BIP 2207 provides a standard framework and comprehensive guide to BS 1192. It looks at best practice methods for the development, organisation and management of production information – such as architectural drawings, engineering drawings and computer-aided designs – for the construction industry. Through a detailed explanation of the processes and procedures needed to improve the quality of production information, this book helps designers to better prepare their designs and graphics before the construction team takes over.

BS 1192 applies to the data organisation, preparation, and use of information throughout the project lifecycle and the supply chain. So anyone specifying or referencing BS 1192 in the construction industry would find this book is a great reference tool. Some of the topics covered are the roles and responsibilities of those producing production information, the Common Data Environment and standard methods and procedures.
BIP 2081:2012
A Guide to Emergency Lighting (S$ 105.00)

New fire safety legislation places considerable responsibility on all those involved in designing, installing and manufacturing emergency lighting systems, to meet fire safety risk assessments. Users and their supporting engineers need appropriate knowledge of the legislation, relevant standards and product practices to ensure that requirements are correctly implemented. They will also have to complete documentation to be able to demonstrate their systems comply with the new requirements.

A Guide to Emergency Lighting - Second Edition, helps users and designers, installation and maintenance engineers understand the legislative demand to provide appropriate emergency lighting systems to assist occupants to leave premises safely. It covers all aspects of the selection, design, installation, maintenance and testing of battery powered emergency lighting systems. This new edition has been updated to assist those engineers wishing to protect occupants from the hazards identified by risk assessments and has also been expanded to give guidance to protect occupants from sudden loss of the normal lighting supply.

This publication will be of wide ranging appeal to all those involved in this subject including:

*Facilities Managers; Installation Engineers; Suppliers; System Designers; System Users; Electrical Contractors; Engineers involved in maintenance of emergency lighting systems; Installers; Building Control Inspectors; Fire Protection Companies; Architects; Local Authorities; Fire Authorities; Specifiers; Consultants.*
BS 8599-1:2011
Workplace first aid kits. Specification for the contents of workplace first aid kits (S$ 155.40)

If you manufacture, supply or specify first aid kits for the workplace, then you'll need to know what contents should be included. Until now, there have been few guidelines on what a first aid kit should contain. And what guidelines do exist, are out of date.

The standard recommends the correct number of plasters etc for small, medium, large or travel-size kits and also recommends how many kits are needed depending on the size of the organization.

Conformity to the standard will mean that anyone using the kit, and patients, are protected from inferior first aid materials. Compliance with this standard demonstrates that your kits are a better product and enable customers to better meet their health and safety obligations under the Health and Safety Executive (HSE) guidelines.

Workplace first aid kits can be complemented by other items that have been identified during a risk assessment if necessary. Where there are unusual hazards that are specific to a particular undertaking or workplace environment, such as the use of hydrofluoric acid, workplace first aid kits should be supplemented with additional, appropriate components.

The standard also gives recommendations on the amount and size of the first aid kits necessary for different workplace environments based on the category of risk and the number of employees at the workplace.

Requirements are also given concerning marking and information to be supplied by manufacturers.
A Comprehensive Guide to Fire Safety was previously published as Fire Precautions: A guide for management, this book has been thoroughly revised and updated to incorporate explanations and guidance relating to the Regulatory Reform Fire Service Order (RRFSO) and related legislation in Scotland and Northern Ireland.

For clarity of use, A Comprehensive Guide to Fire Safety divides the subject of fire safety into a number of discrete components, for example, fire prevention; means of escape; emergency lighting; fire safety signs; and fire detection and alarm systems as well as chapters on human behaviour and staff training. Intended for the non-specialist, A Comprehensive Guide to Fire Safety provides an in-depth overview of all aspects of fire safety.

It is a valuable reference to provide operational managers with a framework by which they can implement an effective fire safety strategy to meet both their own business needs, and those of the government’s new requirements, in a planned and sustained fashion.
BIP 2109

BIP 2109 is an essential guide to BS 5839-1. Recently updated, this publication now covers all the radical changes to the fire legislation in the UK and helps users to ensure fire safety in their buildings. It's seen as the ‘universal bible’ for anyone involved in the design, installation, commissioning, maintenance and use of fire detectors and alarm systems. This guide is also a useful reference for engineers and students doing fire engineering courses.

BIP 2109 looks at the classification systems of fire alarms and gives best-practice recommendations on selecting a suitable fire detector. It also focuses on the design of fire alarm circuits, electric wiring systems and signal and warning devices. Other topics include radio links, inspection, installation work, documentation and routine testing.
This book is the guide to implementing a management system to ensure you host sustainable events.

It could be said that staging an event is inherently un-sustainable. However, with the right framework in place you can control and influence your resource use and make changes to your business practices to reduce your negative impacts and capitalise on positive ones.

Making Events More Sustainable provides clear and practical insight into BS 8901, Specification for a sustainability management system for events, the internationally renowned framework that helps the event industry to implement more sustainable ways of working.

This guide explains all of the requirements of BS 8901 (Specification for a sustainability management system for events) and gives advice on complying with the standard, illustrating best practice approaches through extensive case studies, examples and templates. For those at the beginning of their BS 8901 journey there are tips on where to start, while for those with a management system already in place, there are suggestions for the next steps.

Whether you are working in event management or supplying to the events industry, you can enhance your understanding of BS 8901 and improve your performance against its requirements with this user-friendly guide.
Extracts from the Structural Eurocodes for Students of Structural Design (PP 1990: 2010) is a user-friendly guide that introduces the principles of structural Eurocodes to students of civil engineering, structural engineering and structural design.

The third edition of this publication has become the leading guide for student engineers and is used widely on Engineering courses throughout the United Kingdom and beyond.

The book gives information on common design principles and rules for the design of structures and component products. It also describes a common series of methods for calculating the structural strength of elements used in construction.

It contains extracts from some of the principal parts of each of the Eurocodes.

The extracts chosen are as concise as possible, focusing on the essential principles in the Eurocodes. Commentary is kept to a minimum and only made on parts of the text that require explanation.

PP 1990: 2010 comes in a new book format, replaces the bulky folder format of earlier editions which means it’s easy to carry around with you and use whilst onsite and is revised and thoroughly updated.

This book is a practical handbook for the use and application of ISO/IEC 27005. It provides specific guidance and advice to support the implementation of requirements defined in ISO/IEC 27001 that relate to risk management processes and associated activities.

The book focuses on having an information security management system (ISMS) as a framework for achieving the effective management of information security risks.

International standard ISO/IEC 27001 is a world recognised standard for establishing, implementing, monitoring and reviewing, updating and improving an ISMS. ISO/IEC 27005 is an ISMS risk management standard that supports the implementation of ISO/IEC 27001.

If you are a business manager or are involved in ISMS risk management activities, this book will provide practical advice and guidance on managing information security risks.

The book is full of practical advice and guidance on managing information security risks. It provides a framework for professionals to make business decisions as well as understanding common risk practices that enable an organization’s information to be effectively protected, based on the risks they face.
Structural Eurocodes are a suite of design codes which will harmonize technical specifications for building and civil engineering works across Europe.

Their introduction in March 2010 required the withdrawal of more than 50 British Standards. The change has been described as ‘the single most important change to construction standards ever’. It is expected that Eurocodes will not just dominate building design in the UK and mainland Europe, but also have a major impact on many other parts of the world.

For consulting engineers, the transition in structural design procedures from a British Standard to the replacement Eurocode constitutes a major programme of work for any construction material.

Concise Eurocodes: Geotechnic Design assists consulting engineers in this task, aiding them in their transition from the previous standards to the new Eurocodes, by providing a briefer and more accessible presentation of the design procedures associated with EC 7 Geotechnic Design.
Getting to grips with BS 9999, the key standard for fire safety in buildings.

BS 9999 Code of practice for fire safety in the design, management and use of buildings is the essential code of practice that gives the recommendations and guidance on the design, management and use of buildings to achieve acceptable levels of fire safety for all people in and around buildings.

This new guide delivers the tools needed to use the standard effectively, plus sets out a methodology for successfully deploying its flexible design recommendations.

Bringing together the key information on BS 9999, including learning points and background information, this easy-to-use and practical handbook can help you quickly and effectively prepare or evaluate designs to the requirements of the Building Regulations.

Read it to get recommendations on how to achieve acceptable levels of fire safety for all people in and around buildings, including escape for disabled people.

Each chapter starts with key learning points to summarize what you need to know. Tools such as the Decision Chart on Designing for Means of Escape, and the Key Factors for Assessing Management Levels will make planning easier.

The book also includes the most commonly used data, tables and figures, as well as recommendations for shopping complexes, theatres, cinemas and similar public venues as well as process plant and outdoor venues.
Structural Eurocodes are a suite of design codes that will harmonize technical specifications for building and civil engineering works across Europe.

Their introduction in March 2010 requires the withdrawal of more than 50 British Standards. The change has been described as the single most important change to construction standards ever. It is expected that Eurocodes will not just dominate building design in the UK and Europe, but also have a major impact on many other parts of the world.

The Essential Eurocodes Transition Guide is a user-friendly guide that brings together leading experts from the Eurocode community to share key insights into the use and application of the new codes, focusing on how users can make the transition as quickly and painlessly as possible.

In addition to coverage of the underlying structure, and industry view of the Eurocodes, individual chapters address the technical aspects of each Eurocode and will be an invaluable aid to practising civil and structural engineers, as well as regulators, academics and students and all those involved with the structure and design of public sector dwellings at this time of change in industry.

This book contains detailed guidance from leading academics and professionals to help the reader gain an understanding of the new codes and to ease integration.
This concise guide to the Eurocodes is for civil and structural engineers, and building control officers. It provides a briefer and more accessible presentation of the design procedures associated with the relevant Eurocode.

Following the same format as the Eurocodes it complements the same sections in BS EN 1991. The Nationally Determined Parameters of the National Annex to the relevant Eurocode are included, as well as some of the more important non-contradictory complementary information (NCCI).

It contains cross-references, from the BS clause to the associated clause in the relevant Eurocode (or its National Annex), BS EN 1990 (or its National Annex) or related Published Document.

Structural Eurocodes are a suite of design codes that will harmonize technical specifications for building and civil engineering works across Europe.

Their introduction in March 2010 requires the withdrawal of more than 50 British Standards. The change has been described as the single most important change to construction standards ever. It is expected that Eurocodes will not just dominate building design in the UK and Europe, but also have a major impact on many other parts of the world.

For consulting engineers the transition in structural design procedures from a British Standard to the replacing Eurocode constitutes a major programme of work for any construction material.
Quality Service, Competitive Business. Setting the Standard in Customer Service is the definitive guide to world-class customer service delivery. It would be an invaluable resource for any business with customer services personnel.

Where customer retention is key to business success, this book will help you achieve excellence in serving your customers.

Whatever the size of your business, it will be dependent on customers. Value your customers, and your business is more likely to succeed. If you have a customer services team or department, this book offers an invaluable reference resource on how to manage customer services resources effectively.

Quality Service, Competitive Business puts the role, leadership, and strategy of customer service operations into a truly business-aligned and -integrated perspective, allowing you to deliver high-value support and a memorable experience for your customer.

Using BSI’s standards for customer services, the book highlights the structure and organization of staff, and gives advice on how to achieve the best operational mix.
Meeting the Requirements of the new BS ISO 22301 has never been easier with John Sharp’s latest book! There are many factors that can cause disruption to your business causing failure to deliver services as normal or, in extreme cases, a failure to deliver at all.

By adopting business continuity management (BCM), organizations are better equipped to meet the challenges they face when a disruption occurs. Built around the requirements of BS ISO 22301, this book provides a practical approach to setting up, managing and improving an effective system for business continuity.

BS ISO 22301 specifies the requirements for setting up and managing an effective Business Continuity Management System (BCMS) for any organization, regardless of type or size. BSI recommends that every business has a plan in place to avoid excessive downtime and reduced productivity in the event of an interruption.

So, whether you are planning certification against the new standard or simply want the business benefits of having BCM best practice in place, this book delivers all of the insight you need to get you off to a flying start.
This new book is the guide to the key benchmark standard for implementing a business continuity management (BCM) system.

Disaster and Emergency Management Systems (DEMS), provides a strategic overview of the key steps that organizations should take to ensure that the risks of catastrophic failure are proactively minimized.

This book examines how to design a disaster and emergency management system for any organization, including hospitals, the police force and airline companies.

It is written as a guide for anyone responsible for disaster and emergency management within their organization.

The systems described in this book are applicable to any organization, whether it is a hospital managing the outbreak of C Difficile, a bank managing a run on its credit, or a chemical company managing an incident that could seriously affect its reputation.
This workbook has been developed to provide support to catering organizations in the implementation of an ISO 22000:2005 food safety management system. It is intended to be used by those charged with the implementation and running of the system in the catering sector and will be found particularly helpful by members of the food safety team, as well as departmental managers. For those requiring a greater depth of knowledge and understanding the workbook should be used in conjunction with ISO 22000 and/or the handbook Managing Food Safety the 22000 Way (BIP 2078).

The workbook is designed to be practical and easy-to-use, containing self-assessment checklists, handy tables and pro formas along with useful extracts from the ISO 22000:2005 standard and a glossary of terms used. It also contains useful information on legal and regulatory issues and best practice.
This workbook has been developed to provide support to manufacturing organizations in the implementation of an ISO 22000:2005 food safety management system. It is intended to be used by those charged with the implementation and running of the system in the manufacturing sector and will be found particularly helpful by members of the food safety team as well as departmental managers. For those requiring a greater depth of knowledge and understanding the workbook should be used in conjunction with ISO 22000 and/or the handbook Managing Food Safety the 22000 Way (BIP 2078).

The workbook is designed to be practical and easy-to-use, containing self-assessment checklists, handy tables and pro formas along with useful extracts from the ISO 22000:2005 standard and a glossary of terms used. It also contains useful information on legal and regulatory issues and best practice.
This workbook has been developed to provide support to retail organizations in the implementation of an ISO 22000 food safety management system. It is intended to be used by those charged with the implementation and running of the system in the retail sector and will be found particularly helpful by members of the food safety team as well as departmental managers.

For those requiring a greater depth of knowledge and understanding the workbook should be used in conjunction with ISO 22000 and/or the handbook Managing Food Safety the 22000 Way.

The workbook is designed to be practical and easy-to-use, containing self-assessment checklists, handy tables and pro formas along with useful extracts from the ISO 22000:2005 standard and a glossary of terms used. It also contains useful information on legal and regulatory issues and best practice.