



Patents and the Preparation and Prosecution of Applications by Applicants Themselves: A Paper Read March 8, 1917, Before the Examining Corps of the United States Patent Office (Classic Reprint)

By George R Ide

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Patents and the Preparation and Prosecution of Applications by Applicants Themselves: A Paper Read March 8, 1917, Before the Examining Corps of the United States Patent Office A patent is a Government grant to an inventor, securing to him for the period of seventeen years the exclusive privilege of making, using and vending and of authorizing others to make, use and vend, any new and useful art, machine, manufacture, or composition of matter, or any new and useful improvement thereof. Patents are also granted for designs but this paper is restricted to the consideration of only such patents as are referred to in the definition just stated. According to Walker on Patents, 4th Edition, paragraph 172: Letters-Patent are documents consisting of the grant and the specification; and where drawings form a part of the application, they also form a part of the letters-patent. The grant is a paper, issued in the name of the United States, under the seal of the Patent Office, and signed by the Commissioner of Patents. It contains a short title...



READ ONLINE

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- Dr. Reta Murphy

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- Claud Kris