Helps domestic installers not only comply with Part P, but also with other Building Regulations, including Fire Safety, Ventilation and Conservation of Energy. This edition includes a chapter on requirements for Scotland. It is also supported throughout by full colour pictures, simple standardised circuits and a comprehensive index.

"The Electricians Guide to the Building Regulations" will ensure domestic installers not only comply with Part P, but also with other Building Regulations, including Fire Safety, Ventilation and Conservation of Energy. The second edition of this title has been updated to cover the 17th edition of the IEE Wiring Regulations (BS 7671). It also includes a new chapter on requirements for Scotland. In addition, references to British Standards have been updated. The book is spiral bound making it practical to use. "The Electricians Guide to the Building Regulations" is supported throughout by full colour illustrations, simple standardised circuits and a comprehensive index.

Paul Cook CEng FIEE was the Principal Engineer in the Technical Regulations department of the IEE. For many years he was closely involved in the preparation of the IEE Wiring Regulations BS 7671 and related publications. He was wide experience of electrical contracting in various roles from design engineer to business manager.

Table of contents
Legislation* Design, selection and erection of electrical installations* Mains position* Circuit specifications* Special installations, special locations and kitchens* Inspection and testing* Safe working* Maintenance* Three-phase supplies* Other Building Regulations* Identification of conductors* Scottish building standards* Appendices* Index