

# Patents for Chemicals, Pharmaceuticals and Biotechnology

By Philip W. Grubb, Peter R. Thomsen, Tom Hoxie



**Patents for Chemicals, Pharmaceuticals and Biotechnology** By Philip W. Grubb, Peter R. Thomsen, Tom Hoxie

Patents for Chemicals, Pharmaceuticals and Biotechnology is the established and highly-acclaimed introduction to patent law and practice, guiding the reader through the legal and procedural complexities of the British, European, Japanese, and United States patent systems. It explains in detail the role of patent practitioners, both in private practice and in-house, in maximizing the commercial potential of their company's or client's products.

The eagerly awaited new sixth edition of this highly respected text has been fully revised and updated to discuss major new developments in patent law, patent aspects of Free Trade Agreements (FTAs), developments in the area of competition law and patents, and all relevant case law of the US, UK, and the European Patent Office (EPO).

This is a comprehensive and invaluable guide to this rapidly developing and increasingly globalize area of law, providing a full description of the techniques and industry know-how that underlie successful patent practice and portfolio management.



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"This book is a superb practical introduction to the sometimes mysterious world of patents, particularly those relating to pharmaceuticals and biotechnology."

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- --Peter D. Rosenberg, Journal of the Patent and Trademark Office Society (US)
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- --Stephen Albainy-Jenei, Patent Baristas, 2010
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--Book review: VOL 10 Issue 6 BSLR

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--H. R. McMaster, Survival: Global Politics and Strategy (Vol. 53, No.5, Oct-Nov 2011) 18/10/2011

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Tom Hoxie is a Patent Attorney with over 25 years of experience in intellectual property law, and founder of his own law firm, Hoxie & Associates LLC. He has given numerous seminars on patent law to patent attorneys in the United States and Europe and was a tutor in European patent law for the Centre d'Etudes Internationales de la Propriete Industrielle (CEIPI) at the Universite de Strasbourg.

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