

## Intellectual Property Law and Innovation

5

William van Caenegem



## Contents

Preface vii List of acronyms xii Table of statutes xiv Table of cases xv

- 1 Introduction 1
  - Intellectual property law and innovation 2 Innovation, competition and IPRs 2 IPRs and knowledge diffusion 6 Property theory 10 Theory and structure of rights 13 Theory, policy and reality 15
  - 2 IP law trends relating to innovation 17
  - 3 The areas of intellectual property law included in this book 23
- 2 Trade secrets 25

Introduction 25

- 1 Policy context 26
- The equitable action for breach of confidence 31 Introduction: doctrinal underpinnings 31 The first element: information that is not in the public domain 35 Demarcation and itemisation 40 An implied or express obligation of confidence 42 Use or disclosure of the confidential information 45 Detriment and remedies in general 48 Remedies against third parties 51 Conclusions concerning trade secrets law 52
- 3 The employment context 53 Introduction 53 The action for breach of confidence post-term 54 Contractual extension of obligations of confidentiality 57

## 3 Patents 60

Introduction 60

- 1 Patent policy context 63
- 2 Patents law: entitlement 70 Patentable subject matter 71

Novelty and inventiveness 80 Novelty 80 Inventiveness 84 Utility, secret use and section 40 requirements 87 Section 40 requirements 87 Utility 89 Secret use; prior user rights 89 Standard patents and innovation patents 90 3 4 Ownership of patents 93 The inventor's entitlement to a patent 93 Employer entitlement to inventions and patents: some policy issues 94 The law of ownership of employee inventions in Australia 96 5 Rights and infringement 99 6 The nature and extent of the exploitation right 104 Copyright and designs 110 4 Introduction 110 Policy context 110 The legal regimes covered in this chapter 115 1 Copyright 116 Introduction 116 Subsistence of copyright 117 Infringement of copyright: reproduction of works 121 2 Registered designs 129 Introduction and policy context 129 Designs law in Australia: entitlement 135 Introduction 135 Requirements for a valid design 136 The novelty test 143 Nature of the design right 148 Infringement of a registered design 150 3 The copyright-designs overlap 162 5 Sui generis regimes and trade mark registration 174 Introduction 174 1 Computers 178 Computer program copyright 179 Patents for computer programs 186 Circuit layouts 188 2 Plant varieties 192 Introduction 192 The Plant Breeder's Rights Act 1994 195 3 Reliance on trade marks registration to monopolise new product shapes? 200 205

Bibliography 20 Index 214