PATENT SEARCHING: TOOL & TECHNIQUES

About the Editors.

About Landon IP, Inc.

Acknowledgments.

Preface.


The U.S. Patent System.

Look before You Leap: Considerations before Filing.


Chapter 2: Types of Patent Searches.

Patentability.

Validity.

Infringement.

Clearance.

State of the Art.

Patent Landscape.

Benefits of Prior Art Searching.


Introduction.

Properly Scoping the Search.

Conducting the Search.

Issues Peculiar to Certain Technical Disciplines.

Estimating Search Time.


**Chapter 4: Patent Analysis.**

The Precursor to Patent Analysis.

Searches versus Analyses: What’s the Difference?


**Chapter 5: Approaches to Reporting Search Results.**

Purpose of the Search Report.


Writing a Summary.

Presenting the Subject Matter.

Discussing References.

Writing Discussions.

Indicating Claims.

Prioritizing References.

Central References.

Peripheral References.

Central and Peripheral References.

Search History.

Classification Areas.

Databases Accessed.

Examiners Contacted.

Conclusion.

**Chapter 6: Search Tools.**

The Availability of Patent Information.

Criteria for Selecting Search Tools.

When to Select a Search Tool.

Data Sources for Chemical Searches.

BUY ONLINE AT: [http://www.itgovernance.co.uk/products/1418](http://www.itgovernance.co.uk/products/1418)
Data Sources for Mechanical Searches.

Data Sources For Electrical/Computer Searches.

Data Sources for Business Methods Searches.

Methods of Access.

Text Search Syntax.

Discussion of Specific Search Tools.

Access to Non-patent Literature.

Value-Added Capabilities of Search Tools.

Conclusion.

Index.