

The book was found

Efficient Patent Drafting



R. J Rosser, Ph.D.

1. An electric lamp, consisting of a filament of carbon of high resistance, made as described, and secured to metallic wires, as set forth.



Synopsis

Over the last fifteen years I have enjoyed the challenge of preparing and prosecuting over two hundred US patent applications involving a wide range of technologies for a diverse clientele. This experience has not only allowed me to earn a living but also given me the opportunity to develop and test methods for how to optimize the mechanics of preparing those applications. This short monography is an attempt to share the conclusions of that testing, and is intended to represent my current thoughts on how best to prepare a US Patent application.

Book Information

File Size: 996 KB

Print Length: 109 pages

Publisher: Montgomery Rosser Media, LLC (January 18, 2016)

Publication Date: January 18, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01ASHZDUQ

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #648,088 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #58

in Kindle Store > Kindle eBooks > Law > Intellectual Property > Patent, Trademark & Copyright

#115 in Books > Law > Intellectual Property > Patent, Trademark & Copyright > Patent #239820

in Kindle Store > Kindle eBooks > Nonfiction

Customer Reviews

Often patent preparation work is time constrained. Working effectively and efficiently is VITAL to a practitioner's success. Until now, I have seen no books offering guidance on this important aspect of patent preparation. Finally, there is a book that fills this long standing need. Thank you Dr. Rosser!

Roy Rosser's book "Efficient Patent Drafting" is a must read for all patent attorneys. This book has a wealth of practical practice advice. I particularly enjoyed reading the application of Zipf's Law to the patent drafting process. While everyone tout the importance of prioritizing, the author provides a

formula that objectively calculates and allocates the amount of time one should invest for each patent section, right down to the minute. This book is not only a playbook of patent prosecution logistics, it is also a handbook that tackles area of drafting inconsistency through the use of word processing tools to eliminate errors. Overall, an outstanding accumulation of refinements that amount to a priceless resource for any patent practitioner.

Patent preparation can be tedious, time consuming, stressful, and error prone, especially under time pressure, so I greatly appreciate the highly efficient, practical streamlining methodologies, frameworks and tips this book presents. Particularly valuable are detailed examples and templates, which leverage common Microsoft Office software tools to automate key tasks, translating abstract concepts into simple, immediately effective practical working methods. The author strongly advocates giving claims and drawings top priority, structuring the patent to explicitly support key claims, thus providing a critical and useful organizational framework. The book stresses "a picture is worth a thousand words" philosophy, excellent advice, but coordinating drawings with writing can be an error prone logistical nightmare, so the drawing organization and automation methods are particularly helpful. There's also excellent advice on how to best prioritize time and energy devoted to specific patent sections, and how to efficiently communicate your ideas to maximize the chances of the quickest approval process, while also helping minimize certain types of litigation risk. I definitely recommend this book for both experienced practitioners and also inventors who want to reduce legal costs by helping prepare some aspects of their patent applications.

[Download to continue reading...](#)

Patent Drafting Secrets- How to write a patent application for an invention and how to draft a patent application for an invention Efficient Patent Drafting DIY Patent Online ebook, How to write a patent and file it in the UK, US, EU, CA, AU. Patent it yourself and save thousands. Patent It Yourself: Your Step-by-Step Guide to Filing at the U.S. Patent Office Patent Case Management Judicial Guide 3rd edition (2016) Volume II: Trial Case Management, Design Patents, Plant Patents, ANDA/Biosimilars, Federal Claims, and Patent Primer (Volume 2) Patent Engineering: A Guide to Building a Valuable Patent Portfolio and Controlling the Marketplace How to Write a Software Patent Application: Your Guide to Quickly Writing Your US Software Patent Application Pharmaceutical & Biotech Patent Law (Pharmaceutical and Biotech Patent Law) Pipe Drafting and Design, Third Edition Process Pipe Drafting Interpreting Engineering Drawings (Drafting and Design) Drafting Wills & Trusts Fundamentals of Modern Drafting Architectural Drafting and Design (Available Titles CourseMate) Structural Steel Drafting and Design Everyday Sketching and Drafting Exploring

Drafting Architectural Drafting: Procedures & Processes Pipe Drafting and Design, Second Edition
Negotiating and Drafting Contract Boilerplate

[Dmca](#)