Environmental catalogue
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Digest 365 is one of the most widely used BRE publications, a BRE best-seller, aiding designers to support planning and development applications. This revised edition includes important changes to recommendations and requirements that have been introduced since the last edition was published in 2007.

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Guidance on protective measures for new buildings
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BR 211, 2015 edition  BEST-SELLER

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A guide to good practice
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DG 529

Selecting lighting controls
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DG 498, 2014 edition

Sound insulation in dwellings
Part 1: An introduction
Part 2: Newbuild
Part 3: Material change of use (conversions)
This three-part Good Building Guide explains the basic principles of sound insulation and how to provide a reasonable level of sound insulation between new dwellings and between dwellings formed by a material change of use (conversions) to ensure that they comply with the appropriate national building regulations and any site-specific requirements.

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GG 73: Radon protection for new domestic extensions and conservatories with solid concrete ground floors
GG 74: Radon protection for new dwellings
GG 75: Radon protection for new large buildings

These three Good Building Guides give practical advice and guidance on the successful installation of radon-protective measures in new domestic extensions and conservatories with concrete floors, new dwellings and large buildings, and explains why it is necessary. They will help building owners in radon-affected areas to determine whether protection is needed and the level of protection required. These Good Building Guides should be read in conjunction with the guidance in BRE Report BR 211 (see page 2).

AP 307, 3-part set, 2014 edition

Radon in the workplace

A guide for building owners and managers

Get practical guidance on reducing radon levels in workplaces. This guide is aimed mainly at employers, buildings owners and other non-specialists. It gives practical, cost-effective solutions to reduce indoor radon levels to comply with legal requirements.

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BR 485

Designing to reduce the chemical, biological and radiological vulnerability of new buildings

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IP 7/15

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A new methodology

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IP 9/14

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BR 474

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FB 35, 3rd edition

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