

Intellectual Property Law is written in an informal, engaging and lively manner with an emphasis on explaining the key topics covered on intellectual property law courses with clarity. It focuses on the practical issues of United Kingdom law at the same time as demonstrating how the subject is being shaped by outside forces.

Are You an Ostrich or a Llama? Written by one of the world's most published authors in the field of hospitality, this book represents a radical departure from traditional texts in the industry. Targeted at hotel management, this book is intended to serve as a platform for discussion on current issues relating to the performance of hotels and resorts. Through a combination of real life examples and an examination of current challenges facing the hotel industry, the book comprises approximately one hundred individual segments each dedicated to a single thought or concept. These stand alone articles are then combined into ten chapters, each dedicated to a specific topic. The book has been written so that hoteliers of any level, from apprentice to seasoned general manager will be able to gain value from the contents. While the bulk of articles deal with marketing aspects, many of the items relate to core operational issues. A theme common throughout is to recognize the importance of guest service as it relates to the industry. For those who are not involved in the hotel industry, but have careers that involve customer service, the practical hints provided throughout the text, serve as excellent training pointers. So, why the title? Ostriches are classically known as avoiding conflict by putting their head in the sand. While probably not true, the stigma remains, and those who are considered an ostrich, are living in the past. Llamas, on the other hand, are considered utilitarian, hardworking and reliable. This is what you want to strive for. By reading this book, and digesting the contents, the hope is to move from ostrich to llama.

Computer Engineering in Applied Electromagnetism contains papers which were presented at the International Symposium on Electromagnetic Fields in Electrical Engineering, held in Maribor, Slovenia, 18-20 September 2003. It consists of three parts, Computational Techniques, Electromagnetic Engineering, and Special Applications. The contributions selected for the book cover a wide spectrum of theory and practice, being simultaneously of high theoretical level and deeply rooted in engineering problems. Thus, this volume touches on what is of key importance in electromagnetism.

[Copyright: 9ad54cbe960dae856fa7a81bba12d53c](https://www.digipub.com/9ad54cbe960dae856fa7a81bba12d53c)