


[DOWNLOAD](#)


The Family Tree Problem Solver: Proven Methods for Scaling the Inevitable Brick Wall

By Marsha Hoffman Rising

F&W Publications Inc. Paperback. Book Condition: new. BRAND NEW, The Family Tree Problem Solver: Proven Methods for Scaling the Inevitable Brick Wall, Marsha Hoffman Rising, Proven Solutions for Your Research Challenges Has your family history research hit a brick wall? Marsha Hoffman Rising's best-selling book *The Family Tree Problem Solver* has the solutions to help you find the answers you seek. Inside you'll find: Ideas on how to find vital records before civil registration Tips for finding "missing" ancestors on censuses Instructions for investigating collateral kin to further your pedigree A look at advanced court records and how they can help you find answers Work-arounds for lost or destroyed records Techniques for correctly identifying and researching ancestors with common names Methods for finding ancestors who lived before 1850 Case studies that show how to apply the author's advice to real-life research roadblocks Strategies for analyzing your problem and creating a successful research plan This revised edition also includes new information about online research techniques and a look at the role of DNA research. Plus you'll find a glossary of genealogy terms and more than a dozen templates for charts and logs to help you organize and record your research. Let *The Family Tree Problem Solver* help you find the answers you need...



READ ONLINE
[2.91 MB]

Reviews

This publication could be worthy of a study, and superior to other. it was writtern extremely perfectly and beneficial. I am just easily could possibly get a delight of reading through a published pdf.

-- **Prof. Bernie Torphy**

I just started off reading this article ebook. It is actually writter in basic words and not confusing. I am just very happy to let you know that this is the best ebook i actually have read through inside my individual daily life and can be he finest ebook for possibly.

-- **Dayne Johns**