1. Record Nr. UNINA9910789458803321 Autore Adams Stephen R Titolo Information sources in patents // Stephen R. Adams Pubbl/distr/stampa Munchen [Germany], : K.G. Saur, 2006 Munchen, Germany:,: K.G. Saur,, 2006 **ISBN** 1-283-40336-6 9786613403360 3-598-44014-6 Edizione [2nd completely new ed.] Descrizione fisica 1 online resource (xx, 236 pages): illustrations Collana Guides to information sources Classificazione 06.64 86.33 Disciplina 608 Soggetti Patents - Information services Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia New ed. of: Information sources in patents / edited by C.P. Auger. Note generali 1992. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front matter -- Contents -- List of Figures and Tables -- Series Editor's Foreword -- Preface -- 1. Principles of patenting -- 2. The European Patent system -- 3. The United States patent system -- 4. The Japanese patent system -- 5. Major national and regional patent systems -- 6. Patent guides and libraries -- 7. National and international patent information sources -- 8. Common search types (I) - Alerting searches -- 9. Common search types (II) - Patentability and freedom-to-operate searches -- 10. Common search types (III) -Portfolio and legal status searches -- 11. Commercial intelligence --12. Specialist techniques -- 13. Future developments -- Backmatter Sommario/riassunto The completely new edition of this well respected reference work is aimed at information specialists and librarians as well as anyone needing to know where and how patent information can be found. The author discusses patent information within the context of the current legal framework for patents both from a national and international perspective. It also includes a chapter on future developments and their likely effect on patent information. In order to make successful use of patent information sources, it is essential that the reader fully

understands the three major patent systems.