma Maxwell |

8:00 am 'How did my Scottish ancestors get married?' by Tahitia McCabe

9:00 am 'Locating Scottish Burial Records' by Emma Maxwell

Second Session

10:00 am Introduction

10:10 am 'Taking The High Road' by Andrew Armstrong

11:00 am 'The Edinburgh Public Dispensary, Patients and Doctors' by Daisy Cunynghame

12:00 pm 'Dive Deeper Into Scottish Church Records' by Alison Spring

12:50 pm 'Crofter ancestors and the Crofters Commission records' by Jane Harris

1:45 pm 'Using DNA for Family History Research - A Beginner's Guide' by Chris Paton

3:00 pm Genealogy Q & A hosted by Graham and Emma Maxwell

4:00 pm 'How did my Scottish ancestors get married?' by Tahitia McCabe

5:00 pm 'Locating Scottish Burial Records' by Emma Maxwell