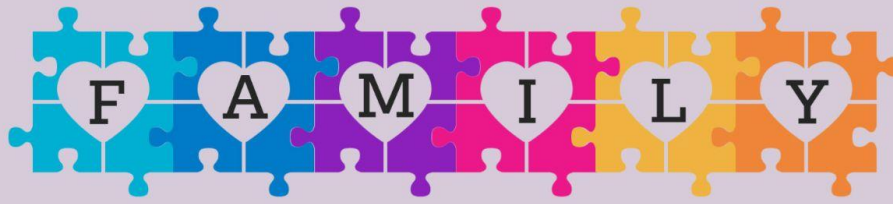



Scottish Indexes Conference

SUNDAY 5 DECEMBER 2021



Learn how to trace your Scottish
family history 

www.scottishindexes.com



Sunday 5 December 2021

- All times given in this schedule are Mountain Standard Time (MST).
- 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](#).
- We show each presentation twice, feel free to come and go throughout the day and watch the presentations at a time of day that works for you. Scroll down to 'Second Session' to view the times for the second showing of each presentation.
- When you join us on Zoom, you will not be visible on camera.

First Session

12:00 am Introduction

12:10 am 'Dundee's Tallest Tenement' by Jennifer Jolly

1:00 am 'Tracing Jewish families in Scotland and Central-Eastern Europe' by Michael Tobias

2:10 am 'Scottish Marriage: Instantly Buckled for Life' by Chris Paton

3:20 am 'Ae fond kiss, and then we sever' - Finding Records of Marital Disharmony' by Kirsty Wilkinson

- 4:30 am Genealogy Q & A hosted by Graham and Emma Maxwell
- 5:30 am 'Tips for tracing your 18th century Scottish ancestors online' by Andrew Armstrong
- 6:25 am 'Business Records for the Family Historian' by Dr Irene O'Brien
- 7:20 am 'Solving Brickwalls' by Emma Maxwell

Second Session

- 8:00 am Introduction
- 8:10 am 'Dundee's Tallest Tenement' by Jennifer Jolly
- 9:00 am 'Tracing Jewish families in Scotland and Central-Eastern Europe' by Michael Tobias
- 10:10 am 'Scottish Marriage: Instantly Buckled for Life' by Chris Paton
- 11:20 am 'Ae fond kiss, and then we sever - Finding Records of Marital Disharmony' by Kirsty Wilkinson
- 12:30 pm Genealogy Q & A hosted by Graham and Emma Maxwell
- 1:30 pm 'Tips for tracing your 18th century Scottish ancestors online' by Andrew Armstrong
- 2:25 pm 'Business Records for the Family Historian' by Dr Irene O'Brien
- 3:20 pm 'Solving Brickwalls' by Emma Maxwell