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(2) Course of the substantive examination procedure(3) Amendments to the application during the application procedure; (4) Grant; (5) Refusal;  
3 . Unity of the invention; a) Legal basis; b) Practical handling; (1) Generalities; (2) Intermediate products; (3) Disclaimers; c) Summary; 4 . Separated/Divisional applications; a) Divisional applications; b) Separated applications; 5. Overview of important terms and costs; a) Terms; b) Costs of an application; C . The PCT procedure; 1 . General overview; 2 . International phase; a) Initial and formal examination; b) International search; c) Unity  
d) Publication e) International preliminary examination; 3 . National/Regional phase; 4 . Costs; D . Comparison of the possibilities for filing; E . Utility model protection; II . On disclosure and novelty; A . Introduction; B . Requirements of disclosure; 1 . Sufficiency; a) Introduction and legal principles; b) General chemical inventions; c) Biochemical inventions; 2 . Clarity of the claims; a) Functional features in the claim; b) Concentration and substituent data in the claim; c) Product-by-process claims; d) Other parameters in the claim; C . Problems of novelty  
1 . Introduction -the "state of the art"2 . Formal aspects; a) Prior documentary publication; b) Disclosure through public prior use; (1) Problems of confidence; (2) Problems of disclosure; (a) Processes and uses; (b) Compounds and compositions; c) Disclosure by oral description; d) Earlier published applications and patents; e) Applications with the same priority; f) Non-prejudicial disclosure; 3 . Aspects of content; a) Inclusion of non-expressis verbis disclosure; (1) Decisions of the European Patent Office; (2) Decisions of the Federal Supreme Court and Federal Patent Court  
b) Novelty of specific subject-matter

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## Sommario/riassunto

This book covers the protection of chemical inventions by means of Patents and Utility Models, as well as Supplementary Protection Certificates (SPCs) for medicaments and agrochemicals. The jurisdiction of both the European Patent Office and the relevant German Courts which has been developed in recent decades is presented and explained in a comparative manner. It is the first English edition of a book which has become a standard companion for Patent Practitioners in the field of Chemistry in German speaking countries. The material prerequisites of patentability such as novelty, inventi

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