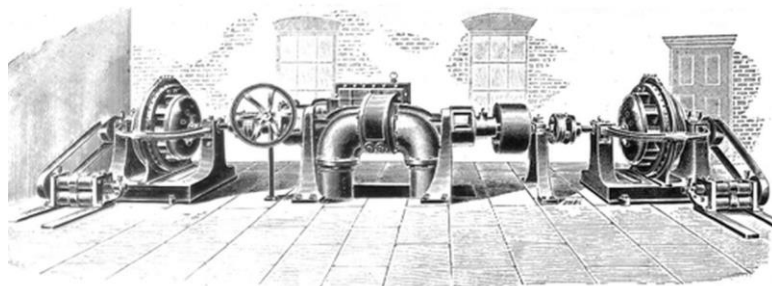


Electricity History Society



Lynmouth Hydro Scheme 1890

NATIONAL ARCHIVE INDEX

This file contains a list of general books and other documents held by the Electricity History Society under this heading. It is principally stored in the range of 'B' cabinets in the Meeting Room, and an extension in two cabinets OL and OR kept in the Office. [This is in addition to the separate Regional Archive of documents held in files for Companies and Utilities in the range of 'A' cabinets, also in the Meeting Room.] The 'A' and 'B' designations are a nod to the original locations before the 2024 reorganisation.

The information for each item includes Title, Author/Publisher, Location, Date, Remarks [including the International Standard Book Number (ISBN), and Donor Record, where known] which has been retained. It is a complete revision of the structure of the earlier Index, occasioned by the movement of the original archive due to the rearrangement of the building by National Grid Electricity Distribution. It has allowed us more space, which was sorely needed, and the opportunity has been taken to revise the archive in to what is hoped is a more structured approach, as well as hopefully to future-proof it to a certain extent, through the acquisition of more cabinets.

| It has been felt that a number of items have come in which have just been entered under 'Nuclear Power Stations' when they are not associated with any particular power station, so a new topic has been introduced as 'Nuclear Power and Radiation', and contents have been transferred.

Please note: The 'Locn.' entry gives the current location in the existing cabinet designations, rather than the anticipated future situation. As and when we start to transfer contents the location numbering will be updated, topic by topic, so that we do not lose track of anything. As of the date of this revision any new material, including the recent significant donation from David Thrush, are to be included in this new format. To differentiate in the Index between the new arrangement which is starting with cabinet B1 on the left-hand-side of the row in the Meeting Room, the earlier cabinets, the contents of which are progressively being relocated, will carry the designation 'OLD' before their existing number.

Talking of which there is now considerable concern that a significant number of items which have been entered in the Index and shelved do appear to have disappeared, as they are certainly not where they should be. This will be something which we will have to be alert to when we rejig the collection. It is a disturbing feature.

The first step has been to create 'Associations' of 'Topics' which have some sort of relationship with each other, so that they will be found next to each other, not only in the Index but physically in the archive. It is hoped that this will facilitate research, aided by the cabinet identifiers newly created by David Cousins. An example of this is 'Association 1 – Engineering' which brings together the Topics of 'Civil Engineering', 'Mechanical Engineering' and 'Electrical Engineering' (which was 'Electricity and Magnetism'). They are still discrete Topics but will be found adjacent to each other, rather than disassociated, and in some cases internally disassociated, throughout the collection. In fact, the intention is to start with Association 1 in cabinet B1, and the topics will progress through successive cabinets in the same order as they appear in the Index. There may be some debate about the allocation in some instances, but it is there for better or worse.

The next step has been to allow for growth, which has already been surprising, requiring three new cabinets over the few years since the collection came under new management, and there was, October 2025, virtually no space for new acquisitions. We have retained the same numbering system, see 'Notes for Users', below but will be putting blank spacers on the shelves to accommodate additional boxes/binders as needed without having to rearrange the shelves, and building the spaces in to the numbering system.

[Provision for these is now shown as we progress the reorganisation.]

Any new donations or acquisitions for the library (preferably with donor details, if known) must be placed in the filing tray labelled for 'New Acquisitions' kept in the Office for security. This is to ensure that the status of new material is readily recognised. It can then be registered in the index and located in an appropriate position by an archivist.

The current highlighting is solely for the benefit of the Archivist. [20190320].

The Contents are listed by Topic as follows (on-line: Select and use 'Ctrl + Click' to go to the Topic/page required):

NOTES FOR USERS.....	5
TABLE 1: TABLE OF ABBREVIATIONS	9
TABLE 2: INITIALS OF COMPANIES, ORGANISATIONS, SOME QUALIFICATIONS, ETC.	12
TABLE 3: CUMULATIVE TABLE OF MISSING ITEMS AT THE START	15
TABLE 4: CUMULATIVE TABLE OF LATER MISSING ITEMS	16
TABLE 5: ACQUISITIONS NOT YET ALLOCATED TO A CABINET/SHELF	17
ASSOCIATION 1 - ENGINEERING	18
CIVIL ENGINEERING.....	18
Binder B1.1. Civil 1, [12 spares].....	18
MECHANICAL ENGINEERING.....	18
Binder B1.1. Mech.1, [10 spares],.....	18
ELECTRICAL ENGINEERING, (E & M).....	19
Box B1.2. E&M.1, [No spares]; Box B1.2. E&M.2, [No spares]; Box B1.2. E&M.3; Box B1.2. E&M.4;.....	19
Box B1.2. E&M.5; Spacer Box B1.2. E&M.6; Binder B1.2. E&M.1, [No spares]; Binder B1.2. E&M.2. [14 spares].	19
ASSOCIATION 2 - TECHNICAL.....	23
GENERATION	23
GENERAL.....	23
Box B4.1. Gen.1, [No spares]; Spacer Box B4.1. Gen.2; Binder B4.1. Gen.1, [No spares]; Binder B4.1. Gen.2, [4 spares]; Spacer Binder B4.1. Gen.3; Binder B4.1. Gen.4, [A5, 10 spares].	23
POWER STATION DETAILS (<i>handbooks, pamphlets, etc.</i>).....	26
CONVENTIONAL	26
Box B2.3. Conv.1, [No spares]; Spacer Box B2.3. Conv.2, Box B2.3. Conv.3, [Foolscap, No spares]; Binder B2.3. Conv.1, [Large, No spares]; Spacer Binder B2.3. Conv.2; Binder B2.3. Conv.3 [A5, No spares]; Binder B2.3, Conv.4 [A5, 5 spares], Spacer Binder B2.3. Conv.5.....	26
GAS TURBINE STATIONS	29
Binder B2.3. GT.1, [10 spares].....	29
NUCLEAR POWER STATIONS.....	30
Box B2.4 Nuc.1, [4 spares]; (Large)Binder B2.4. Nuc.1, [No spares]; Binder B2.4. Nuc.2, [6 spares]; Spacer Binder B2.4. Nuc.3; Binder B2.4. Nuc.4, [A5, 4 spares], Spacer Binder B2.4. Nuc.5; 1 Foolscap item	30
NUCLEAR POWER AND RADIATION.....	32
Binder B2.4. NRad.1 [No spares]; Binder B2.4. NRad.2, [5 spares]; Spacer Binder B2.4. NRad.3; Binder B2.4 NRad.4 [A5 No spares]; Spacer Binder B2.4. NRad.5	32
RENEWABLES / ALTERNATIVES	34
GENERAL.....	34
Box B2.4. Ren.1, [2 spares]; Binder B2.4. Ren.1, [6 spares]; [Foolscap]; (Heat pump dissertation).....	34
BATTERIES.....	36
Spacer Box B3.1. Batt.1; Binder B3.1. Batt.1[15 spares].....	36
GEOTHERMAL	36
Spacer Box B3.1. Geo.1; Spacer Binder B3.1. Geo.1	36
HYDRO AND PUMPED STORAGE.....	36
Box B3.1. Hyd.1, [4 spares]; Spacer Box B3.1. Hyd.2; Binder B3.1. Hyd.1; [No spares]; Spacer Binder B3.1. Hyd.2; Binder B3.1. Hyd.3, [A5, 10 spares] 1 item.....	36
SOLAR/PHOTOVOLTAIC	38
Spacer Box B3.2. Sol.1; Spacer Binder B3.2. Sol.1.4.....	38
TIDAL/WAVE	39
Box B3.2. Tidl.1, [5 spares], Binder B3.2. Tidl.1, [3 spares]; Spacer Binder B3.2. Tidl.1	39
WIND	39
Box B3.2. Wind 1, [8 spares]; Binder B3.2. Wind 1, [10 spares]; Spacer Binder B3.2. Wind 2.....	39
SYSTEM CONTROL, DEVELOPMENT & OPERATION	41
Box B3.3. Sys.1, [1 spare]; Spacer Box B3.3. Sys.2; Foolscap Box B3.3. Sys 3; [Double] Binder B3.3. Sys.1, [No spares]; Binder B3.3. Sys.2, [16 spares]; Binder B3.3. Sys.3, [A5, 10 spares]; 13 items	41
TRANSMISSION AND DISTRIBUTION – MAIN PLANT	45
GENERAL B3.4.	45
Box B3.4. MP Gen.1, [2 spares]; Spacer Box B3.4. MP Gen.2; Binder B3.4. MP Gen.1, [Full];.....	45
Binder B3.4.MP Gen.2, [10 spares]; Binder B3.4. MP Gen.3, No spares]; Binder B3.4. MP Gen.4, [A5, 6 spares], 1 item.....	45
CABLES B4.1	49

Box B4.1. Cabs.1, [No spares]; Spacer Box B4.1. Cabs.2, Binder B.4.1. Cabs.1, [No spares]; Binder B.4.1. Cabs.2, [No spares];	49
Binder B.4.1. Cabs.3, [A5, No spares]; Binder B4.1 Cabs.4, [A5, No spares], 1 item	49
OVERHEAD LINES	52
Box B4.2. OHLs.1, [3 spares]; Binder B3.2. OHLs.1, [No spares]; Binder B3.2. OHLs.2, [20 spares];	52
Binder B3.2. OHLs.1, [A5, 10 spares]; OHLs Foolsap, Binder AFS 1, + 2 items	52
LATTICE STEEL TOWERS	56
Spacer Box B4.3. Twrs.1, Binder B4.3. Twrs.1, [5 spares]	56
TUBULAR STEEL TOWERS	57
OLD B3.2.51 – 60, Details	57
WOOD POLES	57
OLD Box B3.2. Wood 1, [8 spares]; 1 item	57
SWITCHGEAR	58
Box B 4.4. Swgr.1, [No spares]; Box B 2.3. Swgr.2, [No spares]; Binder B 2.4. Swgr.1, [12 spares]; 2 items	58
STATIC VAR COMPENSATORS AND CAPACITOR BANKS	61
OLD Binder B4.4, [15 spares]	61
TRANSFORMERS, REACTORS, RECTIFIERS AND QUAD BOOSTERS	61
Boxb5..1. Trans.1, [5 spares]; Binder B3.1. Trans.1, [6 spares]	61
TRANSMISSION AND DISTRIBUTION – LIGHT CURRENT	62
METERING	62
OLD Box B3.1. Met.1, [No spares]; Box B3.1. Met.2, [No spares]; Binder B3.2. Met 1, [No spares]; Binder B3.2. Met.2, [8 spares], Binder B3.2. Met.3, [A5, 6 spares]. Section follows Transformers.	62
PROTECTION AND CONTROL	65
OLD Box B3.2. P & C.1, [No spares]; Binder B3.2. P & C.1, [No spares]; Binder B3.2. P & C.2, [6 spares], 2 items + 3 to check from 'Not yet allocated'	65
TELECOMMUNICATIONS	67
OLD Binder 3.3. Tels.1, [10 spares]	67
TEST GEAR, TESTING AND INSTRUMENTS	68
Box B5.2 Test.1, [5 spares]; Binder B3.2 Test.1, [3 spares]; Binder B3.2 Test.2, [A5, 10 spares]	68
STANDARDS AND SPECIFICATIONS	70
OLD Box B3.3. Std.1, [No spares]; Box B3.3. Std. 2, [7 spares]; Binder B3.3. Std.1, [2 spares]; Binder B3.3. Std. 2, [4 spares], [Foolsap], [spare: 07 -], Binder B3.3. Std. 3, [A5, 5 spares]	70
ACCESSORIES	71
OLD Box B4.4. Acc.1, [No spares]; Binder B4.4. Acc.1, [6 spares]; Binder B4.4. Acc.2, [A5, No spares]. -	71
COMMERCIAL	72
OLD Box A4.2. Com.1, [No spares]; Box A4.2. Com.2, [No spares]; Binder A4.2. Com.1, [6 spares]; Binder A4.2. Com.2, [A5, No spares]; Binder A4.2. Com.3, [A5, 10 spares];	72
UTILISATION	75
OLD Box B2.4. Util.1, [No spares]; Box B2.4. Util.2, [No spares]; Binder B2.4. Util.1, [No spares], Binder B2.4. Util.2, [5 spares], Binder B2.4. Util.3, [A5, No spares], Binder B2.4. Util.4, [A5, No spares], 1 item	75
ASSOCIATION 3 - MANAGEMENT	79
ENVIRONMENTAL	79
OLD [Double] Binder B4.3. Env.1, [5 spares]; Binder B4.3. Env.2, [A5, 10 spares]	79
INDUSTRIAL RELATIONS	81
GENERAL	81
OLD Binder B4.2. I.Rel.1, [No spares]; Binder B4.2. I.Rel.2, [A5, No spares]; Binder B4.2. I.Rel.3. [A5, No spares], 4 items	81
EDUCATION & TRAINING	83
OLD Binder B4..2. E & T.1. [No spares]; Binder B4.2. E & T.2. [A5, 8 spares]; 1 item	83
HEALTH & SAFETY	84
OLD Box B4.2. H & S.1, [6 spares]; Binder B2.4. H & S.1, [10 spares]; Binder B4.2. H & S.2. [A5, No spares]; 1 item	84
LEGISLATION	87
GENERAL	87
OLD Binder B2.1 Leg.Gen.1, [7 spares];	87
ACTS	88
OLD Box B2.2. Acts.1, [2 spares]; Binder B2.2. Acts.1, [2 spares]	88
ORDERS AND STATUTORY INSTRUMENTS	89
OLD Binder B3.3. Orders.1, [10 spares]	89
REGULATIONS	90
OLD Box B3.4. Regs.1, [No spares]; Binder B3.4. Regs.1, [4 spares]	90
COMMENTARIES, GUIDANCE, ETC.	91
OLD Box B3.4 Comms.1, [No spares]; Box B3.4Comms.2, [No spares]; Binder B3.4. Comms.1, [2 spares]; Spacer Binder. B3.4. Comms.2	91
REPORTS	92
GENERAL	92
OLD Box B4.4. Reps.1, [No spares]; Binder B4.4 Reps.1, [6 spares], 2 items	92
ELECTRICITY ASSOCIATION	94

Box OR.5. EA.1, [3 spares]	94
<i>THE ELECTRICITY COMMISSIONERS</i>	95
Binder A4.3. ECom.1, [6 spares].....	95
<i>ELECTRICITY COUNCIL</i>	96
Box OR.5. EC.1, [No spares]; Box OR.5. EC.2, [No spares]; Box OR.5. EC.3, [2 spares]; Binder OR.5. EC.1, [A5, 6 spares]	96
STATISTICS	98
OL.5. 06 – 33, NB. Due to historical arrangements there are further “Statistical reports” under different organisations elsewhere in the Library. Search on ‘statistic’, without the ‘ ’, for a full result.....	98
TABLES.....	99
OLD B4.1.	99
WEATHER	100
Old Box B4.3.. Weather.1, [6 spares], Binder B4.3. Weather.1, [10 spares]. 1 foolscap	100
ASSOCIATION 4 - HISTORY	101
BIOGRAPHY	101
OLD Box B1.1. Bio.1, [2 spares]; Binder B1.1. Bio.1, [No spares]; B1.1. 37 to B4.5. Foolscap	101
DISTRIBUTION DEVELOPMENTS.....	103
Box A4.4. Dis.Dev.1, [No spares]; Box A4.4. Dis.Dev.2, [No spares]; Box A4.4. Dis.Dev. 3, [No spares]; None req'd.	103
ELECTRICITY SUPPLY HANDBOOKS.....	105
OL.6. 01 – 43	105
GENERAL HISTORY	106
OLD Box B1.5. Hist.1, [No spares]; Binder B1.5. Hist.1, [No spares]; Binder B1.5. Hist.2, [6 spares];	106
Binder B1.5. Hist.3, [A5, No spares], 1 item	106
HISTORY CONTINUED: CEB, BEA, CEA, CEGB & NGC	110
<i>CEB.1927 - 1947</i>	110
Box A5.1. CEB.1, [No spares]; Box A5.1. CEB.2, [3 spares]; Binder A5.1. CEB.1, [5 spares]; 2 foolscap	110
<i>BEA.1948 – 1954</i>	113
Box A5.1. BEA.1, [No spares]; Binder A5.1. BEA.1, [6 spares]; Binder A5.1. BEA.2, [A5, 8 spares].....	113
<i>CEA.1954 - 1957</i>	114
Binder A5. 2. CEA.1, [A5,12 spares]	114
<i>CEGB.1958 - 1989</i>	114
Box A5.2. CEGB.1, [No spares]; Box A5.2. CEGB.2, [No spares]; Binder A5.2. CEGB.1, [No spares]; Spacer Binder A5.3	114
Binder A5.2. CEGB.2, [A5, 6 spares];	114
Box A5.3. CEGB.1, [No spares]; Box A5.3. CEGB.2, [2 spares],	114
Box A5.4. CEGB.1, [No spares]	114
<i>NGC.1989 -</i>	119
Box A5.4. NGC.1, [No spares]; Box A5.4. NGC.2, [No spares]; Binder A5.4. NGC.1, [5 spares];	119
Binder A5.4. NGC.2, [A5,? spares].	119
HISTORY OF UNDERTAKINGS	121
Box A4.2. U/taks.1, [No spares]; Box A4.2. U/taks.2, [No spares]; Box A4.2. U/taks.3, [No spares]; Binder A4.2. U/taks.1, [4 spares]; Binder A4.2. U/taks.2, [A5, No spares].	121
IEE PUBLICATIONS, NOT RECORDED ELSEWHERE	125
Box A9. 4 IEE 1, Box A9. 4 IEE 2, Box A9. 5 IEE 1, Binder A9.5. IEE 1.	125
MANUAL OF ELECTRICAL UNDERTAKINGS (GARKE’S MANUAL) ALL	127
OL.1. 01 - 09, OL.2. 01 - 09, OL.3. 01 - 09, OL.4. 01 - 11, OL.5. 01 – 05	127
MANUFACTURERS’ HISTORY.....	129
OLD Box B2.1 Mfr.Hist.1, [2 spares]; Binder B2.1. Mfr.Hist.1, [2spares]; Binder B2.1. Mfr.Hist.2, [A5, No spares]....	129
PRIVATISATION AND ENERGY SUPPLIES.....	131
OLD Box B4.5. Priv.1, [No spares]; Binder B4.5. Priv.1, [6 spares].	131
JOURNALS.....	132
<i>GENERAL</i>	132
OLD Box B3.5	132
<i>JOURNALS – EPEA AND EMA</i>	132
OLD Box B3.5	132
<i>THE ELECTRICAL ENGINEER, THE ELECTRICIAN</i>	133
OL.7. ,01 - 13	133
<i>THE ELECTRICAL REVIEW</i>	133
OR.1., 01 – 14, OR.2. 01 - 16, OR.3. 01 - 18, OR.4. 01 - 14, OR.5. 01 - 08	133
ASSOCIATION 5 - MISCELLANEOUS	135
OLD Binder B2.1. Misc.1, [No spares].....	135
ARCHIVES, OTHER	136
<i>IET</i>	136
Address: archives@theiet.org	136
<i>UNIVERSITY of NOTTINGHAM</i>	137
Address:	137

TABLE 6: ELECTRICITY COMMISSION - VOLUMES AND TABLES & CONTENTS.....	138
TABLE 7: INCIDENCE OF SITE NAMES FROM THE ELECTRICITY COMMISSION S.W. TABLES.....	139
TABLE 8: WESTERN POWER MAGAZINES - CONTENTS OF INTEREST.....	141
TABLE 9: ORDNANCE SURVEY: POWER LINE & OBSTRUCTION OVERPRINTS	143
<i>Box.....</i>	<i>143</i>
KEY MAP FOR WPD & CEGB SOUTH-WESTERN REGION OS SHEETS	145
MAP OF WPD BOUNDARIES, 2024, INCLUDING THE FORMER CEGB SW REGION.....	146
TABLE 10: COLLECTION OF CEGB PAPERS BY GLYN ENGLAND	147
<i>Box A5.3. CEGB.2.....</i>	<i>147</i>
TABLE 11: COLLECTION OF INSERTS WITH D GLEDHILL PAPER, "THE HISTORY OF GAS AND ELECTRICITY AT BRIDGWATER	148
<i>Binder</i>	<i>148</i>

NOTES FOR USERS

Unfortunately, it has become apparent that some items appear to have been borrowed without having been booked out or returned. Some of our material may well be unique, and there is now access to our cabinets to anyone who has access to the Meeting Room. It has therefore been decided that the cabinets will need to be secured by locking each with a padlock.

For security there will be five key-holders who are authorised to give access to cabinets. This should mean that there will always be someone to make access possible, and it will be those persons who will be responsible for maintaining the security of the Archives. They will be responsible for the opening and securing of the cabinets, only as required, rather than wholesale on open days, for monitoring borrowing and also the correct replacement of items whether being returned from borrowing or just short-term referencing. This is necessary to retain the integrity of the collections, both the National Archive and the Regional Archive. There is no point in having an index if material is not properly returned to its proper place.

BORROWING: If an item is needed for further study and it is considered necessary to borrow it, the key-holder involved must ensure the entering of the details in the book reserved for the purpose of booking out from the museum. This book is kept in the office. In the fullness of time, it is hoped to facilitate monitoring and supervision of borrowed items by developing a computer-based booking system. An up-to-date index has been installed on the office computer.

Please do not borrow any item with a red sticker or listed as ‘Fragile’ in the listing and exercise care when handling it in the library.

When an item is borrowed from a binder, please just take the item from the punched-pocket sleeve and leave the sleeve in the binder to facilitate the eventual return, whether short-term or for longer periods. Care must be exercised in this procedure as some items are a tight fit,

RETURNING: Please return borrowed items as soon as possible after use to make them available to others, ensuring it is handed to a key-holder, who will update the ‘Booking out’ record and replace the item in its correct position.

The filing basket labelled ‘Returned Books, etc.’ provided in the office, may be used but it would be preferred not, as it would otherwise be merely lying around un-supervised.

If only wishing to refer to a publication, as opposed to borrowing it for further study, PLEASE ensure that items are returned to a key-holder to ensure the return to the correct box, or binder punched-pocket sleeve, in the correct position within the box or binder and that the box or binder is returned to its correct place on the shelf. The same applies to books.

For both the on-line Microsoft® ‘Word’ based table version, the .pdf version, items are listed by item shelf number within the Topics listed above.

The numbering system has been based on the original concept, based on the Location (Locn.) of the item in the archive, but altered to aid sorting and retrieval by computer, and is currently contained either in a ‘Word’ file or a.pdf file which in turn is numbered ‘Library YYYYMMDD’ with leading zero included where appropriate. This is currently held in a folder ‘WPEHS National books’ on computer, or via the website.

Main table records give:

- ‘Title’: generally the principal title, but occasionally may include sub-title;
- ‘Author’: loosely used as it also covers ‘Publisher’ and/or ‘Editor’;
- ‘Date’: year of publication or ND if not known;
- ‘Location’: This is defined as follows: -WX.N₁./space/N₂, and is the identifier of the item.
- W is the cabinet location i.e. ‘B’ in the Meeting Room and O in the Office

- X for the identifier of the Cabinet e.g. Numerical or Left (L) or Right (R)
- N₁ for the shelf number – Numbered from Top to Bottom in the cabinet. Note the full stop after the number.
- There is always a ‘space’ entered before N₂, the position on shelf, reading from Left to Right.

Boxes and binders will be identified by shelf number and Topic. Where more than one Topic is on a shelf the box and/or binder, if existing, will usually be at the beginning of each Topic, i.e. at the left-hand end.

There are also Separators carrying the identity of the next section to the right of the Separator as one looks at the shelf/cabinet.

For example:

- In Cabinet B1, Shelf 1 may carry both ‘Civil Engineering’ and ‘Mechanical Engineering’ Topics. Therefore the box and binder each labelled ‘B1.1. Civil 1’ will sit at the left-hand end of the shelf, after the separator ‘Civil Engineering’, before the rest of the B1.1. N₂ series. If there was more than one, the next would be labelled ‘B1.1. Civil 2’ and so on.
- If there is a box in the ‘Mechanical Engineering’ Topic on the same shelf, so its number will be ‘B1.1. Mech.1’ and will be at the right-hand end of the ‘Civil Engineering’ section, after the ‘Mechanical Engineering’ separator. If there was more than one, the next would be labelled ‘B1.1. Mech.2’ and so on. Generally, as in this example an abbreviation for the topic name will be used, in the interests of saving space. In this case the numbering of the items on a shelf will always start with the shelf number and the first item number on that shelf, e.g. B1.1. 01.
- On the assumption that they went to say 58 for Civil Engineering and after an ‘expansion’ space say for 5 additional books in the future the first item for Mechanical Engineering would be B1.1. 70, possibly in ‘Box B1.1. Mech.1’, and maybe a binder, ‘Binder B1.1. Mech.1’. Suppose Mechanical Engineering filled the rest of B1.1 up to 78 the remaining items for Mechanical Engineering would start on B1.2. with 01. If they filled B1.2 and there were still more to accommodate the first item on shelf number 3 would be B1.3. 01, and so on. All boxes, binders and spacers will carry their description, although it is self-evident which is which, and it will be used for clarity in the summary line beneath the header for the topic.
- If a Topic requires both a box and a binder, the numbering will still be as above but where one is required the box (es) will generally be to the left of any binder(s), to make a defined start to the Topic.
- The other item to note is that there are now steel dividers to support books where a space has been left to allow for expansion. Please be careful to avoid displacement of the divider or damage to the books by dragging them over the steel support tongue.
- [The other is that a permanent 30mm unidentified spacer is provided at the ends of a shelf where the cabinet has a projecting web to carry the door. This is to facilitate the smooth withdrawal/replacement of books etc at the very ends of the shelf.
- **Notes for Archivist/Librarian:** | We have adopted ‘Boxes’, usually open magazine holders, to accommodate smaller/slighter books which might get inadvertently misplaced on an open shelf, and slight soft card-bound, or comb-bound, books which need support. Appropriately sized ‘Binders’ will contain stapled booklets or loose sheets in individual punched pockets, rather than punching holes in the item itself. If a box or a binder is not full leave a space in numbering to allow for the possibility of future additions. We have found that the average number of items in a box is 10, and 16 in a binder, so that for simplicity gaps of 15 and 20 will be left in the numbering sequence, if a spacer is required. We are now putting a 100 mm spacer on a shelf it looks as if a further box might be required, and/or a 50mm spacer for a binder. A lot depends on how full the box/binder is and a judgement may need to be made. We are also sometimes putting the contents of two normal A4 binders into one wider A4 binder, releasing a 50mm A4 binder as a spare.
- [‘Spring clamps’ have been introduced in binders to help control the contents, but care is needed in cases where some of the contents are bulky not to clamp too tightly as the result will be to prevent the binder closing properly.
- Also, please be careful to put a binder back on the shelf the right way up, otherwise there is a tendency of some contents to slide out.
- [It was decided that although the term ‘Binder’ in the sense of 2-ring or 4-ring could also apply to certain items such a manufacturer’s catalogue they would not, in general, be very likely to be up-dated or its contents separately listed. In those cases, it would not be described as a ‘binder’ but merely given a regular item identifier for its place in the topic.

- If there is still space in a box, or binder, but the space allocation number has been equalled or passed, then additional items may be placed in there and numbered WX.N₁./[space]N₂.1 etc, eg. B2.3. 10.1. [In some cases this may mean that the available space in the 'Locn' column will be exceeded but it will automatically fold itself round. It was not felt worthwhile to rejig the whole document to accommodate what will hopefully be quite a rare occurrence.
- [It had been a difficulty accommodating Foolscap size items as the vast majority of items fitted in A4 shelf spacing, but it was decided that every new 'B' cabinet would have 3 three shelves and a bottom shelf space any of which can take any foolscap items for the topic(s) in the cabinet. This revision of shelf spacing has meant that foolscap items can be accommodated on any shelf, so there is now no problem associating foolscap items with their respective topic.
- With reference to the non-identifying of the contents of eg manufacturer's catalogue, an exception has been made in the case of single publications of special Proceedings containing separate papers on related subjects. In this case the contents may be detailed separately, each one with the same Location number, but with the page number range in the relevant 'Remarks' column.

Notes on searching:

- **Users:** Unless your browser has a search tool built in, you may wish to download the file and then view and search it with a PDF viewer program. The file will be available to all users as a PDF file, so using Adobe Acrobat Reader, for example, click the 'magnifying glass' icon to display the 'Find' box. Searches are not case-sensitive, so 'CEB' and 'ceb' will produce the same result. Initially try selecting the minimum number of words in the title or author's name.
- You should find that you can have a wide range of search options as it should be searchable by any parameter you like. Obviously this is not going to help in the case of, say, "Electricity" but should give you a starting point for refining a further search. If known, try the name of the author or publisher, for example, or even an uncommon, or less common, word or words in the title or the author/publisher's name.
- If you are searching for 'Electricity Supply industry' also try 'ESI'
- ISBN numbers and similar. It appears that a variety of separators are used in different books, eg. spaces, commas, dashes, etc. It has been decided to standardise all such references in this index, irrespective of any original practice, by using a 'dash', with no spaces either side, as the separator. Using any other separator will nullify the 'search' feature.
- **|Keyholder:** Under earlier versions of 'Word': Use 'Edit', 'Find', and in the drop-down 'Find and Replace' checking the box 'Highlight all items found in:' to highlight all occurrences. Initially try selecting the minimum number of words in the title or author's name. Obviously, this is not going to help in the case of, say, 'Electricity' but will give you a starting point for refining a further search. Alternatively, under 'Word 2010' the 'Navigation' drop-down menu, which may already be shown, or will come up from 'Find', 'Search Document' may be used. It does not appear to be case-sensitive, e.g. 'CEB' or 'ceb' will provide the same result.
- [For a second search, 'delete' the first rather than 'over-type' as it does not seem to always work.
- For economy of space in printed copies abbreviations may have been used where necessary in the 'Title', so a second search using an abbreviation might be prudent. E.g. if one might expect 'Instruction' and nothing comes up try 'Instr.' or 'Instr' as alternatives.
- Author's names: A space between initials but no full-point/(stop) after initials. E.g.: C E Knight. For qualifications etc. the same applies, but without the space(s) e.g.: John Angell FCS FIC
- Companies', organisations', etc. names:
 - Please be aware that as most users will be familiar with the commonly used abbreviations for the names of the majority of organisations appearing under 'Author', for reasons of consistency and economy these will generally be given under that heading. Exceptions are '*Electrical Times*', '*Electrical Review*', 'The Electricity Council' ['ec/EC' occurs so frequently], but 'EC' will generally be included where a defined author has been given.
 - There will be no space or full-point between letters or at the end. E.g. 'CEGB'. NB. Entering (or omitting) full-stops and/or spaces where they are not used (or may be used, for example in 'Titles',) will invalidate the search. E.g.: 'M.I.E.E.' or 'M I E E' or 'MIEE.' will not find 'MIEE'.

- Dates: It is seen as difficult to ensure consistency, depending on the usage of the author/publisher. For example, '1st March 1927 - 31st December 1928' may be given as '1st March, 1927 - 31st December, 1928', and the hyphen between may or may not have a space inserted before and after. If searching by dates in these formats it will therefore be prudent to try all the options. '1st March 1927' will not reveal '1st March, 1927', nor vice versa. '1 March' or 'March 1' may be other options. In some cases they may be abbreviated to save space.
- Spelling: i). Be aware that there seems to be no fixed use between 's' and 'z', as in 'organisation' and 'organization', for example. Titles should have been entered as published.
 - ii). Be aware of the possibility of American spelling, if you are not finding what you might otherwise expect; e.g. 'color' for 'colour', 'sulfur' for 'sulphur'.
- To aid manual searches, if an article appears in a composite publication, e.g. IEE Proceedings, and is relevant to another category the entry will also appear under that other category in faint at the end of the topic, under "See also:" but with the location of the 'parent' publication.
- **NB.** In the case of the **Electricity Commission Volumes V to IX**, to save undue handling of a fairly **fragile** collection, Tables 6 and 7 have been included at the end of the index to hopefully aid the location of particular information. The titles should be self-explanatory. The inclusion of a 'Summary' table at the end of Volume IX may, but only 'may', indicate that it is the final volume.
- Donor and donation details are recorded on the Donation Record form. This is kept on a computer and in accordance with our privacy policy will not be divulged to third parties. Only the initials, in '**Bold**', of the donor will be entered in, or at the end of any entries in, the 'Remarks/ISBN' column of the appropriate record.
- **Management of change:** This will be done with a vertical bar (|) in the left-hand margin. These can be found by searching on |. Care must be taken to delete existing bars before adding more when creating a new version of the index, which will follow the format 'Library YYYYMMDD to indicate the date of change, where Y, M and D are actually numerals, with a leading '0' where appropriate. This advice will principally apply to the introductory material. To keep it up for new acquisitions or removals would probably be tiresome and not particularly relevant when the Index can be searched. I am afraid that it was not necessarily employed in this wholesale revision.
- From the start of the labelling programme the majority of items in a binder will tend to a) be stored in date order, with ND indicating 'no date' and b) for all items both the sleeve and the item in it will carry the number label, to help with replacement. An example of an exception to the date order would be Power Stations where they would be in |station alphabetical order and by date within each 'station'. Obviously any new acquisitions will be added at the end of the series to avoid a renumbering exercise, except where they may be accommodated in an additional box or binder, taking advantage of the allocated spacer numbers.
- To minimise rearrangements this has not been followed for items in boxes, or the open shelves, so generally they follow their original sequence.
- Andrew Smith, Archivist, 20260226

TABLE 1: TABLE OF ABBREVIATIONS

NB: All 'UPPER' case: no full point/stop. All 'lower' case, or a mixture of cases, will end with a full point/stop.

ABBREVIATION	INTERPRETATION
A	Amps = Amperes
ABCB(s)	Air blast circuit breaker(s)
ACB(s)	Air circuit breaker(s)
AC	Alternating current
Acc.	Accessories
AGM	Annual General Meeting
aka.	Also known as
AAAC	All Aluminium Alloy Conductor
Anon.	Anonymous
arr.	arrangement
Assoc.	Association, Associated
Ass'y.	Assembly
Aux.	Auxiliary
Bio.	Biography
Bus.	Business(es)
Cat.	Catalogue
CCA	Current Cost Accounting [Financial]
CGS	Centimetre, Gram(me), Second
c/s	Frequency of AC supply, cycles per second
Cmd., Cmnd.	Command Paper (Government, HMSO)
Co.	Company
Const.	Construction
Comms.	Commentaries
Conv.	Conventional
CW	Cooling Water
DC	Direct current
Dept.	Department
Derv.	Derivation
Dev.	Development
DFES	Distribution Future Energy Scenarios
Dis.Dev.	Distribution Developments
Dist.	Distribution, District
Div.	Division
Dr.	Doctor
Drg(s).	Drawing(s)
E & M	Electricity and Magnetism
E & T.	Education and Training
Ed.	Editor, Edited by
Edn.	Edition
EHV	Extra High Voltage
Elec.	Electric, -ity, -al
EMF	Electric & Magnetic Fields
emf.	Electro-motive force = voltage
Emp.	Employer(s)
Eng.	Engineer, -ing
Env.	Environment, -al.
Esq.	Esquire – [form of address]
EurIng	European Engineer - [form of address]
Gen.	Generat-or, -ion, General

Gt.	Great
GT	Gas Turbine
H & S.	Health and Safety
Hist.	History, Historical
HP	High Pressure (steam)
HT	High Tension
HV	High Voltage
HVDC	High Voltage Direct Current
Hyd.	Hydro
Hz	SI unit of frequency, equal to one cycle per second.
Inc.	Includes, included
Inst.	Installation(s)
Instr.	Instruction(s), Instruments
I.Rel.	Industrial Relations
Jr.	Junior
k	Kilo = 1000 = 10 ³
Leg.	Legal, Legislation
Locn.	Location
LP	Low Pressure (steam)
Ltd.	Limited
LV	Low Voltage
M	Mega – 1,000,000 = 10 ⁶
Maint.	Maintenance
Mech.	Mechanical
Met.	Metering, Measurements and,
Mfr.	Manufacturer(s)(')
Mgt.	Management
Misc.	Miscellaneous
MP.	Main Plant
MV	Medium Voltage
Mk.	Mark No. = Model Version No.
MKS	Metre, Kilogram(me), Second
NCD	Neutral Current Diversion
ND	No Date
NFFO	Non-fossil fuel obligation
No./Nos.	Number/s
NRad.	Nuclear Power and Radiation
Nuc.	Nuclear
O/H	Overhead
OCB(s)	Oil circuit breaker(s)
OHL(s)	Overhead Line(s)
OMGS	Other Materials, Goods & Services [Financial]
Op.	Operating, Operations
Org.	Organisation(s)
p. (pps.)	page (pages)
P & C.	Protection and Control
PEN	Protective Earthing and Neutral
Perf.	Performance
PF	Pulverised Fuel
PFA	Pulverised Fuel Ash
Priv.	Privatisation
PROC	Proceedings
Prof.	Professor
P/S	Power station

Pv.	Photovoltaic
QA	Quality Assurance
Rec.	Recommendations
Regs.	Regulations
Ren.	Renewables
Reps.	Reports
Rev'd.	
RSVC.1s	Relocatable Static Var Compensators
SCA	Steel Cored Aluminium [conductor]
SF6	Sulphur hexafluoride, insulating gas for switchgear
Soc.	Society
Sol.	Solar
Spec.	Specification(s)
Std.	Standards
Supp.	Supply, Supplies
SVar.	Static Var Compensators & Capacitor Banks
SW	South West(ern)
Swgr.	Switchgear
Sys.	System Control & Operation
T/A	Turbo-Alternator
Tels.	Telecommunications
Tid.	Tidal/wave
Trans.	Transmission, Transformer(s)
Twrs.	Towers [Lattice Steel]
U/taks.	Undertakings
Util.	Utilisation, Utilities
v.	versus [Graphical]
V	Volts
Vol.	Volume
W	Watts
Wea.	Weather
wrt.	With reference to
XLPE	Cross-linked polyethylene [cables]

TABLE 2: INITIALS OF COMPANIES, ORGANISATIONS, SOME QUALIFICATIONS, ETC.

INITIALS	INTERPRETATION
ACGI	Associate of the City and Guilds of London Institute
ACRP	Automatic Control Research Projects
AEA	Atomic Energy Authority
AECO.	Automatic Electric Company, Liverpool
AEG	Allgemeine Elektrizitäts-Gesellschaft AG (German company)
AEI	Associated Electrical Industries
AESD	Association of Engineering and Shipbuilding Draughtsmen
AWCO	Aluminium Wire & Cable Company
BA	British Association
BCED	Bristol Corporation Electricity Department
BEA	British Electricity Authority (Post-nationalisation of CEB etc, 1947)
BEAI	British Electrical & Allied Industries' [Research Association]
BEAMA	British Electrotechnical and Allied Manufacturers' Association
BEB	British Electricity Boards
BEDA	British Electricity Development Association
BEI	British Electricity International Ltd.
BEM	British Electric Meters
BEPC	British Electrical Power Convention
BET	British Electric Traction [Company]
BIAS	Bristol Industrial Archaeological Society
BICC	British Insulated Callender Cables
BSI	British Standards Institution
BTH	British Thomson-Houston [Company]
CCD	Central Construction Department (SWEB)
CD	Construction Division (CEGB)
CDA	Copper Development Association
CEA	Central Electricity Authority, successor to BEA
CEB	Central Electricity Board
CEGB	Central Electricity Generating Board, successor to CEA
CEng	Chartered Engineer
CERL	Central Electricity Research Laboratories
CIBS	Chartered Institution of Building Services
CRI	Centre for the study of Regulated Industries
DFH	Diploma from Faraday House
DTI	Department of Trade and Industry
EA	Electricity Association, Environment Agency
EAW	Electrical Association for Women
EC	The Electricity Council
ECC	The Electric Construction Company
ECC	Electricity Consumers' Council
EDA	Electrical Development Association
EdF	Électricité de France
EE	English Electric Company
EEB	Eastern Electricity Board
EEF	Engineering Employers' Federation
EETPU	Electrical, Electronic, Telecommunications and Plumbing Union
EHS	Electricity History Society (was WPEHS)
EHT	Extra High Tension
EMA	Engineers' and Managers' Association
EMEB	East Midlands Electricity Board
ENA	Energy Networks Association

EPE[A]	Electrical Power Engineers' [Association]
ERA	Electrical Research Association
ESI	Electricity Supply Industry
ETSU	Energy Technology Support Unit
EU	European Union
FCS	Fellow of the Chemistry Society
FIC	Fellow of the Institute of Chemistry
FIEE	Fellow of the Institution of Electrical Engineers
FRS	Fellow of the Royal Society
GCC	Grid Control Centre
GD	Generation Division (CEGB)
GDCD	Generation Development & Construction Division
GEC	General Electric Company
HCJEC	[London &] Home Counties Joint Electricity Authority
HMSO	His/Her Majesty's Stationery Office
HSE	Health and Safety Executive
ICE	Institution of Civil Engineers
ICS	International Correspondence Schools
IEE	Institution of Electrical Engineers
IEEE	Institute of Electrical and Electronic Engineers
IET	Institution of Engineering and Technology [was IEE]
IMech.E	Institution of Mechanical Engineers
ISBN	International Standard Book Number
J & P	Johnson & Phillips
KC	King's Counsel
Lec	Generic Electricity Boards' brand name
LV	Low voltage
MAC	The Metal Agencies Company Ltd
MD	Managing Director
MEB	Midlands Electricity Board
MEM	Midland Electric Manufacturing Co. Ltd.
MIEE	Member of the Institution of Electrical Engineers
MIET	Member of the Institution of Engineering and Technology
MInst.E	Member of the Institution of Industrial Engineers
MKS	Metre-Kilogram-Second (SI System of Units)
Mon.	Monmouth
MP.P	Monuments Protection Programme
M-V	Metropolitan-Vickers: [Note (-) to differ from 'Medium Voltage =MV']
NEI	Northern Electrical Industries
NGC	National Grid Company
NGCD	National Grid Company Distribution
NGCT	National Grid Company Transmission
NGG	National Grid Group
NJAC	National Joint Advisory Council
NJB	National Joint Board [Engineering staff]
NJC	National Joint Clerical [Clerical & Admin staff including Wayleave Officers]
NJIC	National Joint Industrial Council [Industrial staff]
NJM	National Joint Managerial [Managerial staff]
NORWEB	North Western Electricity Board
NSHEB	North of Scotland Hydro-Electric Board
NTTS	National Tower Testing Station
NUTG	National Union of Townswomen's Guilds
NZ	New Zealand
OA	Overseas Activities

OFFER	Office of Electricity Regulation
OFGEM	Office of Gas and Electricity Markets
OS	Ordnance Survey
PROC	Proceedings
QC	Queen's Counsel
R & D	Research and Development
RCMA	Rubber and Thermoplastic Insulated Cables Manufacturers Association
RCPS	Royal Cornwall Polytechnic Society
REGENSW	South West Renewable Energy Agency
RETA	Review of Electricity Trading Arrangements
RSNC	Royal Society for Nature Conservation
SEB	Southern Electricity Board
SEEB	South Eastern Electricity Board, also 'Seeboard'
SER	South East Region (CEGB)
SIAS	The Somerset Industrial Archaeological Society
SWaEB	South Wales Electricity Board
SW Div.	CEA South Western Division
SWE & SW	CEB South West England & South Wales District/Area
SWEB	South Western Electricity Board
SWEHS	South Western Electricity Historical Society
SWR	South Western Region (CEGB)
UD	Urban District
UK	United Kingdom
UKAEA	United Kingdom Atomic Energy Authority
UMIST	University of Manchester Institute of Science and Technology
US, USA	United States of America
WPD	Western Power Distribution
WPEHS	Western Power Electricity Historical Society (was SWEHS)

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
-------	------------------	------	-------	--------------

TABLE 3: CUMULATIVE TABLE OF MISSING ITEMS AT THE START

Pitman's Electrical Educator	Sir Ambrose Fleming Editor	1930/31	B1.1. 41/59	Box B1.1. E&M.1. 53, 56, Missing RS
Pitman's Electrical Educator	Sir Ambrose Fleming Editor	1931	B1.1. 60/72	Box B1.1. E&M.2 62, 68, 70 Missing RS
Practical Electrical Engineering Data Sheets	Edited by Edward Molloy		B1.4. 10	
Electricity Supply Handbook 1950	<i>Electrical Times</i>	1950		
Electricity Supply Handbook 1951	<i>Electrical Times</i>	1951		
Electricity Supply Handbook 1952	<i>Electrical Times</i>	1952		
Electricity Supply Handbook 1953	<i>Electrical Times</i>	1953		
Electricity Supply Handbook 1954	<i>Electrical Times</i>	1954		
Electricity Supply Handbook 1955	<i>Electrical Times</i>	1955		
Electricity Supply Handbook 1956	<i>Electrical Times</i>	1956		
Electricity Supply Handbook 1957	<i>Electrical Times</i>	1957		
Electricity Supply Handbook 1960	<i>Electrical Times</i>	1960		
Electricity Supply Handbook 1962	<i>Electrical Times</i>	1962		
Electricity Supply Handbook 1965	<i>Electrical Times</i>	1965		
Electricity Supply Handbook 1986	<i>Electrical Times</i>	1986		
Electricity Supply Handbook 1994	<i>Electrical Review</i>	1994		
A Compendium of EC and EA Publications	EA	1998	OR.5. 30	Compact Disc 4
Handbook of Electricity Supply Statistics	The Electricity Council	1990	B2.5. 19	To OL.5
Vol. X & XVII missing	Garke	1904/15		
Vol. XIX Missing	Garke	1916/25		
Vol. 35,36,39 and 40 missing	Garke	1925/39		
Journals – The <i>Electrical Review</i>	See main listing			Multiple Volume No.
CEGB Reports and Accounts and Ministry of Fuel and Power Reports GB5 & GB7 to 12	CEGB	1963 & 1965/70	B2.5. 07	GB6 1964 Missing
CEGB Annual Reports and Accounts Vol. 4	CEGB	1961		Vol. 4. missing
Deptford East HP Operating Handbook Section 11				
Issue 82/1, Sept 1982	Distribution developments			
Issue 83/2, Sep 1983	Distribution developments			
Scheme for SW England and S Wales Area Volume I	Electricity Commission, Kennedy & Donkin			Jade green Foolscap ring binders
Scheme for SW England and S Wales Area Volume II	Electricity Commission, Kennedy & Donkin			
Scheme for SW England and S Wales Area Volume III	Electricity Commission, Kennedy & Donkin			
Scheme for SW England and S Wales Area Volume IV	Electricity Commission, Kennedy & Donkin			
Scheme for SW England and S Wales Area Volume X et seq	Electricity Commission, Kennedy & Donkin			There is no indication that Vol. IX is the last.
Reports under Electricity (Supply) Acts, 1882 to 1936				
1923 - 1924	Electricity Commissioners	1925	A4.3.	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
The Non-Fossil Fuel Obligation Renewables Order	Review supplement	1991	B3.2. 15	Legal Booklet
Development of Instruments to Measure Electrical Current	J T Stock & D Vaughn	1983	B1.2. 33	Box B1.2. 1 E&M.2
The Electrical Engineer Vol. 2	Various	1936/7	B1.2. 24	
The Engineering Educator Vol. II	Kearston	1927	B1.2. 25	TS
20250922				
Civil Engineering Binder with the following:				
The "New" Concrete – with PFA/ The [First] Severn Bridge	CEGB, <i>South Western Power</i>	c. 1966	B1.1. 01	Booklet
Pennine Power Tunnel		1970	B1.1. 02	News Letter No. 82
Civil Engineering Centre	NGC	1990s	B1.1. 03	

TABLE 4: CUMULATIVE TABLE OF LATER MISSING ITEMS

Power to the City Exeter Light and Power	Dick Passmore	2008	A1.2. 13	0-95-44472-5-5
The Lizard Goes Electric p3	E W A Edmonds	2004		Article p.3
Domestic Appliance History	Various	1880<	A4.4. 02	
Overall Protective Arrangements for Main Generating Units – Design Memo. 098/4	CEGB	1969	B3.3. 08	Gen Prot Missing
Machine Performance Diagrams	CEGB SW Region	1960	B4.1. 105	Machine Performance Diagrams
Plymouth 'B' 60 MW T/A Op. and Maint. Inst.	B T H Larne N Ireland	1951		Where are they?
Plymouth 'B' 60 MW T/A Op. and Maint. Inst.	B T H	1951		
Plymouth 'B' Official Test Report HP Sets	Metropolitan Vickers	1962		Official Test Report Plymouth B HP Sets
Plymouth 'B' Official Test Report LP Sets	Metropolitan Vickers	1954		Official Test Report Plymouth B LP Sets
Plymouth 'B' Operating Instructions Boilers	Babcock and Willcocks	1958/9		
Plymouth 'B' T/A Operating Instr.31.5 MW	Metropolitan-Vickers	1952		
CEB Annual Reports 1 - 10		1929 -38		Bound in Volume A5.1. 01
Principles of Electrical Science	Missing	was	B1.6. 07	E & M
Technology of Electricity	Missing	was	B1.6. 08	There in May 2022. Missing in June
Generation and Conduction	Missing	was	B1.6. 12	Generation
Practical Applications	Missing	was	B1.6. 13	Transmission and Distribution and Utilisation.

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
ASSOCIATION 1 - ENGINEERING				
CIVIL ENGINEERING				
Binder B1.1. Civil 1, [12 spares]				
The "New" Concrete – with PFA/ The [First] Severn Bridge	CEGB, <i>South Western Power</i>	c. 1966	B1.1. 01	Booklet
Pennine Power Tunnel	CEGB	1970	B1.1. 02	News Letter No. 82
Civil Engineering Centre	NGC	1990s	B1.1. 03	
MECHANICAL ENGINEERING				
Binder B1.1. Mech.1, [10 spares],				
507 Mechanical Movements	Henry T Brown	1873	B1.1. 41	Binder B1.1. Mech.1
The Steam Turbine and other inventions of Sir Charles Parsons	R H Parsons, <i>Science in Britain Series</i>	1946	B1.1. 42	Binder B1.1. Mech.1
Classification of Copper and Copper Alloys	CDA	1953	B1.1. 43	Binder B1.1. Mech.1
Marchwood Engineering Laboratories	CEGB	ND	B1.1. 44	Binder B1.1. Mech.1,
Steam	Babcock and Wilcox	1898	B1.1. 61	Fragile
Mex Fuel Oil	Anglo-Mexican Petroleum	1921	B1.1. 62	
Steam and Steam Engines	Andrew Jamieson	1906	B1.1. 63	
The Steam Engine and Gas and Oil Engines	John Perry	1899	B1.1. 64	Fragile
The Theory of Heat Engines	William Inchley	1920	B1.1. 65	
The Development of the Parsons Steam Turbine	R H Parsons	1936	B1.1. 66	
Steam Engines An International History	Howard Jones	1973	B1.1. 67	
Applied Thermodynamics	William Robinson and John M Dickson	1948	B1.1. 68	
See also:				
Protection of Iron and Steel by Painting, Part 1: Cleaning and Pre-treatment. R.R.177/100	L F Prior	1961	B2.1. 88	Binder B2.1. MP. Gen.3

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
ELECTRICAL ENGINEERING, (E & M)				
Box B1.2. E&M.1, [No spares]; Box B1.2. E&M.2, [No spares]; Box B1.2. E&M.3; Box B1.2. E&M.4; Box B1.2. E&M.5; Spacer Box B1.2. E&M.6; Binder B1.2. E&M.1, [No spares]; Binder B1.2. E&M.2. [14 spares].				
Pitman's Electrical Educator [34 parts total]	Sir Ambrose Fleming Editor	1930/31	B1.2 01/15	Box B1.2. E&M.1. 13, 16, Missing RS
Pitman's Electrical Educator [34 parts total]	Sir Ambrose Fleming Editor	1931	B1.2. 16/27	Box B1.2. E&M.2. 22, 28, 30 Missing RS
Electricity without dynamos	J W Gardner	1963	B1.2. 35	Box B1.2. E&M.2
A Guide to Advanced Electrical Engineering	Ruth V Buckley	1964	B1.2. 36	Box B1.2. E&M.2
A New Catechism of Electricity	N Hawkins	1890	B1.2. 37	Fragile Box B1.2. E&M.3
Hawkins Electrical Guide No.4	N Hawkins (Audel & Co.)	1917	B1.2. 38	Box B1.2 E&M.3
Hawkins Electrical Guide No.5	N Hawkins (Audel & Co.)	1917	B1.2. 39	Box B1.2 E&M.3
The ABC of Storage Battery Management	Ernest McKinnon	ND	B1.2. 40	Box B1.2. E&M.3
Practical Electronics Calculations and Formulae	F A Wilson	1981	B1.2. 41	Box B1.2. E&M.3 0-900162-70-8
Complete Electrical Engineering Parts 1 - 25	Newnes 17 parts	1938	B1.2. 42 - 58	Box B1.2. E&M.4 Missing: 1-4, 9, 13, 19, 21 RS
Complete Electrical Engineering Parts 26 - 48	Newnes	1938	B1.2. 61 - 80	Box B1.2. E&M.5 Missing: 36-40, 44, 47. RS
Spacer Box B1.2. E&M.6			B1.2.81- 95	
Alternators	A G Lounsbach.	ND	B1.2. 101	Binder B1.2. E&M.1, AFS
Electricity – a Practical Handbook for Young People	Trevor J Noble	ND	B1.2. 102	Binder B1.2. E&M.1
Making electricity	BEA	ND	B1.2. 103	Binder B1.2. E&M.1, AFS
Maxwell's work on electrical resistance. I Determination of the absolute unit of resistance	<i>Annals of Science</i> , reprint, I B Hopley	1957	B1.2. 104	Binder B1.2. E&M.1
Maxwell's work on electrical resistance. II Proposals for the re-determination of the BA unit of 1863	<i>Annals of Science</i> , reprint, I B Hopley	1958	B1.2. 105	Binder B1.2. E&M.1
Maxwell's work on electrical resistance. III Improvement of Mence's method for the measurement of battery resistance	<i>Annals of Science</i> , reprint, I B Hopley	1959	B1.2. 106	Binder B1.2. E&M.1
Maxwell's determination of the number of electrostatic units in one electromagnetic unit of electricity	<i>Annals of Science</i> , reprint, I B Hopley	1959	B1.2. 107	Binder B1.2. E&M.1
Some notes on the Characteristics of Polyphase Series Motor	John W Hibbert	1959	B1.2. 108	Binder B1.2. E&M.1
Units and Dimensions: Derivation & Use of MKS System of Units	A Reyrolle, Anon. – R.R. 157/ 66	1961	B1.2. 109	Binder B1.2. E&M.1
How electricity is made and transmitted	CEGB	1966	B1.2. 110	Binder B1.2. E&M.1, AFS
Electric and Magnetic Fields [EMF]	NGC	1991	B1.2. 111	Binder B1.2. E&M.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
EMF 1	NGC, M J Green	1992	B1.2. 112	Binder B1.2. E&M.1
EMF. 2	NGC, D E Jeffers	1992	B1.2. 113	Binder B1.2. E&M.1
EMF. 3, Let's talk about Electricity	NGC, David Fishlock	1992	B1.2. 114	Binder B1.2. E&M.1
EMF. 4, Let's talk about Electricity	NGC, Simon Scarbro	1993	B1.2. 115	Binder B1.2. E&M.1
Electricity: A brief guide to how it is made and transmitted	NGC	1993	B1.2. 116	Binder B1.2 E&M.1 AFS,
EMF. Briefing: Let's talk about Electricity	EA, Simon Scarbro	1993	B1.2. 117	Binder B1.2. E&M.1
EMF. Briefing: EMF.s – The Facts	EA, Dr. D E Jeffers	1994	B1.2. 118	Binder B1.2. E&M.1
EMF. Briefing: How Companies Respond to Health Concerns	EA, Michael Green	1994	B1.2. 119	Binder B1.2. E&M.1
EMF.s Information for Staff	EA, Michael Green	1994	B1.2. 120	Binder B1.2. E&M.1
The Power Mystery and the National Curriculum	EA, <i>Understanding Electricity</i>	1994	B1.2. 121	Binder B1.2. E&M.1, AFS
EMF. Briefing: EMF.s – The Facts	EA	1995	B1.2. 122	Binder B1.2. E&M.1
Electric and Magnetic Fields Questions Answered	Electricity Association	1998	B1.2. 128	Binder B1.2. E&M.2 HL
Electric and Magnetic Fields - The Facts	Energy Networks Association	2004	B1.2. 129	Binder B1.2. E&M.2 HL
How Electricity is Made (Poster)	EC, <i>Understanding electricity</i>	1985	B1.2. 130	Binder B1.2. E&M.2 HL
The New Electrical Encyclopedia Vol. 1	S G Blaxland Stubbs	ND	B1.2. 151	18 years after 1 st Edn. of the below, B1.3. 04 - 07
The New Electrical Encyclopedia Vol. 2	S G Blaxland Stubbs	ND	B1.2. 152	
The New Electrical Encyclopedia Vol. 3	S G Blaxland Stubbs	ND	B1.2. 153	
The New Electrical Encyclopedia Vol. 4	S G Blaxland Stubbs	ND	B1.2. 154	
The Electrical Engineer Vol. 1. Index and Buyer's Guide	Newnes	1935/6	B1.3. 01	
The Electrical Engineer Vol. 2	Newnes	1936	B1.3. 02	
The Electrical Engineer Vol. 3	Newnes	1936/7	B1.3. 03	
The Electrical Encyclopedia Vol. 1, 3 rd Edn.	S G Blaxland Stubbs	ND	B1.3. 04	Wartime
The Electrical Encyclopedia Vol. 2, 3 rd Edn.	S G Blaxland Stubbs	ND	B1.3. 05	
The Electrical Encyclopedia Vol. 3, 3 rd Edn.	S G Blaxland Stubbs	ND	B1.3. 06	
The Electrical Encyclopedia Vol. 4, 3 rd Edn.	S G Blaxland Stubbs	ND	B1.3. 07	
Electric Machinery	A E Fitzgerald and C Kinsey, McGraw-Hill	1952	B1.3. 08	
Performance and Design of Alternating Current Machines	M G Say	1948	B1.3. 09	
Alternating Current Electrical Engineering	W A Tulme MacCall	1927	B1.3. 10	
Alternating Current Armature Winding	T Croft	1924	B1.3. 11	
Roget's Dictionary of Electrical Terms	S R Roget	1938	B1.3. 12	
Standard Electrical Dictionary	T O'Connor Sloane	1894	B1.3. 13	
Elements of Magnetism and Electricity	John Angell FCS FIC	1876	B1.3. 14	Abridged Version
Elements of Magnetism and Electricity	John Angell FCS FIC	1880	B1.3. 15	Full Version
First Stage Magnetism and Electricity	R H Jude	1899	B1.3. 16	Second Edition

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Elementary Lessons in Electricity and Magnetism	Silvanus P Thompson	1915	B1.3. 17.	Reprinted 1918/9
Electricity for Young People	Tudor Jenks	1908	B1.3. 18	
Fundamentals of Electrical Eng. in MKS Units	Edward Hughes	1956	B1.3. 19	BP
Experimental Electrical Engineering	E Rapson	1957	B1.3. 20	Fourth Edition
Experimental Researches in Electricity	Michael Faraday	1931	B1.3. 21	Reprint
Electricity	Robert M Ferguson	1871	B1.3. 22	
Electricity	Gisbert Kapp	1919	B1.3. 23	
Electricity	John Pilley	1933	B1.3. 24	End of 3
The Wonders of Electricity	A T McDougall	1932	B1.4. 01	
Technical Electricity	Davidge and Hutchinson	1918	B1.4. 02	
Technical Electricity	Davidge and Hutchinson	1925	B1.4. 03	
Electrical Power [Generation, Transmission and Utilization] 2 nd Edn.	A T Starr	1941	B1.4. 04	Reprint 1949 RH
Electrical Power Generation, Transmission and Utilization] 4th Edn.	A T Starr	1957	B1.4. 05	Reprint 1961
Electricity Today	T Vinycomb	1957	B1.4. 06	
Industrial Electronic Engineering	Wells L Davis and Herman R Weed	1953	B1.4. 07	
Practical Electrical Engineering Vol. 1	Edited by Edward Molloy	1930s	B1.4. 08	
Practical Electrical Engineering Vol. 2	Edited by Edward Molloy	1930s	B1.4. 09	
Practical Electrical Engineering Vol. 3	Edited by Edward Molloy	1930s	B1.4. 10	
Practical Electrical Engineering Vol. 4	Edited by Edward Molloy	1930s	B1.4. 11	
Practical Electrical Engineering Vol.5	Edited by Edward Molloy	1930s	B1.4. 12	
The Engineering Educator Vol. I	Kearston	1927	B1.4. 13	TS
The Engineering Educator Vol III	Kearston	1927	B1.4. 14	TS
Electrical Educator Vol. I	Edited by J A Fleming	1928	B1.4. 15	
Electrical Educator Vol. III	Edited by J A Fleming	1928	B1.4. 16	
The Modern Electrical Engineer Vol I	Arthur Arnold/Caxton	ND	B1.4. 17	U3A
The Modern Electrical Engineer Vol II	Arthur Arnold/Caxton	ND	B1.4. 18	
The Modern Electrical Engineer Vol III	Arthur Arnold/Caxton	ND	B1.4. 19	
The Modern Electrical Engineer Vol IV	Arthur Arnold/Caxton	ND	B1.4. 20	
The Modern Electrical Engineer Vol II	E H W Banner /Caxton	1958	B1.4. 21	
The Modern Electrical Engineer Vol III	E H W Banner/Caxton	1958s	B1.4. 22	
Electrical Engineer's Reference Book	E Molloy	1958	B1.4. 23	
The Inside of Electrical Machines	R H Robinson	1949	B1.4. 24	
Dynamo and Motor Attendants and their machines	Frank Broadbent	1916	B1.4. 25	End of 1.4
Alternating Current Electrical Engineering	Philip Kemp	1927	B2.1. 01	
The Elements of Magnetism and Electricity	J C Buckmaster	1879	B2.1. 02	
Electricity and Magnetism	R W Hutchinson	1943	B2.1. 03	
Elementary Technical Electricity	L T Agger	1933	B2.1. 04	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
ASSOCIATION 2 - TECHNICAL				
GENERATION				
GENERAL				
Box B4.1. Gen.1, [No spares]; Spacer Box B4.1. Gen.2; Binder B4.1. Gen.1, [No spares]; Binder B4.1. Gen.2, [4 spares]; Spacer Binder B4.1. Gen.3; Binder B4.1. Gen.4, [A5, 10 spares].				
Investigation of possible sites for a power station in the South west by the CEGB	CEGB	1981	B4.1. 01	Box B4.1. Gen.1
Auxiliaries systems and switchgear for steam turbine power stations	English Electric	1960	B4.1. 02	Box B4.1. Gen.1
Choice of Unit Size	CEGB, GDCD	1973	B4.1. 03	Box B4.1. Gen.1
Monuments Protection Programme [MP.P] – Electric Power Generation, Step 1 report, Step 3 Report, Step3 Report, Update	Lancaster University Archaeological Unit, English Heritage	1994	B4.1. 04	Box B4.1. Gen.1
Electricity from Coal	CEGB	1987	B4.1. 05	Box B4.1. Gen.1
Principles of Combustion in the steam boiler furnace	Arthur Pratt	1936	B4.1. 06	Box B4.1. Gen.1, RS
Switchboards and Switchgear for Alternating-current Power Stations	H A Travers, Westinghouse	1921	B4.1. 07	Box B4.1. Gen.1
Boiler Feed Pumps	Mather & Platt	1958	B4.1. 08	Box B4.1. Gen.1
Engineering and Boiler House Review	Engineering Review Publishing Co.	1960	B4.1. 09	Box B4.1. Gen.1
Spacer MP. P Box B4.1. Gen.2			B4.1. 11/20	
Combustion and the Chain Grate Stoker	Babcock & Wilcock	ND	B4.1. 21	Binder B4.1. P/S Gen.1, RS
First Public Electricity Supplies in the South West	SWEHS	ND	B4.1. 22	Binder B4.1. P/S Gen.1
Steam Turbo-generating Plant	Brush Ljungstrom	ND	B4.1. 23	Binder B4.1. P/S Gen.1
Generating Stations in the South West	Extract from <i>Electrical Review</i> , Jun. 10 th	1947	B4.1. 24	Binder B4.1. P/S Gen.1
Ljungstrom Turbo-Generators	Brush Ljungstrom	1951	B4.1. 25	Binder B4.1. P/S Gen.1
How the Metadyne Generator Works	M-V	1951	B4.1. 26	Binder B4.1. P/S Gen.1, RS
An Elementary Guide to Combustion for Boiler Operators	BEA/CEGB, Horsley Towers	1952	B4.1. 27	Binder B4.1. P/S Gen.1, AFS
Questions & Answers on Power Station Practice & Plant	T H Carr, Newnes	1954	B4.1. 28	Binder B4.1. P/S Gen.1
The Generation of Power, Cantor Lecture I	J M Kay,	1960	B4.1. 29	Binder B4.1. P/S Gen.1 AFS
Steam Turbine Commissioning and Operation, EE Co Rugby,	P F Parsons, <i>British Power Engineering</i> , October	1960	B4.1. 30	Binder B4.1. P/S Gen.1, AFS
Glossary of Power Station Terms	CEGB, Personnel Dept.	1963	B4.1. 31	Binder B4.1. P/S Gen.1, DT
Turbo-type generators	W D Horsley, Parsons & Co. <i>PROC IEE</i> Vol. 110, No. 4	1963	B4.1. 32	Binder B4.1. P/S Gen.1, AFS
Modern Power Stations	Electrical Times	1963	B4.1. 33	Binder B4.1. P/S Gen.1, AFS
AC power systems and equipment up to 750kV Conference report	<i>IEE Electronics & Power</i>	1965	B4.1. 34	Binder B4.1. P/S Gen.1
Development in Power Engineering, Chairman's Address, Power Division	C H Flurscheim, <i>PROC IEE</i> Vol. 112, No. 1	1965	B4.1. 35	Binder B4.1. P/S Gen.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
How Electricity is made	CEGB	1965	B4.1. 36	Binder B4.1. P/S Gen.1, AFS
How Electricity is made and transmitted	CEGB	1967	B4.1. 37	Binder B4.1. P/S Gen.1
Power Supply for 1970, Chairman's Address, Power Division	E S Booth, <i>PROC IEE</i> Vol. 114, No. 1	1967	B4.1. 38	Binder B4.1. P/S Gen.1
Combustion of coal and oil in power-station boilers	A B Hart, C J Lawn, CEGB research	1977	B4.1. 39	Binder B4.1. P/S Gen.1, AFS
Economies of scale in Electricity Generation and Transmission since 1945	Sir Francis Tombs, 43 rd Charles Parsons memorial lecture, <i>IMech.E PROC</i> 1978, Vol. 192, No. 39	1978	B4.1. 40	Binder B4.1. P/S Gen.1
How Electricity is made and transmitted	CEGB	1980	B4.1. 41	Binder B4.1. P/S Gen.1
Construction of Power Stations Designed and built as single units	H Masding, <i>IMech.E PROC</i> 1982, Vol. 196, No. 38	1982	B4.1. 45	Binder B4.1. P/S Gen.2
Coal-fired Power Stations decommissioned from 1974 - 1983	Hansard	1984	B4.1. 46	Binder B4.1. P/S Gen.2
The Power Game- the development of conventional power stations 1948 – 1983	A Sherry, James Clayton lecture, <i>IMech.E, PROC.</i> 1978, Vol. 198, No. 74	1984	B4.1. 47	Binder B4.1. P/S Gen.2
How Electricity is made and transmitted	CEGB	1988	B4.1. 48	Binder B4.1. P/S Gen.2
Generating Stations Active in the South West in 1948	Anon [Original list to 1957, Manuscript additions to	1990s	B4.1. 49	Binder B4.1. P/S Gen.2
Generating Stations in the South West Peninsula [Cornwall] + 2 faded sheets	E W A Edmonds	1995	B4.1. 50	Binder B4.1. P/S Gen.2
Monuments Protection Programme – ELECTRIC POWER GENERATION, Step 2 - shortlist of sites. Letter to P Lamb	Lancaster University Archaeological Unit, Michael Trueman	1995	B4.1. 51	Binder B4.1. P/S Gen.2
MP.P - ELECTRIC POWER GENERATION, Step 2 – short list of sites [actual]	Lancaster University Archaeological Unit, Michael Trueman	1995	B4.1. 52	Binder B4.1. P/S Gen.2
Electricity generating stations for public supply in the West Midlands 1888 - 1977	D G Tucker	1997	B4.1. 53	Binder B4.1. P/S Gen.2
The heart of a new machine	<i>IEE Review</i> Nov.	1998	B4.1. 54	Binder B4.1. P/S Gen.2
Monuments Protection Programme - Strategy Document - <i>The Evaluation and Selection of Industrial Monuments for Statutory Protection</i> -	English Heritage (Jane Morgan)	1999	B4.1. 55	Binder B4.1. P/S Gen.2
SW Power Station Info [hand-written list]	Anon	2000	B4.1. 56	Binder B4.1. P/S Gen.2
Power stations in the United Kingdom (operational at the end of May 2004)	Anon	2004	B4.1. 57	Binder B4.1. P/S Gen.2
Generation Disconnections since 1991	Anon,	2008	B4.1. 58	Binder B4.1. P/S Gen.2
Past generating stations in the South West Peninsula	Anon	2008	B4.1. 59	Binder B4.1. P/S Gen.2
[Monuments Protection Programme?], <i>List of English Power station sites</i>	English Heritage? Based on latest date	2018	B4.1. 60	Binder B4.1. P/S Gen.2
Spacer Binder B4.1. P/S Gen.3			B4.1. 75/94	
Towards Power Generation by MagnetoHydrodynamics	P R Howard, CEGB <i>Gen Pamph. News Letter</i> No. 39	1963	B4.1. 95	Binder B4.1. P/S Gen.4
Fuel for the Future	HMSO	1967	B4.1. 96	Binder B4.1. P/S Gen.4

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
The Generating Board's Fuel Policy,	Sir Stanley Brown, <i>CEGB News Letter</i> No 75	1968	B4.1. 97	Binder B4.1. P/S Gen.4
Some Aspects of Generation Planning Philosophy Explained	Donald Clark, <i>CEGB News Letter</i> No 88	1971	B4.1. 98	Binder B4.1. P/S Gen.4
The Management Implications of Technological Change in Generation and Transmission	G A W Blackman, <i>CEGB News Letter</i> No 106	1978	B4.1. 99	Binder B4.1. P/S Gen.4
Power in the South West and South Wales	CEGB	ND	B4.1. 100	Binder B4.1. P/S Gen.4
Power in the South West	CEGB	1964	B4.1. 101	Binder B4.1. P/S Gen.4 DT
Power in the South West and South Wales	CEGB	1981	B4.1. 102	Binder B4.1. P/S Gen.4
South-West Power Station study – Possible future sites in England	CEGB	1982	B4.1. 103	Binder B4.1. P/S Gen.4
Electricity – A brief guide to how it is made and transmitted	CEGB	1988	B4.1. 104	Binder B4.1. P/S Gen.4
				Labelled to here "" Feb
Generator Data Sheets, SW Region	CEGB	ND	B4.1. 121	
Central Electrical Stations	C H Wordingham	1901	B4.1. 122	NDH
Early Days of the Power Station Industry	R H Parsons	1939	B4.1. 123	NDH
Machine Performance Diagrams	CEGB SW Region	1960	B4.1. 124	missing
Electric Motors and Generators	Odhams Press	1940s	B4.1. 125	JL
Power Station Efficiency	C W Priest	1947	B4.1. 126	
Modern Power Stations & Transmission Projects	Various (<i>Electrical Times</i>)	1962/7	B4.1. 127	
Overall Protective Arrangements for Main Generating Units – Design Memo. 098/4	CEGB	1969	B4.1. 128	Gen Prot Missing
Advances in Power Station Construction	CEGB Barnwood	1986	B4.1. 129	NDH
See also:				
"False start for 'dash for gas coalition policy puts off investors"	Fiona Harvey, <i>The Observer</i> , 04.08.13	2013		Priv
"Getting to grips with shale gas" [Fracking, but could apply to gas for generation]	Nadya Anscombe, <i>IET, Engineering & Technology</i> , Vol. 9 Iss. 6	2014	B4.5. 44	Binder B4.5. Priv.1
Energy giants sapped by threat of price freeze	<i>IET, Engineering & Technology</i> , November	2013	B4.5. 42	Binder B4.5. Priv.1
Technical Considerations on the Parallel Operation of Private Generating Plant	BEA	ND		Sys OPS

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
POWER STATION DETAILS (handbooks, pamphlets, etc.)				
CONVENTIONAL				
Box B2.3. Conv.1, [No spares]; Spacer Box B2.3. Conv.2, Box B2.3. Conv.3, Foolsap , No spares]; Binder B2.3. Conv.1, [Large, No spares]; Spacer Binder B2.3. Conv.2; Binder B2.3. Conv.3 [A5, No spares]; Binder B2.3, Conv.4 [A5, 5 spares], Spacer Binder B2.3. Conv.5				
Cradle of Power – History of Deptford PS	Bob Cochrane	1985	B2.3. 01	Box B2.3. Conv.1
Deptford East HP Operating Handbook Section 1 – General	Anon	ND	B2.3. 02	Box B2.3. Conv.1
Deptford East HP Operating Handbook Section 2 – Fuel Plant	Anon	ND	B2.3. 03	Box B2.3. Conv.1
Deptford East HP Operating Handbook Section 3&4 – Fuel Firing/Boiler Plant	Anon	ND	B2.3. 04	Box B2.3. Conv.1
Deptford East HP Operating Handbook Section 5 – Ash and Dust Handling Plant	Anon	ND	B2.3. 05	Box B2.3. Conv.1
Deptford East HP Operating Handbook Section 6 – Turbo Generator Plant	Anon	ND	B2.3. 06	Box B2.3. Conv.1
Deptford East HP Operating Handbook Section 7 – Condenser and Vacuum Feed Heaters	Anon	ND	B2.3. 07	Box B2.3. Conv.1
Deptford East HP Operating Handbook Section 8 – CW Plant	Anon	ND	B2.3. 08	Box B2.3. Conv.1
Deptford East HP Operating Handbook Section 9 – Raw Water Treatment Plant	Anon	ND	B2.3. 09	Box B2.3. Conv.1
Deptford East HP Operating Handbook Section 10 – Electrical Protection Interlocks Control.	Anon	ND	B2.3. 10	Box B2.3. Conv.1
Deptford East HP Operating Handbook Section 12 – General Services	Anon	ND	B2.3. 11	Box B2.3. Conv.1
Inwork Point Public Inquiry	Various	1971	B2.3. 12	Box B2.3. Conv.1, NDH
Machine Performance Diagrams of Power Stations, (Berkeley – Portishead ‘B’)	SWEB	Various	B2.3. 13	Box B2.3. Conv.1 File Reference 47448
Spacer Box B2.3. Conv.2			B2.3. 20/34	
Memory of 47 costly days	James Mildren, CEGB <i>SWR Power News</i>	1971	B2.3. 35	Box B2.3. Conv.3
Inwork Point Overhead line proposals 1:25000 map IJM1	Modified OS	ND	B2.3. 36	Box B2.3. Conv.3
Plymouth, Prince Rock ‘B’, contract for three boiler units	Yarrow	1947	B2.3. 37	Box B2.3. Conv.3 NDH
Portishead ‘A’ General Data	BEA	1962	B2.3. 38	Box B2.3. Conv.3
Portishead ‘B’ 132kV Impregnated pressure cables	BICC	1958	B2.3. 39	Box B2.3. Conv.3
Portishead ‘B’, 132kV Trifurcating Joint Drg. T 13759	BICC	1989	B2.3. 40	Box B2.3. Conv.3
Portishead B Operating Manual	CEGB	1966	B2.3. 41	Box B2.3. Conv.3 NDH
Castle Meads Power Station	<i>Yarrow boilers</i>	ND	B2.3. 42	Box B2.3. Conv.3
Aberthaw	CEGB, SWR, S Wales Div.	1963	B2.3. 45	Binder B2.3. Conv.1, DT
Aberthaw	CEGB, SWR, S Wales Div.	1964	B2.3. 46	Binder B2.3. Conv.1, DT

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
'Light & Power' Inauguration of Avonbank Electricity Works [Feeder Road Power Station from at least 1930, in Scheme paper]	City & County of Bristol Electricity Department	1902	B2.3. 47	Binder B2.3. Conv.1 [Signed] W Sinclair, Station Superintendent] Fragile
Battersea Power Station	<i>Wonders of World Engineering</i>	1937	B2.3. 48	Binder B2.3. Conv.1
Blyth 'A' Power Station	CEGB, North Eastern Div., <i>Electrical Review</i>	1960	B2.3. 49	Binder B2.3. Conv.1
Didcot power station	CEGB, SWR	ND	B2.3. 50	Binder B2.3. Conv.1, DT
Didcot power station	CEGB, SWR	>1974	B2.3. 51	Binder B2.3. Conv.1, DT
Didcot power station	CEGB	1975	B2.3. 52	Binder B2.3. Conv.1, DT
Didcot, coal-fired	National Power	1994	B2.3. 53	Binder B2.3. Conv.1
Drakelow 'C' Generating station	<i>British Power Engineering</i> , October	1960	B2.3. 54	Binder B2.3. Conv.1
East Yelland, North Devon, the Golden Years	Selection of photographs	1985	B2.3. 55	Binder B2.3. Conv.1
Eggborough	CEGB	ND	B2.3. 56	Binder B2.3. Conv.1
Fawley power station	CEGB	ND	B2.3. 57	Binder B2.3. Conv.1, General description DT
Fawley power station	CEGB	ND	B2.3. 58	Binder B2.3. Conv.1, Mechanical and electrical diagrams (folded).
Fawley power station	CEGB, SWR	1989	B2.3. 59	Binder B2.3. Conv.1, DT
Fawley power station, Oil-fired Power Station Boilers	Photocopy, <i>Engineering and Boiler House Review</i>	1963	B2.3. 60	Binder B2.3. Conv.1, DT
Ferrybridge C	CEGB	1968	B2.3. 61	Binder B2.3. Conv.1
Grain and Littlebrook 'D' – Performance of the new oil-fired power stations 1981/2 & 1982/3	CEGB	1983	B2.3. 62	Binder B2.3. Conv.1
Hayle Staff details	Cornwall Electric Power Company	1941	B2.3. 63	Binder B2.3. Conv.1
Hayle, Technical details	Reference copy	2025	B2.3. 64	Binder B2.3. Conv.1
Hayle, Technical details	Unknown	1948	B2.3. 65	Fragile Binder B2.3. Conv.1
High Marnham Power Station, The 1,000 MW	International combustion Ltd	1958	B2.3. 66	Binder B2.3. Conv.1
Edison's (Holborn Viaduct) Power Station	Edison	1880	B2.3. 67	Binder B2.3. Conv.1
The Holborn Viaduct electric light station of 1882	Jack Harris, <i>CEGB Power News</i> , February	1982	B2.3. 68	Binder B2.3. Conv.1
Kincardine, opened by HM the Queen	<i>Electrical Review?</i>	1960	B2.3. 69	Binder B2.3. Conv.1
How electricity Came to Kingston: The Story of Kingston's Power Stations 1893-1980	CEGB South Eastern Region	1980	B2.3. 70	Binder B2.3. Conv.1
Marchwood Power Station	CEA	1957	B2.3. 71	Binder B2.3. Conv.1, DT
Pembroke Power Station, A booklet for Technical Staff	Unknown	ND	B2.3. 72	Binder B2.3. Conv.1, DT
Pembroke Power Station	CEGB MRTP	ND	B2.3. 73	Binder B2.3. Conv.1, DT
Pembroke Power Station	CEGB, SWR	1983	B2.3. 74	Binder B2.3. Conv.1, DT
Poole Generating Station	BEA, Southern Division	1949	B2.3. 75	Binder B2.3. Conv.1
Portishead [A] Generating station	BCED/ M-V	1929	B2.3. 76	Binder B2.3. Conv.1
Portishead [A] Generating station	BCED, Faraday Proctor, <i>Electrical Review</i> , Reprint	1930	B2.3. 77	Binder B2.3. Conv.1, DT
Portishead B – Their Tunnel Will Bring Power	<i>Bristol Evening World</i>	1954	B2.3. 78	Binder B2.3. Conv.1, DT

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Portishead B - Second 60 MW set commissioned	<i>Electrical Review</i>	1956	B2.3. 79	Binder B2.3. Conv.1, DT
Portishead B Power station, with: formal opening programme, and [staff] introduction booklet	CEGB	1960	B2.3. 80	Binder B2.3. Conv.1
Portishead, Cable Routes from P/Stn. and town	SWEB	1998	B2.3. 81	Binder B2.3. Conv.1
75 years of power in Portsmouth	Mr J Murphy, Mech Mtce Engr	1969	B2.3. 82	Binder B2.3. Conv.1, DT
Portsmouth 1884 - 1977	Mr J Murphy, Mech Mtce Engr	1977	B2.3. 83	Binder B2.3. Conv.1, DT
Seabank	Seabank Power	2001	B2.3. 84	Binder B2.3. Conv.1,
Thorpe Marsh, Commissioning and Initial Operation of a Modern Electricity Generating Station	Norman Llewellyn	1960s	B2.3. 85	Binder B2.3. Conv.1
Tir John Power Station (Technical)	Photocopy	ND	B2.3. 86	Binder B2.3. Conv.1, DT
The History of Tir John Power station	<i>Swansea History Journal 15</i>	ND	B2.3. 87	Binder B2.3. Conv.1, DT
Combustion of Pulverized Anthracite at the Tir John Generating Station	J O Cutress, T J Peirce, Reprint of <i>Inst. of Fuel Journal, Feb.</i>	1965	B2.3. 88	Binder B2.3. Conv.1, DT
Uskmouth Generating Station	Babcock & Wilcox	1953	B2.3. 89	Binder B2.3. Conv.1
Uskmouth 'B' Power station	CEGB	1963	B2.3. 90	Binder B2.3. Conv.1, DT
Spacer Binder B2.3. Conv.2			B2.3. 95/114	
Aberthaw	CEGB	1972	B2.3. 115	Binder B2.3. Conv.3 [A5]
Farewell to Bath	Bill Holmes	1966	B2.3. 116	Binder B2.3. Conv.3
Bristol Tramways Generating Stations	Peter Lamb and Marcus Palmen, WPEHS	2017	B2.3. 117	Binder B2.3. Conv.3
Carmarthen Bay	BEA, <i>Souvenir Brochure</i>	1954	B2.3. 118	Binder B2.3. Conv.3
Carmarthen Bay, Opening Ceremony Invitation	BEA	1954	B2.3. 119	Binder B2.3. Conv.3, DT
Carmarthen Bay [Post 1958]	CEGB	ND	B2.3. 120	Binder B2.3. Conv.3
Carrington	CEA, <i>Souvenir Brochure</i>	1956	B2.3. 121	Binder B2.3. Conv.3
Brief history of Cowes Power Station	John Solari, CEGB SWR	1976	B2.3. 122	Binder B2.3. Conv.3, DT
Didcot Power Station	CEGB, SWR	ND	B2.3. 123	Binder B2.3. Conv.3, DT
East Yelland Power Station	CEA, <i>Souvenir Brochure</i>	1955	B2.3. 124	Binder B2.3. Conv.3, DT
East Yelland Power Station	CEGB	1973	B2.3. 125	Binder B2.3. Conv.3
Fawley	CEGB	1975	B2.3. 126	Binder B2.3. Conv.3
Llynfi	CEA, S Wales Division	ND	B2.3. 127	Binder B2.3. Conv.3, DT
Marchwood	CEGB, SWR	ND	B2.3. 128	Binder B2.3. Conv.4, DT
Marchwood	CEGB	1972	B2.3. 129	Binder B2.3. Conv.4
Meaford B	CEA, <i>Souvenir Brochure</i>	1957	B2.3. 130	Binder B2.3. Conv.4
Plymouth 'B'	BEA, <i>Souvenir Brochure</i>	ND	B2.3. 131	Binder B2.3. Conv.4, DT
Plymouth 'B' Civic Visit by Lord Mayor	BEA	1952	B2.3. 132	Binder B2.3. Conv.4
Plymouth	CEGB	1970	B2.3. 133	Binder B2.3. Conv.4

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Plymouth, power for [post 1973]	CEGB	ND	B2.3. 134	Binder B2.3. Conv.4
Poole	CEGB, SWR	ND	B2.3. 135	Binder B2.3. Conv.4, DT
Poole	CEGB	1977	B2.3. 136	Binder B2.3. Conv.4
Rogerstone	CEGB	1958	B2.3. 137	Binder B2.3. Conv.4, DT
Roosecote	CEA, <i>Souvenir Brochure</i>	1955	B2.3. 138	Binder B2.3. Conv.4
Staythorpe	CEGB	1964	B2.3. 139	Binder B2.3. Conv.4
Upper Boat	Reprint from 'The Engineer'	1952	B2.3. 140	Binder B2.3. Conv.4, DT
Uskmouth Power Station		1953	B2.3. 141	Binder B2.3. Conv.4, DT
Uskmouth Power Station	<i>Opening programme</i>	1953	B2.3. 142	Binder B2.3. Conv.4, DT
Spacer Binder B2.3. Conv.5			B2.3. 151/170	End of b2.3.
Plymouth 'B' 60 MW T/A Op. and Maint. Inst.	B T H Larne N Ireland	1951		Where are they?
Plymouth 'B' 60 MW T/A Op. and Maint. Inst.	B T H	1951		
Plymouth 'B' Official Test Report HP Sets	Metropolitan Vickers	1962		Official Test Report Plymouth B HP Sets
Plymouth 'B' Official Test Report LP Sets	Metropolitan Vickers	1954		Official Test Report Plymouth B LP Sets
Plymouth 'B' Operating Instructions Boilers	Babcock and Wilcox	1958/9		
Plymouth 'B' T/A Operating Instr. 31.5 MW	Metropolitan-Vickers	1952		
See also:				
Portishead 'B' Design & Construction Article, Pps 219 - 229	<i>Engineering Review</i>	1960	B4.1. 09	Box B4.1. Gen.1✓
GAS TURBINE STATIONS				
Binder B2.3. GT.1, [10 spares].				
Bulls Bridge Gas turbine power station	CEGB, SWR, T Fry	ND	B2.3. 181	Binder B2.3. GT.1
Leicester Gas turbine power station	CEGB	1977	B2.3. 182	Binder B2.3. GT.1
Ocker Hill, Gas turbine power station	CEGB	1977	B2.3. 183	Binder B2.3. GT.1
Power on the Isle of Wight (Cowes)	CEGB SW Region	1982	B2.3. 184	Binder B2.3. GT.1
Killingholme, (Proposed combined cycle gas turbine power station)	CEGB (Power Gen)	1989	B2.3. 185	Binder B2.3. GT.1
Didcot B, combined cycle gas turbine	National Power	1997	B2.3. 186	Binder B2.3. GT.1
3-Megawatt Gas-turbine-driven AC Generator and Control Switchboard Maintenance Manual [at Porlock G/S]	<i>ECC Maintenance Manual</i>	ND	B2.3. 201	
3-Megawatt Turbo-generator	Bristol Siddeley,	1960	B2.3. 202	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
	[TBD.12/1, Copy No. 39			
3-Megawatt Turbo-generator Proteus PT 1277 Engine Maintenance Manual	Bristol Siddeley, Copy No. 3	1962	B2.3. 203	
Binder spacer				
NUCLEAR POWER STATIONS				
Box B2.4 Nuc.1, [4 spares]; (Large)Binder B2.4. Nuc.1, [No spares]; Binder B2.4. Nuc.2, [6 spares]; Spacer Binder B2.4. Nuc.3; Binder B2.4. Nuc.4, [A5, 4 spares], Spacer Binder B2.4. Nuc.5; 1 Foolscap item				
Calder Hall Atomic Power Station	Babcock & Wilcox Ltd.	1956	B2.4. 01 ✓	Box B2.4. Nuc.1
Operational limitations at Hinkley Point	CEGB SWR	1978	B2.4. 02 ✓	Box B2.4. Nuc.1
Berkeley Power Station under construction	AEI – John Thompson, Nuclear Energy Co Ltd	c. 1958	B2.4. 03	Box B2.4. Nuc.1 DT
Hinkley Point Nuclear Power Station – under construction	EE, Babcock & Wilcox, Taylor Woodrow-	1957	B2.4. 04	Box B2.4. Nuc.1 DT
Berkeley Power Station	Yellow background diagram	ND	B2.4. 15	Binder B2.4. Nuc.1 DT
Berkeley Power Station	Information Sheet	ND	B2.4. 16	Binder B2.4. Nuc.1 DT
Berkeley Power Station, pre-commissioning photographs	Harold White, British Power Engineering, Oct.	1960	B2.4. 17	Binder B2.4. Nuc.1
Berkeley Nuclear station	CEGB	1960	B2.4. 18	Binder B2.4. Nuc.1
Berkeley & Bradwell Nuclear stations Inauguration Souvenir	CEGB	1963	B2.4. 19	Binder B2.4. Nuc.1
Berkeley power station [Welcome]	CEGB	ND	B2.4. 20	Binder B2.4. Nuc.1 DT
Berkeley power station	CEGB	1965	B2.4. 21	Binder B2.4. Nuc.1
Berkeley power station	CEGB	1983	B2.4. 22	Binder B2.4. Nuc.1
Berkeley Nuclear Power Station	Nat. Power Div. CEGB	1989	B2.4. 23	Binder B2.4. Nuc.1 DT
Berkeley News	Nuclear Electric	1990	B2.4. 24	Binder B2.4. Nuc.1 DT
Berkeley: Progress on Decommissioning of Berkeley Nuclear Power Station	Anon	1995	B2.4. 25	Binder B2.4. Nuc.1
Bradwell	Nuclear Electric	ND	B2.4. 26	Binder B2.4. Nuc.1 DT
Dungeness Nuclear Power Station, contract placed with Nuclear Power Group	<i>Electrical Review?</i>	ND	B2.4. 27	Binder B2.4. Nuc.1
Dungeness Nuclear Power Station	CEGB	1963	B2.4. 28	Binder B2.4. Nuc.1
Dungeness B	CEGB	ND	B2.4. 29	Binder B2.4. Nuc.1
Dungeness B power station	Nuclear Electric	ND	B2.4. 30	Binder B2.4. Nuc.1 DT
Hartlepool Power Station	CEGB NER	ND	B2.4. 31	Binder B2.4. Nuc.1
Hartlepool Power station	Nuclear Electric	ND	B2.4. 32	Binder B2.4. Nuc.1 DT
Report on Hinkley Point	<i>SWEB Magazine</i>	1957	B2.4. 33	Binder B2.4. Nuc.1
Hinkley Point Power Station: Creating energy for life	CEGB	ND	B2.4. 34	Binder B2.4. Nuc.1
Hinkley Point Nuclear Power Station	CEGB	1961	B2.4. 35	Binder B2.4. Nuc.1
Hinkley Point Nuclear Power Station	Photocopy	1962	B2.4. 36	Binder B2.4. Nuc.1 DT

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Hinkley Point	CEGB	1963	B2.4. 37	Binder B2.4. Nuc.1
Hinkley Point 'A' Power Station	CEGB	1965	B2.4. 38	Binder B2.4. Nuc.1
Hinkley Point A Remembered	Joe Lamonby [last Station Manager]	c. 2000	B2.4. 39	Binder B2.4. Nuc.1
Hinkley Point Nuclear Power Station: facts + figures	CEGB	1982	B2.4. 40	Binder B2.4. Nuc.1
Hinkley Point Nuclear Power Stations [Welcome pamphlet]	CEGB	1982	B2.4. 41	Binder B2.4. Nuc.1 DT
Hinkley Point Nuclear Power Station	CEGB	1985	B2.4. 42	Binder B2.4. Nuc.1
Hinkley Point C PWR	CEGB	1988	B2.4. 43	Binder B2.4. Nuc.1 DT
Hinkley Point A & B	Nuclear Electric	ND	B2.4. 44	Binder B2.4. Nuc.1 DT
Hinkley Point A & B booklet	Nuclear Electric	ND	B2.4. 45	Binder B2.4. Nuc.1 DT
Hinkley Point Power Station, A, B & C [History Summary]	Details by Colin Hill	2005	B2.4. 46	Binder B2.4. Nuc.1
Heysham & Torness	Nuclear Engineering	1981	B2.4. 47	Binder B2.4. Nuc.1 DT
Heysham 1	Nuclear Electric	ND	B2.4. 48	Binder B2.4. Nuc.1 DT
Heysham 2	Nuclear Electric	ND	B2.4. 49	Binder B2.4. Nuc.1 DT
Nuclear Power comes to the West	R M Lang, <i>SWEB Magazine</i>	1962	B2.4. 50	Binder B2.4. Nuc.1
				1 Full
Oldbury nuclear power station	CEGB	1964	B2.4. 51	Binder B2.4. Nuc.2
Oldbury on Severn nuclear power station	CEGB	1968	B2.4. 52	Binder B2.4. Nuc.2
Oldbury on Severn nuclear power station	CEGB	1980	B2.4. 53	Binder B2.4. Nuc.2
Oldbury on Severn nuclear power station	CEGB	c 1984	B2.4. 54	Binder B2.4. Nuc.2
Oldbury on Severn power station [Visitor]	CEGB	1986	B2.4. 55	Binder B2.4. Nuc.2
Welcome to Oldbury	CEGB <i>Power News</i>	1986	B2.4. 56	Binder B2.4. Nuc.2
Oldbury on Severn power station	CEGB	1984	B2.4. 57	Binder B2.4. Nuc.2 DT
Sizewell Nuclear Power Station	CEGB	1963	B2.4. 58	Binder B2.4. Nuc.2,
Sizewell A power station	Nuclear Electric	ND	B2.4. 59	Binder B2.4. Nuc.2 DT
Sizewell B power station	Nuclear Electric	ND	B2.4. 60	Binder B2.4. Nuc.2 DT
Trawsfynydd power station	Nuclear Electric	ND	B2.4. 61	Binder B2.4. Nuc.2 DT
Trawsfynydd to close	Nuclear Electric	1993	B2.4. 62	Binder B2.4. Nuc.2 DT
Wylfa	Nuclear Electric	ND	B2.4. 63	Binder B2.4. Nuc.2 DT
Spacer Binder B2.4. Nuc.3			B2.4. 71/90	
Berkeley power station	CEGB #	1974	B2.4. 91	Binder B2.4. Nuc.4 [A5] DT
Berkeley – The Story Continues	Nuclear Electric	ND	B2.4. 92	Binder B2.4. Nuc.4 DT
Chernobyl	CEGB	1986	B2.4. 93	Binder B2.4. Nuc.4
The Chernobyl Accident	CEGB, Lord Marshall		B2.4. 94	Binder B2.4. Nuc.4 DT
Heysham power station	CEGB NWR	1977	B2.4. 95	Binder B2.4. Nuc.4
Hinkley Point Power Station	CEGB	1971	B2.4. 96	Binder B2.4. Nuc.4
Hinkley Point B Nuclear Power Station	CEGB	1971	B2.4. 97	Binder B2.4. Nuc.4
Hinkley Point B Nuclear Power Station	CEGB	1975	B2.4. 98	Binder B2.4. Nuc.4 DT

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Hinkley Point Nuclear Power Station	CEGB	1984	B2.4. 99	Binder B2.4. Nuc.4
Hinkley Point Nuclear Power Station: facts + figures	CEGB	1987	B2.4. 100	Binder B2.4. Nuc.4
Hinkley Point A: Management of Radioactive Waste	British Nuclear Group	ND	B2.4. 101	Binder B2.4. Nuc.4
The proposed Hinkley Point C Power Station	CEGB	1987	B2.4. 102	Binder B2.4. Nuc.4
Consent application for Hinkley Point C	CEGB	1987	B2.4. 103	Binder B2.4. Nuc.4
Oldbury on Severn power station	CEGB	1977	B2.4. 104	Binder B2.4. Nuc.4
Oldbury on Severn nuclear power station: facts and figures	CEGB	ND	B2.4. 105	Binder B2.4. Nuc.4
Oldbury-on-Severn 'On the trail' [walks]	Nuclear electric	1992	B2.4. 106	Binder B2.4. Nuc.4
The Case for Sizewell B Nuclear Power Station	CEGB	1982	B2.4. 107	Binder B2.4. Nuc.4
Opportunity at Sizewell	CEGB Film brochure	1982	B2.4. 108	Binder B2.4. Nuc.4 DT
				A5 end
Spacer Binder B2.4. Nuc.5			B2.4. 111/130	
				1 spare end of B3.3.
Foolscap				
Hinkley Point Nuclear Power Station – under construction	EE, Babcock & Wilcox, Taylor Woodrow-	1957	B4.5. 5	Binder
See also:				
Nuclear Power Its integration into a large utility	CEGB, Glyn England	1979	A5.3. 70	G England papers, Table 8
NUCLEAR POWER AND RADIATION				
Binder B2.4. NRad.1 [No spares]; Binder B2.4. NRad.2, [5 spares]; Spacer Binder B2.4. NRad.3; Binder B2.4 NRad.4 [A5 No spares]; Spacer Binder B2.4. NRad.5				
The A.B.C. of Atomic Energy	Sir Christopher Hinton, BBC	ND	B2.4. 141	Binder B2.4. NRad.1 DT
Berkeley Nuclear Laboratories	CEGB	1961	B2.4. 142	Binder B2.4. NRad.1 DT
Control and safety requirements for the electrical engineering design of the CEGB nuclear power stations	H H Gott, R D Trotter <i>PROC IEE</i> , Vol. 110, No. 5, May	1963	B2.4. 143	Binder B2.4. NRad.1 AFS
Glossary of Nuclear Power Terms	CEGB, E & T	1963	B2.4. 144	Binder B2.4. NRad.1
Nuclear-reactor safety systems	M W Jervis, [IEE]	1963	B2.4. 145	Binder B2.4. NRad.1 AFS
Discussion on: Control and safety requirements for the electrical engineering design of the CEGB nuclear power stations	<i>PROC IEE</i> , Vol. 112, No. 5, May	1965	B2.4. 146	Binder B2.4. NRad.1 AFS
Nuclear power in Britain	UKAEA	1971	B2.4. 147	Binder 2.4 NRad.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Whither Nuclear Power?	CEGB, E S Booth	1971	B2.4. 148	Binder 2.4 NRad.1
Nuclear power in Britain	UKAEA	1972	B2.4. 149	Binder 2.4 NRad.1
The Environment of Nuclear Stations in England and Wales	Peter Williamson	1973	B2.4. 150	Binder 2.4 NRad.1 Cc to environmental
Nuclear Power in Britain	UKAEA	1975	B2.4. 151	Binder 2.4 NRad.1
Berkeley Nuclear Laboratories	CEGB	1977	B2.4. 152	Binder B2.4. NRad.1
The CEGB and Nuclear Power, Questions and Answers	CEGB	1978	B2.4. 153	Binder B2.4. NRad.1 RKL
Nuclear Power and Safety	CEGB, Roy Matthews	1979	B2.4. 154	Binder 2.4 NRad.1
Nuclear Electricity, How much is needed?	CEGB, John Baker	1985	B2.4. 155	Binder B2.4. NRad.1 DT
The British PWR	CEGB	1985	B2.4. 156	Binder B2.4. NRad.1 DT
Nuclear electricity. A user's guide	Nuclear Electric	c 1990	B2.4. 157	Binder B2.4. NRad.1
Energy Policy, The first 50 years of nuclear power: legacy and lessons - Part 1	Eds: Steve Thomas, Frans Berkhout	1992	B2.4. 161	Binder B2.4. NRad.2
Energy Policy, The first 50 years of nuclear power: legacy and lessons - Part 2	Eds.: Steve Thomas, Frans Berkhout	1992	B2.4. 162	Binder B2.4. NRad.2
The levy, the NFFO (Non-fossil fuel obligation) and subsidies to energy	Nuclear Electric plc	1992	B2.4. 163	Binder B2.4. NRad.2
Britain's future dependence on gas	Nuclear Electric plc	1993	B2.4. 164	Binder B2.4. NRad.2
The Costs of Nuclear Electricity	Nuclear Electric plc	1993	B2.4. 165	Binder B2.4. NRad.2
Nuclear electricity. Clean and green	Nuclear Electric	1994	B2.4. 166	Binder B2.4. NRad.2
Extract from Annual Review,2005/06	British Energy	2006	B2.4. 167	Binder B2.4. NRad.2 DT
The future's nuclear	Tony Roulstone, <i>IET Member News</i> , June	2010	B2.4. 168	Binder B2.4. NRad.2 AFS
An Overview of the Historical Experience of Nuclear Energy and Society in 20 Countries	Ed. Jan-Henrik Meyer	2017	B2.4. 169	Binder B2.4. NRad.2
Spacer Binder B2.4. NRad.3			B2.4. 181/200	
Chance to Reap Economic Harvest	Sir Stanley Brown		B2.4. 201	Binder B2.4. NRad.4 News Letter No. 80
Energy Generation for Future generations	Nuclear electric	ND	B2.4. 202	Binder B2.4. NRad.4
The Evolution of Nuclear Power Plant Design	CEGB, Sir Christopher Hinton	1960	B2.4. 203	Binder B2.4. NRad.4
Advanced Gas-cooled Reactor at Windscale Pps 206 -214	Engineering Review	1960	B2.4. 204	Binder B2.4. NRad.4
Nuclear Power	CEGB, Sir Christopher Hinton	1962	B2.4. 205	Binder B2.4. NRad.4
Obsolete Nuclear Power Stations - no Major Problems in Demolition	CEGB, Dr. G R Bainbridge/ UKAEA	1966	B2.4. 206	Binder B2.4. NRad.4 News Letter No. 72
Future Nuclear reactors for CEGB	CEGB, Sir Stanley Brown	1969	B2.4. 207	Binder B2.4. NRad.4 News Letter No. 81
Nuclear Power in Great Britain	CEGB, E S Booth	1970	B2.4. 208	Binder B2.4. NRad.4
Nuclear Power Reactors	UK AEA & Nuclear Power Co. Ltd.	1977	B2.4. 209	Binder B2.4. NRad.4 DT
Nuclear Power Training Centre, Oldbury-on-Severn	CEGB	1978	B2.4. 210	Binder B2.4. NRad.4 DT
Nuclear fusion: power for the next century	UKAEA	1980	B2.4. 211	Binder B2.4. NRad.4
Electricity from the Pressurised Water Reactor	CEGB	1982	B2.4. 212	Binder B2.4. NRad.4

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Nuclear Power Reactors	UK AEA	1982	B2.4. 213	Binder B2.4. NRad.4
Atoms at Work	UK AEA	1984	B2.4. 214	Binder B2.4. NRad.4 DT
Nuclear Energy – Power for Today and Tomorrow	UK AEA	1984	B2.4. 215	Binder B2.4. NRad.4 DT
Transport of Irradiated Nuclear Fuel	CEGB	1986	B2.4. 216	Binder B2.4. NRad.4
Partners in Protection	NRPB	1989	B2.4. 217	Binder B2.4. NRad.4 DT
Radiation Doses – Maps and Magnitude	NRPB	1989	B2.4. 218	Binder B2.4. NRad.4 DT
Radiation Protection	NRPB	1989	B2.4. 219	Binder B2.4. NRad.4 DT
Radiation Its origin and effects	Nuclear Electric	1991	B2.4. 220	Binder B2.4. NRad.4 DT
Nuclear Know-How! Nuclear power explained in simple terms	Nuclear Electric	1994	B2.4. 221	Binder B2.4. NRad.4
				A5 end 2/3 spares
Spacer Binder B2.4. NRad.5			B2.4. 225/244	
Understanding Nuclear Power	H A Cole	1988	B2.4. 245	0-291-39704-2
				1 spare end of B2.4.
Foolscap				
Hinkley Point Nuclear Power Station – under construction	EE, Babcock & Wilcox, Taylor Woodrow-	>1959	B4.5.	Binder
See also:				
Nuclear Power Its integration into a large utility	CEGB, Glyn England	1979	A5.3. 70	G England papers, Table 8
RENEWABLES / ALTERNATIVES				
GENERAL				
Box B2.4. Ren.1, [2 spares]; Binder B2.4. Ren.1, [6 spares]; Foolscap ; (Heat pump dissertation)				
Renewable Sources of Electricity in the SWEB Area, Future Prospects	SWEB, ETSU, Dept. Of Trade and Industry, June	1993	B2.4. 251	Box B2.4. Ren.1 With comments on UK situations/applications
Renewable Energy	Godfrey Boyle	2004	B2.4. 252	Box B2.4. Ren.1 0 19 926 178 4.
Spacer Box B2.4. Ren.2				
Heat Pumps in Power Stations [Incomplete]	N/A	1960	B2.4. 261	Binder B2.4. Ren.1 AFS
Alternative Energy Sources	CEGB Reprint from 'Atom' 349, Wright, Taylor, et al	1985	B2.4. 262	Binder B2.4. Ren.1 DT
Special issue on Alternative Energy	IEE, Proceedings – A, D T Swift-Hook, R H	1987	B2.4. 263	UK ISSN 0143-702X Binder B2.4. Ren.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
	Taylor (Eds.)			
Editorial	D T Swift-Hook, R H Taylor	1987	B2.4. 263	IEE PROC A, p.369
Development of hot-dry-rock geothermal systems in the UK	A S Batchelor	1987	B2.4. 263	IEE PROC A, p.371 Geo
Ocean thermal energy conversion – past progress and future prospects	D E Lennard	1987	B2.4. 263	IEE PROC A, p.381
Tidal Power	A C Baker	1987	B2.4. 263	IEE PROC A, p.392 Tidal
Concept and operating experiences with Eurelios: 1 MW helioelectric power plant of the European Communities	J Gretz	1987	B2.4. 263	IEE PROC A, p.399 Solar
Practical experience of a 50 kWp photovoltaic system supplying power to a dairy farm on Fota Island, Cork, Ireland	S McCarthy and Prof. G T Wrixon	1987	B2.4. 263	IEE PROC A, p.407 Solar
Operating experience of the Fair Isle wind turbine	W M Somerville	1987	B2.4. 263	IEE PROC A, p.413 Wind
Of the CEGB Howden-WTG wind turbine at Carmarthen Bay Power Station	D J Milborrow and G J Taylor	1987	B2.4. 263	IEE PROC A, p.427 Wind
Operational experiences from WTS-3 wind turbine, Maglarp, Sweden	L Möller and G Olsson	1987	B2.4. 263	IEE PROC A, p.431 Wind
Power quality measurements on a 24 m windmill	G J Taylor	1987	B2.4. 263	IEE PROC A, p.435 Wind
WEG's Operational experience with two medium-sized wind turbines	D Lindley and D C Quarton	1987	B2.4. 263	IEE PROC A, p.441 Wind
Mod-2 wind-turbine field-operations experience	L H Gordon	1987	B2.4. 263	IEE PROC A, p.450 Wind
Solar photovoltaic and wind energy in Greece	J Chadjevassiliadis	1987	B2.4. 263	IEE PROC A, p.457 Solar & Wind
Book Review: Wind power for the UK, the British Wind Energy Association	K H Spring, reviewer	1987	B2.4. 263	IEE PROC A, p.455 Wind
Renewable Energy in Britain	Dept. of Energy	1989	B2.4. 264	Binder B2.4. Ren.1
The Non-fossil Fuel Obligation	Renewable Energies	1991	B2.4. 265	Binder B2.4. Ren.1 AFS
Renewable Sources of Electricity in the SWEB Area – Future prospects	SWEB/DTI	1993	B2.4. 266	Binder B2.4. Ren.1
Renewable Energy Planning Policy Guidance Notes PPG22	HMSO/ Dept. of Environment Welsh Office	1993	B2.4. 267	Binder B2.4. Ren.1
Planning for Renewable Energy in Devon	DTI	1994	B2.4. 268	Binder B2.4. Ren.1
What will an electric vehicle-ready smart grid infrastructure look like?	Bastian Fischer, <i>Electrical Review</i> , September	2011	B2.4. 269	Binder B2.4. Ren.1
Decarbonisation: Correspondence with MP and Response from Minister of State for Energy	Charlotte Leslie, Michael Fallon, Andrew Smith	2013	B2.4. 270	Binder B2.4. Ren.1 AFS
Renewable Risks	Penny Hitchin, <i>IET, Engineering & Technology</i> , September	2014	B2.4. 271	Binder B2.4. Ren.1 AFS
Powering the future	Landsvirkjun [Iceland]	2017	B2.4. 272	Binder B2.4. Ren 1
Global rise in electricity demand met entirely with renewables, report finds	News, <i>IET, Engineering & Technology</i> , November	2022	B2.4. 273	Binder B2.4. Ren 1
Delays threaten net-zero goals	Conor McClone, <i>IET, Engineering & Technology</i> , March	2023	B2.4. 274	Binder B2.4. Ren.1
Carbon Concealed	Chris Edwards, <i>IET, Engineering & Technology</i> , April	2023	B2.4. 275	Binder B2.4. Ren.1 end 6 spares
Renewable energy, Dept. of Energy, Profile	<i>Renewable energy</i> , Dept.	2013	B2.4. 264	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
	of Energy			
The Heat Pump [University of Bristol MSc Dissertation]	A W Allwood	1946	B2.4. 292	
Foolsap				
BATTERIES				
Spacer Box B3.1. Batt.1; Binder B3.1. Batt.1[15 spares]				
Spacer Box 3.1. Batt.1			B3.1. 01-15	
Energy storage smooths the way for Large PV Plant	Michael Lippert, <i>Electrical Review</i> , Sept.	2011	B3.1. 21	Binder 3.1. Batt.1
			B3.1. 41-60.0	
GEOHERMAL				
Spacer Box B3.1. Geo.1; Spacer Binder B3.1. Geo.1				
Spacer Box 3.1. Geo.1			B3.1. 61-75	
Spacer Binder B3.1. Geo.1			B3.1. 81-100	
			B3.1. 101-120	
See also:				
Development of hot-dry-rock geothermal systems in the UK	A S Batchelor	1987	B2.4. 23	IEE PROC A, p.371 Geo ✓
Powering the future	Landsvirkjun [Iceland]	2017	B2.4. 272	Binder B2.4. Ren 1
Renewable energy, Dept. of Energy, Profile	<i>Renewable energy</i> , Dept. of Energy	2013	B2.4. 264	
HYDRO AND PUMPED STORAGE				
Box B3.1. Hyd.1, [4 spares]; Spacer Box B3.1. Hyd.2; Binder B3.1. Hyd.1; [No spares]; Spacer Binder B3.1. Hyd.2; Binder B3.1. Hyd.3, [A5, 10 spares] 1 item .				
Dinorwig, The Electric Mountain	Elaine Williams, Edison Mission Energy	1999	B3.1. 121	Box B3.1. Hyd.1
Glyn Rhonwy Pumped Storage Development Consent Order, Draft Environment Statement Vol. 1	Snowdonia Pumped Hydro / AECOM	2015	B3.1. 122	Box B3.1. Hyd.1
On the Development of Water Power	Gilkes	1949	B3.1. 123	Box B3.1. Hyd.1
Cruachan Pumped Storage Scheme, Inverawe Hydro Electric Development, Lawers Dam - Typical Drawings	NSHEB	ND	B3.1. 124	Box B3.1. Hyd.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Spacer Box B3.1. Hyd.2			B3.1. 135-150	
Cruachan, the Hollow Mountain	Scottish Power	ND	B3.1. 151	Binder B3.1. Hyd.1
Cruachan Pumped Storage Scheme Sets 1 and 2	AEI	ND	B3.1. 152	Binder B3.1. Hyd.1
The Cruachan Pumped-Storage Development	A A Fulton, <i>IEE Electronics & Power</i>	1966	B3.1. 153	Binder B3.1. Hyd.1
Cwm Dyli, Old Man Hydro	CEGB Power News	1986	B3.1. 154	Binder B3.1. Hyd.1
Cwm Dyli, Old Man Hydro	CEGB Power News	1987	B3.1. 155	Binder B3.1. Hyd.1
Dinorwig	CEGB	ND	B3.1. 156	Binder B3.1. Hyd.1
Dinorwig pumped storage power station	CEGB	ND	B3.1. 157	Binder B3.1. Hyd.1
Dinorwig	CEGB	ND	B3.1. 158	Binder B3.1. Hyd.1
Dinorwic power station, cut-away diagram	CEGB, <i>Electrical Review</i>	1977	B3.1. 159	Binder B3.1. Hyd.1 DT
Dinorwic Special	CEGB, Power News	1983	B3.1. 160	Binder B3.1. Hyd.1
Dinorwig – the underground Giant	CEGB	1984	B3.1. 161	Binder B3.1. Hyd.1
Dinorwig and Ffestiniog power stations	First Hydro Company Profile	2013	B3.1. 162	Binder B3.1. Hyd.1
Ffestiniog pumped storage scheme	CEGB	ND	B3.1. 163	Binder B3.1. Hyd.1
Ffestiniog Hydro-electric pumped storage power station	NGC	1990	B3.1. 164	Binder B2.4. Hyd.1
Ffestiniog fold-out detailed cut-away figure	NGC	1990	B3.1. 165	Binder B3.1. Hyd.1
Hydro Power Stations, Mary Tavy, Chagford & Morwellham	Qualitek Printing Cardiff	ND	B3.1. 166	Binder B3.1. Hyd.1
Mary Tavy Generation Group	CEGB, SWR	ND	B3.1. 167	Binder B3.1. Hyd.1
Hydro Power Stations, Mary Tavy, Morwellham	West Devon Electric Supply Co. Ltd.	1938	B3.1. 168	Binder B3.1. Hyd.1
Hydro-electric Developments in West Devon	F E Pitt, <i>IEE Journal</i> 92	1945	B3.1. 169	Binder B3.1. Hyd.1
Water Power from the River Tavy at Mary Tavy and Morwellham	CEGB SW Division	1958	B3.1. 170	Binder B3.1. Hyd.1
Mary Tavy, Morwellham, and Chagford hydro power stations	CEGB	1986	B3.1. 171	Binder B3.1. Hyd.1
Special issue: Hydro-electric Power	<i>IEE PROC C</i> , D M Barr, Ed.	1986	B3.1. 172	Binder B3.1. Hyd.1 UK ISSN-0143-7046
Editorial	D M Barr	1986	B3.1. 172	IEE p.109
Hydro-electric power in the UK: past performance and potential for future development	F G Johnson	1986	B3.1. 172	IEE p.110
Economics and integration of Hydro-electric plant in developing countries	T E Norris and M D Dwek	1986	B3.1. 172	IEE p.121
Hydro-electric machines	E N Foster and F J Parker	1986	B3.1. 172	IEE p.126
Developments in Hydro-electric generator components	Prof. W Kellenberger	1986	B3.1. 172	IEE p.137
Maintenance of Hydro-electric plant	B W McMillan	1986	B3.1. 172	IEE p.142
Control of Hydro-electric plant	E G Davidson	1986	B3.1. 172	IEE p.145
Electrical auxiliary supply systems for Hydro-electric power plants	J A Wade	1986	B3.1. 172	IEE p.148
Power from the Glens	Scottish and Southern Energy	2005	B3.1. 173	Binder B3.1. Hyd.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Spacer Binder B3.1. Hyd.2			B3.1. 181-200	Spacer Binder B3.1. Hyd.2
Mackenzie Hydro Lakes	NZ Ministry of Energy	ND	B3.1. 201	A5 Binder B3.1. Hyd.3, AFS
Pumped Storage	CEGB, Newsletter 38	1963	B3.1 202	Binder B3.1. Hyd.3
Hydro Electricity in Snowdonia, Cwm Dyli	CEGB NW Region	1974	B3.1. 203	Binder B3.1. Hyd.3
Manapouri power station	NZ Ministry of Energy	1985	B3.1. 204	Binder B3.1. Hyd.3
Dinorwig pumped storage power station	NGC	1992	B3.1. 205	Binder B3.1. Hyd.3
The Hydro	NSHEB, Peter L Payne	1988	B3.1. 231	0-08-036584-1
See also:				
Powering the future	Landsvirkjun [Iceland]	2017	B2.4. 272	Binder B2.4. Ren 1
Renewable energy, Dept. of Energy, Profile	<i>Renewable energy</i> , Dept. of Energy	2013	B2.4. 264	Hydro Ren & Hydro?
SOLAR/PHOTOVOLTAIC				
Spacer Box B3.2. Sol.1; Spacer Binder B3.2. Sol.1.4				
Spacer Box B3.2. Sol.1			B3.2. 01-15	
Spacer Binder B3.2. Sol.1			B3.2. 21-40	
			B3.2. 41-60	
See also:				
Concept and operating experiences with Eurelios: 1 MW helioelectric power plant of the European Communities	J Gretz	1987	B2.4. 263	IEE PROC A, p.399 Solar
Practical experience of a 50 kWp photovoltaic system supplying power to a dairy farm on Fota Island, Cork, Ireland	S McCarthy and Prof. G T Wrixon	1987	B2.4. 263	IEE PROC A, p.407 Solar
Solar photovoltaic and wind energy in Greece	J Chadjivassiliadis	1987	B2.4. 263	IEE PROC A, p.457 Solar & Wind
Energy storage smooths the way for Large PV Plant	Michael Lippert, <i>Electrical Review</i> , Sept.	2011	3.1. 21	Binder 3.1. Batt.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
TIDAL/WAVE				
Box B3.2. Tidl.1, [5 spares], Binder B3.2. Tidl.1, [3 spares]; Spacer Binder B3.2. Tidl.1				
Tidal Power from the Severn Report	Severn Tidal Power Group	1986	B3.2. 61	Box B3.2. Tidl.1
Severn Barrage Project, Report on responses and consultations following the publication of Energy Paper 57	Department of Energy, ETSU TID 4090-P1	1991	B3.2. 62	Box B3.2. Tidl.1
Severn Barrage Project, Report on responses and consultations following the publication of Energy Paper 57 Appendix 3, tabulated responses	Department of Energy, ETSU TID 4090-P2	1991	B3.2. 63	Box B3.2. Tidl.1
The Severn Barrage Renewable energy for the next century	Severn Power Group	ND	B3.2. 71	Binder B3.2. Tidl.1
Tidal Power – a Major Prospect for the 21st Century [photocopy]	E T Haws	ND	B3.2. 72	Binder B3.2. Tidl.1
Memorandum on the Severn Barrage	W Davies, E W Jones, South Wales and Monmouthshire Bulk Supply Association	1944	B3.2. 73	Binder B3.2. Tidl.1
Report on the Severn Barrage Scheme	A G Vaughan-Lee, Sir W Halcrow, S B Donkin HMSO	1945	B3.2. 74	Binder B3.2. Tidl.1
Severn Barrage Seminar	Various	1977	B3.2. 75	Binder B3.2. Tidl.1
Severn Barrage Development Project	Dept. of Energy Information Bulletin 10	1991	B3.2. 76	Binder B3.2. Tidl.1 photocopy
Management of the Severn Estuary	Severn Estuary Strategy	c. 1996	B3.2. 77	Binder B3.2. Tidl.1
Turn the Tide	Helen Pozniak, <i>IET, Engineering & Technology</i> , March	2023	B3.2. 78	Binder B3.2. Tidl.1
Spacer Binder B3.2. Tidl.1			B3.2.91-110	
Tidal Power	A C Baker	1991	B3.2. 111	0-86341-189 4
See also:				
Tidal Power	A C Baker	1987	B2.4. 263	IEE PROC A, p.392 Tidal
WIND				
Box B3.2. Wind 1, [8 spares]; Binder B3.2. Wind 1, [10 spares]; Spacer Binder B3.2. Wind 2				
Wind Energy for the Eighties	British Wind Energy Association	1982	B3.2. 141	Box 3.2. Wind 1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Wind Energy and the Environment	D T Swift-Hook, Ed., IEE	1989	B3.2. 142	Box 3.2. Wind 1
Rivox Wind Energy Hub – Planning and Renewable Energy Statement	Natural Power	2023	B3.2. 143	Box 3.2. Wind 1 JD
Whitelee Windfarm	Scottish Power Renewables	ND	B3.2. 141	Binder B3.2. Wind 1
Whitelee Windfarm	Scottish Power Renewables	ND	B3.2. 142	Binder B3.2. Wind 1, A3 folded plan
Wind Power – Your questions answered	Sustainable Development Commission	ND	B3.2. 143	Binder B3.2. Wind 1
Power from the Wind	CEGB	1986	B3.2. 144	Binder B3.2. Wind 1
Harnessing the Wind	<i>Renewable energy</i> , Dept. of Energy	1989	B3.2. 145	Binder B3.2. Wind 1
The windfarms project - Capel Cynon	<i>Renewable energy</i> , Dept. of Energy	1989	B3.2. 146	Binder B3.2. Wind 1
Britain - Wind Energy	<i>Scottish Renewables</i> , British Wind Energy Association	2005	B3.2. 147	Binder B3.2. Wind 1, folded plan
South West Britain Electricity Generation and Transmission (including renewables)	REGENSW	2005	B3.2. 148	Binder B3.2. Wind 1, folded plan
Turbines to catch a second wind [becoming recyclable]	Heidi Vella, <i>IET, Engineering & Technology</i> , November	2022	B3.2. 149	Binder B3.2. Wind 1
World's largest windfarm fully operational off Yorkshire coast	News, <i>IET, Engineering & Technology</i> , November	2022	B3.2. 150	Binder B3.2. Wind 1
Does size matter?	Chris Edwards, <i>IET, Engineering & Technology</i> , Mar./Apr	2024	B3.2. 151	Binder B3.2. Wind 1
Spacer Binder B3.2. Wind 2			B3.2. 171-190	
				Printed to here 0308
See also:				
Special issue on Alternative Energy	IEE, D T Swift-Hook, R H Taylor (Eds.)	1987	B2.4. 263	UK ISSN 0143-702X Binder B2.4. Ren. 1
Operating experience of the Fair Isle wind turbine	W M Somerville	1987	B2.4. 263	IEE PROC A, p.413 Wind
Of the CEGB Howden-WTG wind turbine at Carmarthen Bay Power Station	D J Milborrow and G J Taylor	1987	B2.4. 263	IEE PROC A, p.427 Wind
Operational experiences from WTS-3 wind turbine, Maglarp, Sweden	L Möller and G Olsson	1987	B2.4. 263	IEE PROC A, p.431 Wind
Power quality measurements on a 24 m windmill	G J Taylor	1987	B2.4. 263	IEE PROC A, p.435 Wind
WEG's Operational experience with two medium-sized wind turbines	D Lindley and D C Quarton	1987	B2.4. 263	IEE PROC A, p.441 Wind
Mod-2 wind-turbine field-operations experience	L H Gordon	1987	B2.4. 263	IEE PROC A, p.450 Wind
Solar photovoltaic and wind energy in Greece	J Chadjivassiliadis	1987	B2.4. 263	IEE PROC A, p.457 Solar & Wind
Book Review: Wind power for the UK, the British Wind Energy Association	K H Spring, reviewer	1987	B2.4. 263	IEE PROC A, p.455 Wind

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
SYSTEM CONTROL, DEVELOPMENT & OPERATION				
Box B3.3. Sys.1, [1 spare]; Spacer Box B3.3. Sys.2; Foolscap Box B3.3. Sys 3; [Double] Binder B3.3. Sys.1, [No spares]; Binder B3.3. Sys.2, [16 spares]; Binder B3.3. Sys.3, [A5, 10 spares]; 13 items				
Power System Reliability Evaluation	UMIST	1975	B3.3. 01	Box B3.3. Sys.1
Primary Transmission System Development Diagrams South Western Area	CEGB System development	1988	B3.3. 02	Box B3.3. Sys.1
The Network Management System in SWEB	SWEB	1976	B3.3. 03	Box B3.3. Sys.1
Supergrid Fault Statistics Annual Report 1986-87	CEGB	1988	B3.3. 04	Box B3.3. Sys.1 AFS
Supergrid Fault Statistics Annual Report 1987-88	CEGB	1989	B3.3. 05	Box B3.3. Sys.1 AFS
SWR/SWEB Operation Diagrams in 'Filofax' ring binder	CEGB	Various	B3.3. 06	Box B3.3. Sys.1 PJW
SWEB Devon Operation diagrams [In 'Borough of Torquay Electricity Undertaking' ring binder	Anon.	ND	B3.3. 07	Box B3.3. Sys.1 PJW
Anti-Sabotage Emergency Measures, with enclosures.	SWEB	1976	B3.3. 08	Box B3.3. Sys.1 PJW
The Control System of the National Grid and its Communication Links	P F Gunning CIGA	1968	B3.3. 09	Box B3.3. Sys.1
Spacer Box			B3.3. 11-24	Spacer Box B3.3. Sys.2
Future Transmission Developments, Devon and Cornwall 010/41/59	CEGB SWR	1966	B3.3. 31	[Foolscap] Box B3.3. Sys.3
Portishead - Operation of selective control panels for Churchill, Wapley, Radstock, and Lockleaze	CEGB	ND	B3.3. 32	Box B3.3. Sys.3
Bath P/S Operation Diagram D/G/2004	CEGB	1950	B3.3. 33	Box B3.3. Sys.3
System Operation Memorandum No. 26, Numbering for Outdoor Switchgear, Issue 2	BEA	1961	B3.3. 34	Box B3.3. Sys.3
Grid Faults 45, 46 & 47 Severnside T/S 3/6/72 [manuscript, with drawing]	A F Smith, 8/6/72	1972	B3.3. 35	Box B3.3. Sys.3 AFS
Bristol Control Room Staff - Tea accounts	1948 – 1966 Fcap. notes	1966	B3.3. 36	Box B3.3. Sys.3
Bristol Control Room Staff - Tea accounts	1958 - 1962 Pocket book	1962	B3.3. 37	Box B3.3. Sys.3
Bristol Control Room Staff - Tea accounts	1962 – 1967 Pocket book	1967	B3.3. 38	Box B3.3. Sys.3
National Control Centre	NGC	ND	B3.3. 51	Binder B3.3. Sys.1 RH
Effect of Resistive, Inductive and Capacitive loads on Alternator Voltage, An idiot's guide to the results of armature reaction	[A G Lounsbach]	ND	B3.3. 52	Binder B3.3. Sys.1 AFS
Memo and SC Study 6600V System	Borough of Taunton	ND	B3.3. 53	Binder B3.3. Sys.1
Diagram of Grid System in South West England and South Wales Area showing station layouts and interconnections.	CEB Drg. No 184	1939	B3.3. 54	Binder B3.3. Sys.1
275-kV Developments on the British Grid System	D P Sayers, J S Forrest, and F W Lane, BEA, IEE	1952	B3.3. 55	Binder B3.3. Sys.1
'The Power System', Cantor Lectures - II	F H S Brown	1960	B3.3. 56	Binder B3.3. Sys.1
Performance of Induction motors during Power System Disturbances	J B Patrickson, Reyrolle R.R.173/92	1961	B3.3. 57	Binder B3.3. Sys.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
The British Electrical Power System, Map, as at 31 st December 1961.1:1,500,000	<i>Electrical Review</i>	1962	B3.3. 58	Binder B3.3. Sys.1
Planning New Works	CEGB	1963	B3.3. 59	Binder B3.3. Sys.1 AFS
Feeder Road, Bristol's New Power Centre	SWEB	1964	B3.3. 60	Binder B3.3. Sys.1
Automatic System Control Experiment	CEGB SWR	1965	B3.3. 61	Binder B3.3. Sys.1
ACRP Reliability of equipment installed at Bristol Grid Control Centre	July 1965 – June 1966, CERL	1966	B3.3. 62	Binder B3.3. Sys.1
Developments in power-system control	H E Pulsford, PROC IEE Vol.114, No.8	1967	B3.3. 63	Binder B3.3. Sys.1
Single-phase autoreclosure of extra-high-voltage transmission lines	Farouk A M Rizk, PROC IEE, Vol.116, No. 1, January	1969	B3.3. 64	Binder B3.3. Sys.1
CEGB Regional Generating Plant Availability at time of National Peak, 10:30, 05/01/1971	CEGB SWR	1971	B3.3. 65	Binder B3.3. Sys.1 RH
A new method of calculation for increased loading of a low-voltage system with storage heaters [OA. Trans 889]	M Proske & W Adler, EC, Overseas Activities Translation Service	1972	B3.3. 66	Binder B3.3. Sys.1
SWEB 132kV system with dates, SW from Bridgwater, Manuscript.	Roger Hughes	1977	B3.3. 67	Binder B3.3. Sys.1 RH
Electricity Map of Britain in association with the Electricity Supply Industry. 1:2,000,000	Bartholomew	1977	B3.3. 68	Binder B3.3. Sys.1
Bristol Grid Control Area Diagram, 400/275/132kV System Winter 1979/80 Load Flows at time of Winter Peak Demand	CEGB SWR	1979	B3.3. 69	Binder B3.3. Sys.1
Bristol Grid Control Area, Demand Estimates v Actuals Diagram/Proforma	CEGB	1980	B3.3. 70	Binder B3.3. Sys.1
Bristol Grid Control Area Diagram, 400/275/132kV System Winter 1980/81	CEGB SWR	1980	B3.3. 71	Binder B3.3. Sys.1 AFS Drg. No. 026/40/187
"Major faults can never be ruled out" Supergrid faults: August 5 1981. [System conditions at the time attached]	Glyn England, Chairman, CEGB, SWP September	1981	B3.3. 72	Binder B3.3. Sys.1
[National Control] The industrial power base that recovers first	<i>The Observer</i> , Sunday 7 February, Steve Vinesk	1982	B3.3. 73	Binder B3.3. Sys.1 AFS
Operation Memorandum No. 15B (Substations and other Operational Centres) Actions in cases of Low Frequency	CEGB, for display in substations	1983	B3.3. 74	Binder B3.3. Sys.1
Control of Power, The role of Bristol Grid Control Centre	CEGB	1984	B3.3. 75	Binder B3.3. Sys.1 RH
National Control Centre	CEGB	1987	B3.3. 76	Binder B3.3. Sys.1 RH
Power transfer patterns for adopted demands 1994/5 [A3]	CEGB Transmission Plan	1987	B3.3. 77	Binder B3.3. Sys.1 Drg. No. HQ2/0524
Supergrid system, responsibility boundaries for system development [A4]	CEGB System Planning Dept.	1987	B3.3. 78	Binder B3.3. Sys.1 RH Drg. No. HQ1/0002
Severn District Supergrid Operation Diagram Supergrid Circuit Colour Bands and Flag bracket Nos.	CEGB	1988	B3.3. 79	Binder B3.3. Sys.1 AFS
Electricity Supply Industry 400kV, 275kV and 132kV Transmission System. Showing Area Board Boundaries and D Binder B3.3. Sys.1 districts. As at 1 st Jan, 1989. 1/165,000. [Except N. Scotland] (A2)	CEGB	1989	B3.3. 80	Binder B3.3. Sys.1 AFS Drg. No. 87/1021
Line lengths in Western System	CEGB, SWR	1989	B3.3. 81	Binder B3.3. Sys.1 RH Drg. No. 02/40/131
1½ [One & a half] switch substation sketch	CEGB, AFS	1989	B3.3. 82	Binder B3.3. Sys.1
Publication of Pool Prices	NGC, John Washburn	1990	B3.3. 83	Binder B3.3. Sys.1
400, 275 & 132kV Transmission System	SWEB	1990	B3.3. 84	Binder B3.3. Sys.1 Drg.

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
map. Scale 1:750,000				No. NGD1/0002
Central Divisions [sic] Boundaries, 1994 Supergrid system including authorised extensions up to March 1990 (A4)	NGC	1990	B3.3. 85	Binder B3.3. Sys.1
Map of Generating Stations and Transmission Lines	<i>Electrical Times – Electricity Supply Handbook</i>	1990	B3.3. 86	Binder B3.3. Sys.1 RH
Fault Report Statistics, April - September	NGC	1992	B3.3. 87	Binder B3.3. Sys.1
Programme for the Five Centres inauguration	NGC	1993	B3.3. 88	Binder B3.3. Sys.1 RH
National Control Centre	NGC	1993	B3.3. 89	Binder B3.3. Sys.1 RH
Grid System Management	NGC	1993	B3.3. 90	Binder B3.3. Sys.1
Supergrid system, existing SYS Figure A. 1 [A3]	NGC at 31 January	1994	B3.3. 91	Binder B3.3. Sys.1
Supergrid Transmission System, with Transmission Asset Management, PSD and Regional Planning Team boundaries [A2]	NGC at 1 st February, Ordnance Survey	1996	B3.3. 92	Binder B3.3. Sys.1
Developing the Highways of Power	David Jefferies, NGC	1997	B3.3. 93	Binder B3.3. Sys.1
Seabank operation diagram	NGC	1997	B3.3. 94	Binder B3.3. Sys.1
A fine balancing act. [Managing the new market]	NGC <i>Network</i> , May/June	2001	B3.3. 95	Binder B3.3. Sys.1
Central Networks [25kV – 132kV] Geographic Diagram	Central Networks a company of EON	2004	B3.3. 96	Binder B3.3. Sys.1 CG
Existing Transmission System Drg. 41/17715	NGET	2007	B3.3. 97	Binder B3.3. Sys.1 RH
National Grid Electricity Demand' last 24 hours, 11 th August	NGC	2008	B3.3. 98	Binder B3.3. Sys.1 RH
The Darker Picture – Keeping the lights on	Penny Hitchin, IET, Engineering & Technology, May	2014	B3.3. 99	Binder B3.3. Sys.1 AFS
Electric grids, The ultimate supply chains p.3 The grid transformed p.5 Connection Problems p.7 A new sort of plumbing, (HV DC) p.9 Defying <i>Dunkelflaute</i> , (Storage and demand management) p.11 Inertia and the future	<i>The Economist Technology Quarterly</i> 8 th April	2023	B3.3. 100	Binder B3.3. Sys.1 PI
Full Interconnection of CEB Areas, 1936 - 1939	Andrew Smith	2023	B3.3. 101	Binder B3.3. Sys.1 AFS
Avonmouth BSP, Network Development report – South West	Electricity Distribution, National Grid	2024	B3.3. 102	Binder B3.3. Sys.1
Developments in power-system control	H E Pulsford, P F Gunning, <i>PROC IEE</i> , Vol.114, No. 8, August	1967	B3.3. 103	Binder B3.3. Sys.2
Three-tier system control organisation	CEGB	1968	B3.3. 104	Binder B3.3. Sys.2
The CEGB three tier control system of the generating and transmission network	J W Dillow, <i>Electrical Review</i>	1970	B3.3. 105	Binder B3.3. Sys.2
Milestones in the history of communications for System Control	FC (Frank Crofts?)	1973	B3.3. 106	Binder B3.3. Sys.2
				A5 Binder 3
Technical Considerations on the Parallel Operation of Private Generating Plant	BEA	ND	B3.3. 121	Binder B3.3. Sys.3
National Grid PCX Quick reference codes	NGC	ND	B3.3. 122	Binder B3.3. Sys.3

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
The Operation of the British Grid System	CEGB, A R Cooper, 1965 reprint	1961	B3.3. 123	Binder B3.3. Sys.3
Computers to run the Grid	CEGB, Dr J K James	1965	B3.3. 124	Binder B3.3. Sys.3 News Letter No. 56
National Control Centre	CEGB	1987	B3.3. 125	Binder B3.3. Sys.3
Super-Saver	CEGB	1987	B3.3. 126	Binder B3.3. Sys.3
				A5 Binder end
Elements of Power System Analysis	William D Stevenson Jr.	1962	B3.3. 141	
Fault Calculations	C H W Lackey	1951	B3.3. 142	RH
Planning & Operating the Power System, Training Manual	CEGB	1978	B3.3. 143	AFS
Operations Division Handbook. [Sections on 1: General, 2: Formulae, 3: Cables, 4: Communications, 5: Measurements, 6: O/H Lines, 7: Substations, 8: Switchgear & Protection, 9: System Operations, 10: Transformers]	SWEB, R T F Samwell	1991	B3.3. 144	
Surges and Impulses and their Relationship to Electricity Supply	BTH, No.4505-1	ND	B3.3. 145	Sys missing
The calculation of Three-Phase Short Circuit Fault Values and the Determination of Reactor Sizes	A Reyrolle	1967	B3.3. 146	SYS M.L. 18
See also				
Relocatable Static VAR Compensators	GEC Alstom/NGC	ND	B3.1.	Binder B3.1. SVC.1 1
Application of Colour Bands and Flag brackets	CEGB photo	1987	B4.1. 101	Binder B2.3. OHLs.1 AFS
The CEGB's Achievements and Prospects	CEGB, Sir Arthur Hawkins	1976		Booklet A5.3. 45. 07?
Your Guide to the RETA proposals. [Review of Electricity Trading Arrangements]	NGC	1999	B4.5.	RH
See also Reyrolle leaflets:				Binder B2.1. MP. Gen.2
The Reyrolle Network Analyser. R.R.159/70	Anon.	1962	B2.1. 55	Binder B2.1. MP. Gen.2
The principles of Power Network Calculations. R.R.140/49	C H Lackey	ND	B2.1. 57	Binder B2.1. MP. Gen.2
DC Primary Transients in Power-Systems. R.R.179/103	F L Hamilton	1954	B2.1. 68	Binder B2.1. MP. Gen.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
TRANSMISSION AND DISTRIBUTION – MAIN PLANT				
GENERAL B3.4.				
Box B3.4. MP Gen.1, [2 spares]; Spacer Box B3.4. MP Gen.2; Binder B3.4. MP Gen.1, [Full]; Binder B3.4. MP Gen.2, [10 spares]; Binder B3.4. MP Gen.3, No spares]; Binder B3.4. MP Gen.4, [A5, 6 spares], 1 item				
Maintenance Frequencies for Transmission Equipment, Schedule	CEGB, Transmission Division	1987	B3.4. 01	Box B3.4. MP Gen.1
Industrial Power Capacitors	BICC	1983	B3.4. 02	Box B3.4. MP Gen.1
Introduction to Plant Maintenance	CEGB, A G Lounsbach	1998	B3.4. 03	Box B3.4. MP Gen.1
Carless Electrical Oils Services	Carless	1992	B3.4. 04	Box B3.4. MP Gen.1
The Transmission System	A G Lounsbach	1970	B3.4. 05	Box B3.4. MP Gen.1, AFS
Transmission Lines & Cables in Service, Inventory as at March 1990	NGC, Construction Planning	1990	B3.4. 06	Box B3.4. MP Gen.1
Bullers of Milton	Sue Taylor	2003	B3.4. 07	Box B3.4. MP Gen.1 1-897949-96-0 AFS
Earthing Principles and Practice	R W Ryder	1952	B3.4. 09	Box B3.4. MP Gen.1 Fragile
Aluminium Busbars	A G Thomas and P Rata	1960	B3.4. 08	Box B3.4. MP Gen.1
	Labels printed to B3.4. 05 inclusive			
Spacer Box B3.4. MP Gen.2			B3.4. 11-20	
Oil Purification and the Electrical Engineer	Streamline Filters Ltd.	ND	B3.4. 21	Binder B3.4. MP Gen.1
Current Transformers for up to 15 kV	English Electric	ND	B3.4. 22	Binder B3.4. MP Gen.1
Air Compressor Equipments Type AC	English Electric	ND	B3.4. 23	Binder B3.4. MP Gen.1
Making Porcelain Insulators	Doulton Industrial Porcelains Ltd.	1960	B3.4. 24	Binder B3.4. MP Gen.1
Cross-Channel Power Link	CEGB	1964	B3.4. 25	Binder B3.4. MP Gen.1
Planning New Works, a guide to power supplies	CEGB Missing empty sleeve	1965	B3.4. 26	Binder B3.4. MP Gen.1
Paper insulation in the electrical industry Chairman's address: Power Division	D T Hollingsworth <i>PROC IEE</i> , Vol.113, No. 1	1966	B3.4. 27	Binder B3.4. MP Gen.1
Power in Transmission	CEGB Transmission Construction	1978	B3.4. 28	Binder B3.4. MP Gen.1
Transmission of Power: A guide to electricity transmission in England and Wales	CEGB, Peter R Howard	1980	B3.4. 29	Binder B3.4. MP Gen.1
Power through the Grid	CEGB, Lord Marshall of Goring,	1985	B3.4. 30	Binder B3.4. MP Gen.1
The 2000MW HVDC Submarine link between Great Britain and France	CEGB/GEC Transmission & Distribution Projects Ltd.	1985	B3.4. 31	Binder B3.4. MP Gen.1
Housings, Enclosures and Tanks	Glasdon	1986	B3.4. 32	Binder B3.4. MP Gen.1
HVDC Converter Station Design, with particular reference to the 2000 MW HVDC link between Great Britain and France	GEC Transmission and Distribution Projects Ltd. B R Andersen, M H Baker	1987	B3.4. 33	Binder B3.4. MP Gen.1
Transmission Districts' Main Plant Schedules/Inventory 31/3/88	CEGB	1988	B3.4. 34	Binder B3.4. MP Gen.1, AFS
Comparative costs of overhead lines and cables	R R Gibbon, NGC Division of CEGB	1989	B3.4. 35	Binder B3.4. MP Gen.1 AFS

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
The Power to Transmit	NGC	1990	B3.4. 36	Binder B3.4. MP Gen.1
Overhead or Underground?	NGC	1991	B3.4. 37	Binder B3.4. MP Gen.1 FULL
Substations commissioned by year [1955 – 1988]	NGC	1991	B3.4. 41	Binder B3.4. MP Gen.2, AFS
400/300kV CB Age Profile [Numbers against 5-year periods; <1960 - >1979]	NGC	1991	B3.4. 42	Binder B3.4. MP Gen.2, AFS
Overhead Line Age Profile [L2, L3, L6, Route km against 5-year periods;1950 – 1980]	NGC	1991	B3.4. 43	Binder B3.4. MP Gen.2, AFS
400/275kV Cable Age Profile [Lengths (km) against 5-year periods; <1960 - >1979]	NGC	1991	B3.4. 44	Binder B3.4. MP Gen.2, AFS
400/275kV Transformer Age Profile [Numbers against 5-year periods; <1960 - >1979]	NGC	1991	B3.4. 45	Binder B3.4. MP Gen.2, AFS
Asset Life of Transmission Plant and Equipment – 1992 Review	M B Humphries, for NGC Business Executive Meeting, 8 December	1992	B3.4. 46	Binder B3.4. MP Gen.2, AFS
Highways of Power [Fold out display poster]	NGC	1992	B3.4. 47	Binder B3.4. MP Gen.2, AFS
Reliability Centred Maintenance	NGC, John Bronsdon	1993	B3.4. 48	Binder B3.4. MP Gen.2, AFS
Cost-effective solutions to transmission problems	NGC Technology and Science Div. EPE May	1994	B3.4. 49	Binder B3.4. MP Gen.2, AFS
Walham 400kV Substation layout 21/28789	NGC	1996	B3.4. 50	Binder B3.4. MP Gen.2, AFS
Transmission Plant Maintenance, lecture	A F Smith	2001	B3.4. 51	Binder B3.4. MP Gen.2, AFS
Commissioning on the UK system in the 1960s, lecture	A F Smith	2011	B3.4. 52	Binder B3.4. MP Gen.2, AFS
REYROLLE REPRINTS				Binder B3.4. MP Gen.3, AFS
Recent Developments in Reyrolle Air-Break Circuit Breakers. R.R.159/72	T Ritson and J A Thomas	1959	B3.4. 61	Binder 3.4. MP Gen.3
The study of Arc Phenomena in Air Break Circuit Breakers. R.R.161/73	D Legg	1959	B3.4. 62	Binder 3.4. MP Gen.3
Development and testing of a 300 kV Air Blast Circuit Breaker for Severe Duties. R.R.168/84	J Christie, D F Amer and A F B Young	1957	B3.4. 63	Binder 3.4. MP Gen.3
Air Blast Circuit Breakers for Very High Voltages. R.R.172/90	G K Simpson	1960	B3.4. 64	Binder 3.4. MP Gen.3
Development of High Voltage Air Break Circuit Breakers with insulated-steel-plate arc-chutes. R.R.175/96	F S Fay, J A Thomas, D Legg and J S Morton	1960	B3.4. 65	Binder 3.4. MP Gen.3
High speed Auto-Reclosing for High Voltage Transmission Systems. R.R.141/50	R K Edgeley	1962	B3.4. 66	Binder 3.4. MP Gen.3
The suitability of Reyrolle Open-type Circuit Breakers for Three- phase High-speed Auto-reclosing. R.R.146/54	Anon.	1955	B3.4. 67	Binder 3.4. MP Gen.3
DC Auxiliary supplies for Switchgear and Associated Equipment. R.R.161/74	J T Miller	1957	B3.4. 68	Binder 3.4. MP Gen.3
Busbar Protection. R.R.171/89	F L Hamilton	1961	B3.4. 69	Binder 3.4. MP Gen.3
The Testing and Specification of Bushings in Relation to Service Conditions. R.R.157/65	H Barker and H Davies	1957	B3.4. 70	Binder 3.4. MP Gen.3

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Interpretation of BS116-1929 for Assigning Making –capacity and Breaking-Capacity to Three-phase Circuit breakers. M.L.102/11	Revised	1940	B3.4. 71	Binder 3.4. MP Gen.3
Proving the Performance of Circuit-breakers with Particular Reference to those of Large Breaking-Capacity. R.R.163/77	J Christie, H Leyburn and J F Bird	1959	B3.4. 72	Binder 3.4. MP Gen.3
Short-circuit Testing of Circuit breakers with Particular Reference to the Interpretation of Oscillograms. R.R.174/95	W T Lugton	1961	B3.4. 73	Binder 3.4. MP Gen.3
Operating-mechanisms of High Voltage Circuit Breakers. R.R.146,147/56	H de Rook	1957	B3.4. 74	Binder 3.4. MP Gen.3
Some Researches on Current-chopping in High Voltage Circuit Breakers. R.R.156/64	A F B Young	1961	B3.4. 75	Binder 3.4. MP Gen.3
The Development of a Gas-Insulated High Voltage Current Transformer. R.R.180/105	T Flack and M Todd	1962	B3.4. 76	Binder 3.4. MP Gen.3
Current Transformers in Relation to Protective Gear Part 1: Steady State Considerations. R.R.177/99	F L Hamilton	1961	B3.4. 77	Binder 3.4. MP Gen.3
The Protection of High Voltage Transmission Lines by Distance Measurement R.R.157/68	P Pearce	1962	B3.4. 78	Binder 3.4. MP Gen.3
The Performance of Distance relays and Developments in Bench Testing Facilities for Protective Gear. R.R.166/81	F L Hamilton and N S Ellis	1958	B3.4. 79	Binder 3.4. MP Gen.3
Earth-Fault Protection in Mines. R.R.178/101	H Taylor and C H Lackey	1962	B3.4. 80	Binder 3.4. MP Gen.3
Recommendations for Precautions Against Fire. R.R.133/40	Revised	1959	B3.4. 81	Binder 3.4. MP Gen.3
Generator Control. R.R.126/30	Anon.	1959	B3.4. 82	Binder 3.4. MP Gen.3
The Reyrolle Ultra-high-speed Cine-camera and its Application to Electrical Research. R.R.167/83	A E Zimmermann and K S Driver	1960	B3.4. 83	Binder 3.4. MP Gen.3
The Reyrolle High-speed Cine-camera. R.R.155/62	A Zimmermann and M E Peplow	1961	B3.4. 84	Binder 3.4. MP Gen.3
Over Voltages, Electrical Breakdown and High Voltage Testing. R.R.176/97	L L Alston	1961	B3.4. 85	Binder 3.4. MP Gen.3
Impulse Voltage testing. ML 107/14	Anon.	1961	B3.4. 86	Binder 3.4. MP Gen.3
Impulse-testing. R.R.158/67	M Todd	1962	B3.4. 87	Binder 3.4. MP Gen.3
Insulating materials Filling and Impregnating Media: Gases, compounds, varnishes. R.R.165/79	H Davies	1962	B3.4. 88	Binder 3.4. MP Gen.3
The Testing of switchgear-insulation on Site. M.L.116/23	Anon.	1961	B3.4. 89	Binder 3.4. MP Gen.3
The Reyrolle Network Analyser. R.R.159/70	Anon.	1962	B3.4. 90	Binder 3.4. MP Gen.3
The High-Pressure Oil Pipe-type Cable. R.R.164/78	P G Parrott	1956	B3.4. 91	Binder 3.4. MP Gen.3
The principles of Power Network Calculations. R.R.140/49	C H Lackey	1960	B3.4. 92	Binder 3.4. MP Gen.3
Design and Application of Protective Equipment for Electrical Power Systems. R.R.178/102	R K Edgley	1961	B3.4. 93	Binder 3.4. MP Gen.3
Protection of Iron and Steel by Painting Part 1: Cleaning and Pre-treatment. R.R.177/100	L F Prior	1961	B3.4. 94	Binder 3.4. MP Gen.3
Reyrolle Research Station: High-Power Division. R.R.159/69	Anon.	1959	B3.4. 95	Binder 3.4. MP Gen.3
A New Testing Station for High-Power Circuit Breakers. R.R.163/76	J Christie, H Layburn and R W Fenn	1959	B3.4. 96	Binder 3.4. MP Gen.3
Modern Developments in Heavy Electrical Plant: Switchgear. R.R.180/104	D F Amer	1962	B3.4. 97	Binder 3.4. MP Gen.3

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Automatic and Check Synchronising equipment. R.R.162/75	Anon.	1960	B3.4. 98	Binder 3.4. MP Gen.3
The Application of Transducers as Relays to Protective Gear. R.R.152/61	R K Edgley and F L Hamilton	1960	B3.4. 99	Binder 3.4. MP Gen.3
Proving Tests of Duobias Transformer Protection. R.R.170/88	Anon.	1960	B3.4. 100	Binder 3.4. MP Gen.3
Reyrolle Transformers for Measurement and Protection. R.R.130/32	Anon.	1961	B3.4. 101	Binder 3.4. MP Gen.3
Effects of Transients in Instrument Transformers. R.R.172/91	F L Hamilton	1961	B3.4. 102	Binder 3.4. MP Gen.3
DC Primary Transients in Power-Systems. R.R.179/103	F L Hamilton	1954	B3.4. 103	Binder 3.4. MP Gen.3
Voltage transformers and Current transformers Associated with Switchgear. R.R.156/63	W Gray and A Wright	ND	B3.4. 104	Binder 3.4. MP Gen.3
Units And Dimensions: The Derivation and use of the MKS System of Units. R.R.157/66	Anon.	1961	B3.4. 105	Binder 3.4. MP Gen.3
Voltage transformers for Voltage Regulators: a new problem. R.R.135/44	Anon.	1962	B3.4. 106	Binder 3.4. MP Gen.3
Transformer and Switch Oils	Castrol Industrial Ltd.	1961	B3.4. 111	Binder B3.4. MP Gen 4
The British Electricity Transmission System	CEGB Sir Christopher Hinton	1961	B3.4. 112	Binder B3.4. MP Gen 4
Planning for Expansion in Electricity Supply	The Electricity Council, R S Edwards, CEGB, D Clark	1962	B3.4. 113	Binder B3.4. MP Gen 4
Underground Cables or Overhead Lines	CEGB: The Times, Sir Christopher Hinton	1964	B3.4. 114	Binder B3.4. MP Gen 4
Guidance on Security of Substation Sites	EA	1993	B3.4. 115	Binder B3.4. MP Gen 4
Overhead or Underground? The National Grid Company approach.	NGC	>1996	B3.4. 116	Binder B3.4. MP Gen 4
Distribution Planning Manual, Volume I	MEB	1986	B3.4. 125	
Distribution Planning Manual, Volume II	MEB	1986	B3.4. 126	
AEI Products	AEI	1959	B3.4. 127	
Electrical Trans. & Dist. Series, Overhead Lines	Edited by R O Kapp, Pitman	1928	B3.4. 128	Vol. 1 Parts 1-4 All Fragile
Electrical Trans. & Dist. Series Power Cables	Edited by R O Kapp	1928	B3.4. 129	Vol. 2 Parts 5 – 8
Electrical Trans. & Dist. Series Switchgear 1	Edited by R O Kapp	1928/9	B3.4. 130	Vol. 3 Parts 9 – 12
Electrical Trans. & Dist. Series Switchgear 2	Edited by R O Kapp	1929	B3.4. 131	Vol. 4 Parts 13. – 16
Electrical Trans. & Dist. Series Substation 1	Edited by R O Kapp	1929	B3.4. 132	Vol. 5 Parts 17 – 20
Electrical Trans. & Dist. Series Substation 2	Edited by R O Kapp	1929	B3.4. 133	Vol. 6 Parts 21. – 24
Electrical Transmission & Distribution Series Instruments. & Meters	Edited by R O Kapp	1929	B3.4. 134	Vol. 7 Parts 25. – 28
Electrical Trans.& Dist. Series Aux. Plant	Edited by R O Kapp	1929	B3.4. 135	Vol. 8 Parts 29 – 30
Handbook for Electric Light & Power Plants	AEG Berlin	1936	B3.4. 136	
Lightning Protection of Distribution Network	The Electricity Council	1973	B3.4. 137	Nos. Printed to here
				Measured to here 0313
The use of oil as an insulant	P A Milburn, SWEB	ND	B4.5. 5	AFS Foolscap

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Armoured PVC Insulated Power Cables	BICC	1966	B4.1. 03	Box B4.1. Cabs.1
General Information	W T Henley	1959	B4.1. 04	Box B4.1. Cabs.1
Lead Cable Sheathing in Scandinavia, UK	Lead Development Assoc.	1968	B4.1. 05	Box B4.1. Cabs.1
Cables and Flexible Cords	Pirelli General	ND	B4.1. 06	Box B4.1. Cabs.1
Oil Filled Cable Installations	Pirelli General	1950	B4.1. 07	Box B4.1. Cabs.1
Low Tension Power Cable Accessories	Pirelli General	1962	B4.1. 08	Box B4.1. Cabs.1
The Pirelli General Submarine Power Cable Factory at Southampton, Great Britain	Pirelli General	1983	B4.1. 09	Box B4.1. Cabs.1
Industrial Archaeology Review, Vol.44, No. 2, November 2022, <i>The Tools of Empire</i> . The submarine 'Cape Cable', London – Cape Town, 1879.	Association for \Industrial Archaeology, Cassie Newland	2022	B4.1. 10	Box B4.1. Cabs.1, PGL
Industrial Archaeology Review, Vol.44, No. 2, November 2022, <u>Cable constituents</u> : Copper, pps. 80 – 81, Gutta-Percha, pps. 81 – 83, Chatterton's Compound, p. 84, Stockholm Tar, p. 84, Rosin & Turpentine, pps. 84 – 86, Jute, p. 87	Association for \Industrial Archaeology, Cassie Newland	2022	B4.1. 10	Box B4.1. Cabs.1, PGL
Industrial Archaeology Review, Vol.44, No. 2, November 2022, <u>Cable Manufactories</u> : pps. 87 – 89, <u>Becoming the Cape Cable</u> : pps. 89 – 90, <u>Durban and Delagoa Bay</u> : pps. 90 – 92, <u>Conclusion and Notes</u> : pps 92 - 95	Association for Industrial Archaeology, Cassie Newland	2022	B4.1. 10	Box B4.1. Cabs.1, PGL
The Effect of Alternating Current Electrification on Cable Box Compound	Edwin A Deacon	ND	B4.1. 21	Binder B4.1. Cabs.1
High Tension Cable Testing	Watson and Sons	ND	B4.1. 22	Binder B4.1. Cabs.1
Impregnated Paper Insulated and PVC Insulated Power Cables	Aberdare Cables	ND	B4.1. 23	Binder B4.1. Cabs.1
BICC Supertension cables	BIC Supertension cables	ND	B4.1. 24	Binder B4.1. Cabs.1
Pre-impregnated gas-filled cable installations	BICC Supertension cables	ND	B4.1. 25	Binder B4.1. Cabs.1
Oil-filled cable installations	BICC Supertension cables	ND	B4.1. 26	Binder B4.1. Cabs.1
Paper Insulated Power Cables	Delta Enfield Cables	ND	B4.1. 27	Binder B4.1. Cabs.1
Plastic Cables	Delta Enfield Cables	ND	B4.1. 28	Binder B4.1. Cabs.1
Dyson Disconnectable Cable Terminal System	Yorkshire Switchgear Group	ND	B4.1. 29	Binder B4.1. Cabs.1
Earthenware and Creosoted-Wood Troughs	J W Haynes	ND	B4.1. 30	Binder B4.1. Cabs.1
HV Underground Joint & Tee Boxes	BICC	1956	B4.1. 31	Binder B4.1. Cabs.1
Rubber Insulated Cables for Wiring Installations	BICC	1958	B4.1. 32	Binder B4.1. Cabs.1
Solidal Cables	Aluminium Wire and Cables	1961	B4.1. 33	Binder B4.1. Cabs.1
Mass Impregnated Non-Draining Cables	BICC	1961	B4.1. 34	Binder B4.1. Cabs.1
Solidal Cables	Aluminium Wire and Cables	1966	B4.1. 35	Binder B4.1. Cabs.1
33kV Jointing Instructions BEB- CJ. 13M	British Electricity Board	1971/	B4.1. 36	Binder B4.1. Cabs.2
33kV Jointing Instructions BEB- CJ. 14M	British Electricity Board	1972	B4.1. 37	Binder B4.1. Cabs.2
33kV Jointing Instructions BEB- CJ. 16M	British Electricity Board	1972	B4.1. 38	Binder B4.1. Cabs.2
33kV Jointing Instructions BEB- CJ. 17M	British Electricity Board	1972	B4.1. 39	Binder B4.1. Cabs.2
Polypropylene/paper laminates for power cables	BICC Supertension cables	1989	B4.1. 40	Binder B4.1. Cabs.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Waveform Cables for PME Systems	BICC	1989	B4.1. 41	Binder B4.1. Cabs.2
Erith High Voltage Centre	BICC Supertension cables	1990	B4.1. 42	Binder B4.1. Cabs.2
Ageing characteristics of paper-insulated power cables	G Robinson, <i>IEE Power Engineering Journal</i> , March	1990	B4.1. 43	Binder B4.1. Cabs.2, AFS
XLPLiE Insulated Cables 33 to 132kV	BICC	1991	B4.1. 44	Binder B4.1. Cabs.2
Distribution Cables & Equipment, Metal Theft	Scottish Power	2012	B4.1. 45	Binder B4.1. Cabs.2
Edison 'Street Tubes' Pps.16 - 17	<i>Industrial archaeology NEWS</i> 190, Autumn 2019	2019	B4.1. 46	Binder B4.1. Cabs.2
Notes for Jointer for Underground Disconnecting Boxes	W T Henley	ND	B4.1. 47	Binder B4.1. Cabs.3
Notes for Jointer for HT Joints	W T Henley	ND	B4.1. 48	Binder B4.1. Cabs.3
Notes for Jointer for Micanised Tube Type Units	W T Henley	ND	B4.1. 49	Binder B4.1. Cabs.3
Notes for Jointer for Outdoor EHT Terminal Boxes	W T Henley	ND	B4.1. 50	Binder B4.1. Cabs.3
Approximate Full load currents and cable capacities	Brook Motors	ND	B4.1. 51	Binder B4.1. Cabs.3
Rubber and Thermoplastic Insulated Cables Trade Prices	RCMA.	1951	B4.1. 52	Binder B4.1. Cabs.3
Current ratings for paper insulated cables to BS 480:1954 & varnished Cambric – insulated cables to BS 608:1955	ERA	1955	B4.1. 53	Binder B4.1. Cabs.3
Cables and Tables	BICC	1956	B4.1. 54	Binder B4.1. Cabs.3
Current Ratings for Armoured PVC Insulated Cables	ERA.	1961	B4.1. 55	Binder B4.1. Cabs.3
Solders & Fluxes for Cable Jointing	Fry's Metal Foundries	1963	B4.1. 56	Binder B4.1. Cabs.3
Undergrounding 400,000 Volt Cable	CEGB, E P C Watson	1964	B4.1. 57	Binder B4.1. Cabs.3
US Report on Undergrounding Cable Costs Higher than in Britain	CEGB, US Federal Power Commission	1966	B4.1. 58	Binder B4.1. Cabs.3
Cables and Tables	BICC	1962	B4.1. 59	Binder B4.1. Cabs.3, MJW
Rubber and Plastic Insulated Cables and Flexible Cords (Price List No. 19)	AEI Cables	1966	B4.1. 60	Binder B4.1. Cabs.4
400kv Cable Installation in the Wye valley near Ross-on-Wye	CEGB, D R Brealey	1968	B4.1. 61	Binder B4.1. Cabs.4
Cables and Tables Metric Supplement	BICC	1969	B4.1. 62	Binder B4.1. Cabs.4
Selected Cable Types for Standard Use Cables/Metric Cables	SEEBOARD	1970	B4.1. 63	Binder B4.1. Cabs.4
Revised Line and Cable Ratings	SWEB	1974	B4.1.64	Binder B4.1. Cabs.4
Cables and Tables	BICC	1983	B4.1. 65	Binder B4.1. Cabs.4
The BI Handbook	A J Howard, BICC	1927	B3.3, 02	
Practical Cable Jointing	W T Henley	1940	B4.1. 67	
Some thoughts on MV Cable Accessories	Derek Goulsbra	2001	B4.1. 68	0-9540386-0-6
Development of Power Cables	P V Hunter & J T Hazell	1956	B4.1. 69	0-63204075-0
Power Cables their Design and Installation	C C Barnes	1953	B4.1. 70	
High Voltage Cables 2nd Edition	BICC	1948	B4.1. 71	225A
Electrical Cables Handbook Third Edition	BICC	1997	B4.1. 72	
Oil Filled Cable Systems	BICC	1970	B4.1. 73	
BICC Oil Filled Cables	BICC	1961	B4.1. 74	Publication 448
Paper Insulated Cables Solid Type Lead	BICC	1955	B4.1. 75	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Sheathed for Voltages up to 33kV				
Power Cables and their Application Part 1	Siemens	1990	B4.1. 76	3-8009-1535-9
Power Cables and their Application Part 2	Siemens	1990	B4.1. 77	3-8009-1575-8
				4 spares
Siemens Index of Cables	Siemens	1948	B3.3. 01. 78 B4.5	B4.5. Siemens folder 3 Foolscap Earlier prints present
Foolscap:				
Recent Developments in Heavy Electrical Equipment – Cables Newcastle-on-Tyne extra-mural lecture	C C Barnes, CEGB	1962	B4.5. 5	AFS Foolscap
See also:				
400/275kV Cable Age Profile [Lengths (km) against 5-year periods; <1960 - >1979]	NGC	1991	B2.1. 37	Binder B2.1. MP. Gen.2, AFS
Asset Life of Transmission Plant and Equipment – 1992 Review, p. A4	M B Humphries, for NGC Business Executive Meeting, 8 December	1992	B2.1. 37	Binder B2.1. MP. Gen.2, AFS
Work on underground cables starts in Nailsea, Hinkley Point C Connection Project	Vicky Angear, <i>North Somerset Times</i> January 08	2020	B4.1. 109	Binder B4.1. OHLs.1
Reyrolle Reprints				Binder B2.1. MP. Gen.3
The High-Pressure Oil Pipe-type Cable. R.R.164/78	P G Parrott	1956	B2.1. 56	Binder B2.1. MP. Gen.3
OVERHEAD LINES				
Box B4.2. OHLs.1, [3 spares]; Binder B3.2. OHLs.1, [No spares]; Binder B3.2. OHLs.2, [20 spares]; Binder B3.2. OHLs.1, [A5, 10 spares]; OHLs Foolscap, Binder AFS 1, + 2 items				
Remote Temperature measurement of overhead lines PhD thesis, Bath	M A Zaggas	2002	B4.2. 21	Box B4.1. OHLs.1
Overhead Transmission Lines	British Aluminium Co. Ltd.	1934	B4.1. 82	Box B4.1. OHLs.1
Seven over the Severn	AWCO	1960	B4.1. 83	Box B4.1. OHLs.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Overhead Line Materials	Johnson and Phillips	1924	B4.1. 84	Box B4.1. OHLs.1
Review of Technical Standards for O/H Lines following storm damage in December 1981 and January 1982	Dept. of Energy	1982	B4.1. 85	Box B4.1. OHLs.1
The Hinkley connection (comment)	Mike Hield	ND	B4.1. 91	Binder B4.1. OHLs.1
Skycradle	NGC	ND	B4.1. 92	Binder B4.1. OHLs.1
Bigger than zebra [araucaria] [= Monkey Puzzle, wrt. R R Gibbon involved in its development.]	Anon	ND	B4.1. 93	Binder B4.1. OHLs.1, AFS
Data regarding Line and Earth Conductors, Weights of Main Grid Towers, C. Scotland Characteristics of Grid Insulators and Fittings	CEB.1 st Report, Extract Appendices II, III, IV	1929	B2.3. 94	Binder B4.1. OHLs.1, AFS
Sags and tensions for Supports at Different Levels. [A5 approx. Insert from OHL Practice McCombe, 1949]	John McCombe, Electrical Times, Dec. 29	1949	B4.1. 95	Binder B4.1. OHLs.1, BP
Network for the Nation – a non-technical guide to overhead transmission lines	CEGB, Gerald B Jackson	1961	B4.1. 96	Binder B4.1. OHLs.1
Network for the Nation	CEGB, Gerald B Jackson	1968	B4.1. 97	Binder B4.1. OHLs.1
Conductor Movement Reporting System Job No. 47	CEGB, SWR	1969	B4.1. 98	Binder B4.1. OHLs.1
Work on Double Circuit Overhead lines with one circuit live	CEGB, SWR	1969	B4.1. 99	Binder B4.1. OHLs.1
Ultra High Voltage Transmission	CERL	1973		
Schedule of Route letters [designations]	CEGB, SWR Western Division	1980	B4.1. 100	Binder B4.1. OHLs.1 AFS
OHL Safety, Application of Colour Bands and Flag brackets	CEGB photo, A F Smith	1987	B4.1. 101	Binder B4.1. OHLs.1 AFS
Overhead Line Ratings & Losses	W R Porter, NGC System Development	1992	B4.1. 102	Binder B4.1. OHLs.1 AFS
Grantors' Charter	NGC	1994	B4.1. 103	Binder B4.1. OHLs.1
400kV L6 conductor lines: Quad bundle refurbishment change to triple Araucaria bundle. ["Quietly confident ...innovation."]	Steve Redhead, NGC Network, August	1999	B4.1. 104	Binder B4.1. OHLs.1 AFS
400kV L2 twin lines with new gap-type conductor named "Matthew" ['Leap in overhead cable technology']	NGC Network, December 2000/January 200i	2000	B4.1. 105	Binder B4.1. OHLs.1 AFS
Hinkley Point C Connection project, letter to homeowners/occupiers	NGC, P Bryant, Senior Project Manager	2009	B4.1. 106	Binder B4.1. OHLs.1
Hinkley Point C Connection Project	NGC, Route Corridor	2009	B4.1. 107	Binder B4.1. OHLs.1
Hinkley Point C Connection Project	NGC, Route Corridors Inset 2	2009	B4.1. 108	Binder B4.1. OHLs.1
Hinkley Point C Connection Project	NGC, Tower comparisons	2009	B4.1. 109	Binder B4.1. OHLs.1
Hinkley Point C Connection Project	NGC Project News Summer	2010	B4.1. 110	Binder B4.1. OHLs.1
Hinkley Point C Connection Project	NGC Project News Autumn	2011	B4.1. 111	Binder B4.1. OHLs.1
Hinkley Point C Connection, letter to homeowners/occupiers	NGC, P Bryant, Senior Project Manager	2012	B4.1. 112	Binder B4.1. OHLs.1
Hinkley Point C Connection Project	NGC Project News Summer	2012	B4.1. 113	Binder B4.1. OHLs.1
Hinkley Point C Connection Project	NGC Project News Summer Supplement	2012	B4.1. 114	Binder B4.1. OHLs.1
Hinkley Point C Connection Project	NGC Project News Autumn	2012	B4.1. 115	Binder B4.1. OHLs.1
Hinkley Point C Connection Project	NGC Draft Route Overview Report Autumn	2012	B4.1. 116	Binder B4.1. OHLs.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Hinkley Point C Connection Project	NGC <i>Project News</i> Spring	2013	B4.1. 117	Binder B4.1. OHLs.1
Hinkley Point C Connection Project	NGC <i>Project News</i> September	2013	B4.1. 118	Binder B4.1. OHLs.1
Work on underground cables starts in Nailsea, Hinkley Point C Connection Project	Vicky Angear, North Somerset Times January 08	2020	B4.1. 119	Binder B4.1. OHLs.1 Full
Power and Pylons Newsletter No 58 [A5]	CEGB, Rt. Hon William F Deedes	1965	B2.3. 01	Binder B2.3. OHLs.1
Annual Wayleave Payment Rates, From 1 August, +Comparative Costs of O/H lines & U/G cables	CEGB, [SWR]	1980	B2.3. 02	Binder B2.3. OHLs.1 AFS
Annual Wayleave Payment Rates, From 1 August, +Comparative Costs of O/H lines & U/G cables	CEGB, [SWR]	1982	B2.3. 03	Binder B2.3. OHLs.1 AFS
Annual Wayleave Payment Rates, From 1 August	CEGB, SWR	1984	B2.3. 04	Binder B2.3. OHLs.1 AFS
Annual Wayleave Payment Rates, From 1 August	CEGB, SWR	1986	B2.3. 05	Binder B2.3. OHLs.1 AFS
Hinkley Point C Connection Project [A5]	NGC, The power of action	2009	B2.3. 06	Binder B2.3. OHLs.1
Materials for Overhead Power Lines	B I Cables	1939	B2.3. 21	
Electrical Characteristics of Overhead Lines	S Butterworth, ERA	1954s	B2.3. 22	
Callender Overhead Construction	Callender's Cables & Const.	1927	B2.3. 23	
EHT & LT Distribution	Edmundsons	1936	B2.3. 24	
Overhead Transmission Lines and Distributing Circuits	F Kapper	1915	B2.3. 25	
Overhead Line Practice	John McCombe	1949	B2.3. 26	
Overhead Systems Reference Book	Various (New York)	1927	B2.3. 27	3 spares
Planning Overhead Power Line Routes	R J B Carruthers	1987	B2.3. 28	0-86380-059-9, HL
Foolscap:				
Overhead Lines Courses, 132kV and 400kV	The Electricity Council and CEGB	1964/6	OHLs.3 B4.5. Binder1	O/H lines Foolscap, AFS ,
Horsley Towers Training Establishment – Joining Instructions with Travel Warrant application form	The Electricity Council, CEGB SWR	1964	OHLs.3 B4.5. Binder1	AFS
Programme for Experimental Two-Week 132kv Training Course for Linesmen (Joint with Engineers) 2 nd - 13 th March 1964	The Electricity Council	1964	OHLs.3 B4.5. Binder1	AFS
Photo of Course Attendees, with key behind	EC	1964	OHLs.3 B4.5. Binder1	AFS
Note Book	A F Smith	1964	OHLs.3 B4.5. Binder1	AFS
Foundations and Towers. Tower Fittings and Tower Painting	P G Mayes	1964	OHLs.3 B4.5. Binder1	AFS
Talk: “Transmission Safety Rules and Working on Towers Carrying Live Circuits”	J R Craig	1964	No notes	AFS

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Tower Painting and Steelwork Corrosion	R L Tiley	1964	OHLs.3 B4.5. Binder1	AFS
Conductors, Line fittings and Conductor Corrosion	R L Tiley	1964	OHLs.3 B4.5. Binder1	AFS
Basic Principles of Sags and Tensions in Overhead conductors	J Prest	1964	OHLs.3 B4.5. Binder1	AFS
Insulators and Live Line Testing	G S F Ashby	1964	OHLs.3 B4.5. Binder1	AFS
Line Clearances and Wayleaves as applicable to Line Maintenance and Repair Work	D J Upton	1964	OHLs.3 B4.5. Binder1	AFS
Line Patrol Work and Reporting, [Film on 'Set changing by helicopter' and '275kV Severn Crossing Oscillations' - N/A]	J E Sage	1964	OHLs.3 B4.5. Binder1	AFS
Eighth 400kV Overhead line Course, Hams Hall, 3 rd – 7 th January, 1966 Joining Instructions and Programme	CEGB	1966	OHLs.3 B4.5. Binder1	AFS
Instruction Notes for 400kV Quad Overhead Line Course	CEGB	1966	OHLs.3 B4.5. Binder1	AFS
Positioning of circuit colour plates 132kV towers	CEA, SW Div.	1955	OHLs.3 B4.5. Binder1	AFS Drg. DL 4868
Heights and surface areas of towers, 132kV lines	CEGB	1956	OHLs.3 B4.5. Binder1	AFS
Method for converting measured conductor height to height at 122° F	CEA, SW Div.	1956	OHLs.3 B4.5. Binder1	AFS Drg. EL 5169
Line clearance schedule for 132, 275 & 380 kV lines	CEA, SW Div.	1961	OHLs.3 B4.5. Binder1	AFS Drg. DL 4999
Notes of Guidance for Contractor's Safety during the Stringing of Conductors on Double Circuit 132kV Lines with One Circuit Live	CEGB, SWR, Western Div.	1964	OHLs.3 B4.5. Binder1	AFS Cc H&S
CEGB Standard Safety Harness (report)	CEGB Bristol District	1965	OHLs.3 B4.5. Binder1	AFS Cc H&S
'Bolometer' Temperature measurement on a double circuit 132kV line	CEGB, Western Div. Div., Bristol District	1965	OHLs.3 B4.5. Binder1	AFS Includes Drg. EM8213, calibration chart
Specified requirements for Temporary Protective Guards for live overhead power lines (up to 33kV Working Voltage) at points of crossing during the Construction of 132kV, 275kV or 400kV Overhead Transmission Lines	CEGB SW Div., Bristol District	1965	OHLs.3 B4.5. Binder1	AFS Cc H&S
Standby Diesel at Aust [XL 65] – hand Starting	A F Smith	1965	OHLs.3 B4.5. Binder1	AFS
Tower Painting – Rules to be followed by the Contractor's Painters	CEGB, SWR	ND	OHLs.3 B4.5. Binder1	AFS Cc H&S
Notes of Guidance on Safety for Contractors working on Transmission contracts	CEGB, SWR	ND	OHLs.3 B4.5. Binder1	AFS Cc H&S
Instructions for Applying Bowthorpe	Bowthorpe	1961	OHLs.3	AFS A5

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Compression Joints on SCA Conductor			B4.5. Binder1	
Reference chart for overhead Line compression joints & Crimping table	SWEB	1965	OHLs.3 B4.5. Binder1	
Conductor Compression Dies	P Smith, CEGB SWR, AFS	1976	OHLs.3 B4.5. Binder1	AFS A4
			OHLs.3 B4.5. Binder1	
Extract from CEGB Safety Rules. T. 12(7) Towers Carrying Live Conductors	CEGB	ND	OHLs.3 B4.5. Binder1	AFS Cc H&S
DANGER Extra High Voltage Lines [Was self-adhesive notice for temporary works.]	CEGB	ND	OHLs.3 B4.5. Binder1	AFS Cc H&S
CEGB and Contractors' Linesmen - Responsibilities and duties	[CEGB]	ND	OHLs.3 B4.5. Binder1	AFS Cc H&S
TDC 276: Aluminium Earthing Equipment to specification BEBs S9 (1964) Line End Clamps Type S9B	CEGB Transmission Department	1968	OHLs.3 B4.5. Binder1	AFS Cc H&S
Code of Practice for Fitting and Removal of Additional Earths on Overhead Lines	CEGB	1969	OHLs.3 B4.5. Binder1	AFS Cc H&S
Clearances to Obstacles [MV/LV up to and including 400kV	[CEGB]	ND	OHLs.3 B4.5. Binder1	AFS Cc H&S. Binder 3 ends
See also:				
Overhead Line Age Profile [L2, L3, L6, Route km against 5-year periods;1950 – 1980]	NGC	1991	B2.1. 34	Binder B2.1. MP. Gen.2, AFS
Asset Life of Transmission Plant and Equipment – 1992 Review, p. A3	M B Humphries, for NGC Business Executive Meeting. 8 December	1992	B2.1. 37	Binder B2.1. MP. Gen.2, AFS
Recent Developments in Heavy Electrical Equipment – Overhead Transmission Lines, Newcastle-on-Tyne extra-mural lecture	A B Wood, Merz and McLellan,	1962	OHLs.3	AFS Foolscap
Notes on Power Line Crossings and Clearance Checks	A F Smith, CEGB SWR	1965	OHLs.3	AFS Foolscap
LATTICE STEEL TOWERS				
Spacer Box B4.3. Twrs.1, Binder B4.3. Twrs.1, [5 spares].				
National Tower Testing Station	NTTS	ND	B4.3. 21	Binder B2.3. Twrs.1
National Tower Testing Station	CEGB	ND	B2.3. 37	Binder B2.3. Twrs.1
Heights and surface areas of towers, 132kV lines	CEGB	1956		AFS
A difficult job. [Dropping an original 132kV suspension tower – site unknown]	Western Power magazine CEGB SWR	1960s		
Insulator string changing experiment using a helicopter. [two pictures]	CEGB SWR	1962		
National Tower Testing Station Developments	NTTS	1968	B2.3. 35	Binder B2.3. Twrs.1
NTTS 1970 A Review of The National	NTTS	1970	B2.3. 36	Binder B2.3. Twrs.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Tower Testing Station				
Specification BES-L6 (1960, Blaw Knox towers. Access for modifications to D60 Tower. Drg. No. 35/7667 [Superseded])	CEGB Transmission division	1972		
Specification BES-L6 (1960, Blaw Knox towers. Access for modifications to D60 Tower. Drg. No. 35/7668 [Superseded])	CEGB Transmission division	1972		
Tower Heights, L3, 2 x 0.175, L2, 2 x 0.4 [Manuscript]	Graham Fryer	c 1972		
132000 volt transmission towers	CEGB	1974	B2.3. 31	Check against OHL Binder B2.3. Twrs.1
Low Height 400kV towers, cf. 4YX A46 crossing near Tormarton [angle] and suspension [L9 spec.]	Eve Construction recto A F Smith <i>verso</i>	1979		
Towers of Power	CEGB	1985	B2.3. 32	Binder B2.3. Twrs.1
Tower Designs	NGC	1993	B2.3. 33	Binder B2.3. Twrs.1
See also:				
Tower designs (early)	CEB First Annual Report			
Transposition tower	CEB Third Annual Report			
See also:				
Asset Life of Transmission Plant and Equipment – 1992 Review, p. A3	M B Humphries, for NGC Business Executive Meeting, 8 December	1992	B2.1. 37	Binder B2.1. MP. Gen.2, AFS
[275/400kV] Overhead line Age Profile, [Columnar chart, route km, v. 5 yr. groups 1950 – 1980]	NGC	1990	B2.1. 34	Binder B2.1. MP. Gen.2, AFS
TUBULAR STEEL TOWERS				
OLD B3.2.51 – 60, Details.				
			B2.3. 51	
				Binder + 2spaces
WOOD POLES				
OLD Box B3.2. Wood 1, [8 spares]; 1 item.				
Creosoted Wooden Poles	R Wade & Sons	1909	B2.3. 61	Box B2.3. Wood 1 CONSERVATOR
Operational Characteristics of HV Wood Pole Lines			B2.3.62	Box B2.3. Wood 1
Joint use of Poles for British Telecom and LV			B2.3. 63	Box B2.3. Wood 1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
AEI Circuit Breakers Type BVP17 metalclad	AEI	ND	B2.4. 07	Binder B 2.4. Swgr. 1
Breaker Closing mechanism, Type LD Form B6	AEI	ND	B2.4. 08	Binder B 2.4. Swgr. 1 2Sp
Work specification 400kV rotating centre post isolator	CEGB Transmission Division	ND	B2.4. 09	Binder B 2.4. Swgr. 1
Switchgear News – Taunton S/S	Cooke and Ferguson	ND	B2.4. 10	Binder B 2.4. Swgr. 1
Arc Suppression Coils	English Electric	ND	B2.4. 11	Binder B 2.4. Swgr. 1
Outdoor Isolators rotating centre post 33kV to 165 kV	English Electric	ND	B2.4. 12	Binder B 2.4. Swgr. 1
Outdoor Oil circuit breaker Type OKG4	English Electric	ND	B2.4. 13	Binder B 2.4. Swgr. 1
Metalclad switchgear Class OLE2B	English Electric	ND	B2.4. 14	Binder B 2.4. Swgr. 1
CV compound Metalclad Switchgear	English Electric	ND	B2.4. 15	Binder B 2.4. Swgr. 1
DE-Ion Arc control Device	English Electric	ND	B2.4. 16	Binder B 2.4. Swgr. 1
Types VSLP.10 and VTLP.10 Metal oil circuit breaker units	Ferguson, Pailin	ND	B2.4. 17	Binder B 2.4. Swgr. 1
Oil switch unit Type 1B5	GEC	ND	B2.4. 18	Binder B 2.4. Swgr. 1
Vacuum Distribution switches Type VMXS	GEC	ND	B2.4. 19	Binder B 2.3. Swgr. 1
Switching into the whole network	Lucy Co.	ND	B2.4. 20	Binder B 2.4. Swgr. 1
Type SMS SF6 Switchgear	NEI Reyrolle	ND	B2.4. 21	Binder B 2.3. Swgr. 1
The Company and its products	South Wales Switchgear	ND	B2.4. 22	Binder B 2.4. Swgr. 1
Oil or SF6 Circuit breakers 13.8 kV	South Wales Switchgear	ND	B2.4. 23	Binder B 2.4. Swgr. 1
Hawkgas 36	South Wales Switchgear	ND	B2.4. 24	Binder B 2.4. Swgr. 1
Diagram of connections for Hendy 11kV S/S	South Wales Switchgear	ND	B2.4. 25	Binder B 2.4. Swgr. 1
Instructions for Maintenance Type C4X, C6X and C8X	South Wales Switchgear	ND	B2.4. 26	Binder B 2.4. Swgr. 1
Instructions etc. for High tension Compound filled metalclad switchgear	South Wales Switchgear	ND	B2.4. 27	Binder B 2.4. Swgr. 1
SF6 Ringmaster	Yorkshire Switchgear Co.	ND	B2.4. 28	Binder B 2.4. Swgr. 1
Originators of Metal-Clad Draw-out Switchgear [Catalogue cover]	Reyrolle	1927	B2.4. 29	Binder B 2.4. Swgr. 1
Short circuit tests on Type KOA circuit breaker	A C Ehrenberg	1935	B2.4. 30	Binder B 2.4. Swgr. 1
How to overhaul Industrial oil break switchgear Types A and L	Johnson & Phillips	1949	B2.4. 31	Binder B 2.3. Swgr. 1
AEI JW420 275kV Bulk oil CB, Iron Acton, first in the SW Region, photo. With sketch of contacts arr. <i>verso</i>	A F Smith	1963	B2.4. 32	Binder B 2.4. Swgr. 1, AFS
Fault thrower, Bath 132/33kV T/S, photo.	A F Smith	1966	B2.4. 33	Binder B 2.4. Swgr. 1, AFS
Ring-Main Type HFU-OLU	Brush	1970	B2.4. 34	Binder B 2.4. Swgr. 1
400kv GSA12 ABCB during erection, <i>recto</i> 400kv GSA12 ABCB and SF6CB at Melksham 400kV S/S compared. <i>verso</i>	Photos. <i>recto</i> CEGB <i>verso</i> A F Smith, 1980s	1970s	B2.4. 35	Binder B 2.4. Swgr. 1, AFS
Metalclad Type VS1	Brush	1971	B2.4. 36	Binder B 2.4. Swgr. 1
Class LMT distribution Switchgear	Reyrolle	1972	B2.4. 37	Binder B 2.3. Swgr. 1
Type HMX 36 Vacuum Switchgear	GEC	1985	B2.4. 38	Binder B 2.4. Swgr. 1
Type VMX Vacuum switchgear	GEC	1988	B2.4. 39	Binder B 2.4. Swgr. 1
Medium switchgear catalogue	Reyrolle.	ND	B2.4. 55	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Switchgear catalogue	M-V	ND	B2.4. 56	
The choice of Switchgear	W A Coates	1924	B2.4. 57	
Electric Switch and Controlling Gear	C C Garrard, J & P Swgr.	1916	B2.4. 58	
The J & P Switchgear book Vol 1	R T Lythall	1939	B2.4. 59	Fragile
The J & P Switchgear book Vol 2	R T Lythall	1942	B2.4. 60	
J & P Switchgear Book 5th Edition	RT Lythall	1953	B2.4. 61	TS
The Switchgear Handbook Vol 1	M-V	1953	B2.4. 62	
The Switchgear Handbook Vol 2	M-V	1948	B2.4. 63	
Foolscap				
Lecture on Arc Suppression Coils	A J Ruddock, Eastern Electricity	1960	B4.5. 5	Binder
Principles of Arc Interruption and Basic Oil Circuit-Breaker Design	W L Passant Eastern Electricity	1964	B4.5. 5	Binder
See also:				
<i>400/300kV CB Age Profile [Numbers against 5-year periods; <1960 - >1979]</i>	NGC	1991	B2.1. 33	Binder B2.1. MP. Gen.2, AFS
Asset Life of Transmission Plant and Equipment – 1992 Review, p. A1, A2	M B Humphries, for NGC Business Executive Meeting, 8 December	1992	B2.1. 37	Binder B2.1. MP. Gen.2, AFS
Reyrolle Reprints:				
Recent Developments in Reyrolle Air-Break Circuit Breakers. R.R.159/72	T Ritson and J A Thomas	1959	B2.1. 26	Binder B2.1. MP. Gen.3
The study of Arc Phenomena in Air-Break Circuit Breakers. R.R.161/73	D Legg	1959	B2.1. 27	Binder B2.1. MP. Gen.3
Development and testing of a 300 kV Air Blast Circuit Breaker for Severe Duties. R.R.168/84	J Christie, D F Amer and A F B Young	1957	B2.1. 28	Binder B2.1. MP. Gen.3
Air Blast Circuit Breakers for Very High Voltages. R.R.172/90	G K Simpson	1960	B2.1. 29	Binder B2.1. MP. Gen.3
Development of High Voltage Air Break Circuit Breakers with insulated-steel-plate arc-chutes. R.R.175/96	F S Fay, J A Thomas, D Legg and J S Morton	1960	B2.1. 30	Binder B2.1. MP. Gen.3
The suitability of Reyrolle Open-type Circuit Breakers for Three- phase High- speed Auto-reclosing. R.R.146/54	Anon.	1955	B2.1. 32	Binder B2.1. MP. Gen.3
Interpretation of BS116-1929 for Assigning Making –capacity and Breaking-Capacity to Three-phase Circuit breakers. M.L.102/11	Revised	1940	B2.1. 65	Binder B2.1. MP. Gen.3
Proving the Performance of Circuit-breakers with Particular Reference to those of Large Breaking-Capacity. R.R.163/77	J Christie, H Leyburn and J F Bird	1959	B2.1. 37	Binder B2.1. MP. Gen.3
Short-circuit Testing of Circuit breakers with Particular Reference to the Interpretation of Oscillograms. R.R.174/95	W T Lugton	1961	B2.1. 38	Binder B2.1. MP. Gen.3
Operating-mechanisms of High Voltage Circuit Breakers. R.R.146,147/56	H de Rook	1957	B2.1. 39	Binder B2.1. MP. Gen.3
Some Researches on Current-chopping in High Voltage Circuit Breakers. R.R.156/64	A F B Young	1961	B2.1. 40	Binder B2.1. MP. Gen.3

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Modern Developments in Heavy Electrical Plant: Switchgear. R.R.180/104	D F Amer	1962	B2.1. 91	Binder B2.1. MP. Gen.3
Voltage Transformers and Current Transformers Associated with Switchgear. R.R.156/63	W Gray and A Wright	ND	B2.1. 69	Binder B2.1. MP. Gen.3
STATIC VAR COMPENSATORS AND CAPACITOR BANKS				
OLD Binder B4.4, [15 spares]				
Relocatable Static VAR Compensators poster	GEC Alsthom/NGC	ND	B3.1. 21	Binder B3.1. SVC.1
'Have vars, can travel' Relocatable static var compensators	<i>IEE Review</i> September	1999	B3.1. 22	Binder B3.1. SVC.1
TRANSFORMERS, REACTORS, RECTIFIERS AND QUAD BOOSTERS				
Boxb5..1. Trans.1, [5 spares]; Binder B3.1. Trans.1, [6 spares]				
HSPT Power Transformers	Hawker Siddeley	1990	B3.1. 31	Box B3.1. Trans.1
Hawker Siddeley Associated Tap changers	Hawker Siddeley	1992	B3.1. 32	Box B3.1. Trans.1
Developments in Power Transformers	English Electric	1960	B3.1. 33	Box B3.1. Trans.1
Problems of Noise wrt. Transformer Noise	C M Brownsey CERL	1956	B3.1. 34	Box B3.1. Trans.1
Current and Voltage Transformers	English Electric	ND	B3.1. 35	Box B3.1. Trans.1
Silica gel Dehydrating Breather for Transformers	AEI	ND	B3.1. 41	Binder B3.1. Trans.1
Ferranti Tap Changers Series EFGH (Neutral end)	Ferranti Power Division	ND	B3.1. 42	Binder B3.1. Trans.1
Ferranti Tap Changers Series FL/KL (Line end)	Ferranti Power Division	ND	B3.1. 43	Binder B3.1. Trans.1
Design of Transformers	T Waterhouse, AESD	1960	B3.1. 44	Binder B3.1. Trans.1
Commissioning Power Transformers	<i>Electrical Review</i> , January	1962	B3.1. 45	
Transformers Dry Type with Class C insulation	Brush	1972	B3.1. 46	Binder B3.1. Trans.1
Distribution Transformers, 200 – 1600kVA	Brush	1973	B3.1. 47	Binder B3.1. Trans.1
Hawker Siddeley Power Transformers	Hawker Siddeley	1977	B3.1. 48	Binder B3.1. Trans.1
Overloading power transformers – a user's views	J O'Grady, <i>IEE Power Engineering Journal</i> , March	1990	B3.1. 49	Binder B3.1. Trans.1
Barrier Boards and lifetime cost comparison for Tap change Systems, Hawker Siddeley Paper review	CEGB	1992	B3.1. 50	Binder B3.1. Trans.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Amorphous metal core technology: Transforming Power Distribution	Lore Grohmann, <i>Electrical Review</i> , September	2011	B3.1. 51	Binder B3.1. Trans.1
Transformers and Rectifiers	E Molloy (Ed.)	1952	B3.1. 52	
The J & P Transformer Book	Stigant and Lacey	1935	B3.1. 53	
The J & P Transformer Book	Stigant and Lacey	1941	B3.1. 54	TS
Transformers and Generators for Power Systems	R Langlois-Berthelot	1960	B3.1. 55	NDH
See also:				
Asset Life of Transmission Plant and Equipment – 1992 Review, p. A4	M B Humphries, for NGC Business Executive Meeting, 8 December	1992	B2.1. 37	Binder B2.1. MP. Gen.2, AFS
400/275kV Transformer Age Profile [Numbers against 5-year periods; <1960 - >1979]	NGC	1991	B2.1. 36	Binder B2.1. MP. Gen.2, AFS
TRANSMISSION AND DISTRIBUTION – LIGHT CURRENT				
METERING				
OLD Box B3.1. Met.1, [No spares]; Box B3.1. Met.2, [No spares]; Binder B3.2. Met 1, [No spares]; Binder B3.2. Met.2, [8 spares], Binder B3.2. Met.3, [A5, 6 spares]. Section follows Transformers.				
Single Phase Watthour Credit Meter	Ferranti	ND	B3.1. 71	Box B3.1. Met.1
Trivector meter, Types FF3/ and MF3m30/	Landis and Gyr	ND	B3.1. 72	Box B3.1. Met.1
Landis and Gyr Catalogue	Landis and Gyr	ND	B3.1. 73	Box B3.1. Met.1
S304 Form 8 Prepayment meter, single tariff	Sangamo Weston	1972	B3.1. 74	Box B3.1. Met.1
S304 Form 10 Prepayment meter, single tariff	Sangamo Schlumberger	1983	B3.1. 75	Box B3.1. Met.1
S310 Series: Service information	Sangamo Schlumberger	1973	B3.1. 76	Box B3.1. Met.1
S340 Series: Service information	Sangamo Schlumberger	1973	B3.1. 77	Box B3.1. Met.1
S650 Series: Service manual: Spring reserve time switches	Sangamo Schlumberger	1967	B3.1. 78	Box B3.1. Met.1
Sangamo Time controls: Spare parts price list, Conversion Kits, Lubricants, Service Bulletins, List of Spares Centres	Sangamo Schlumberger	1982	B3.1. 79	Box B3.1. Met.1
Electricity Meters, [catalogues]	Sangamo Weston	ND	B3.1. 80	Box Met.1
A resume of metering in the Bristol area	Mike Williams	1993	B3.1. 81	Box Met.1 PJ
Cambridge Electrical Instruments for DC Measurements	Cambridge Instrument Co. Ltd	1924	B3.1. 82	Box B3.1. Met.2 TS
Weston Model 310 single phase wattmeters	Weston Electrical Instruments Corp.	1927	B3.1. 83	Box B3.1. Met.2 TS
Electrolytic Meters, MDI, Time Switches Current Limiters, Mercury Switches	Reason Manufacturing Co. Ltd.	1953	B3.1. 84	Box B3.1. Met.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
The Development of Instruments to Measure Electric Current	John T Stock and Denys Vaughan, Science Museum	1983	B3.1. 85	Box B3.1. Met.2
TM2 Single Watthour Meter	British Electric Meters	ND	B3.2. 01	Binder B3.2. Met.1
House Service Meter Type C31B	EE Co	ND	B3.2. 02	Binder B3.2. Met.1
Polyphase meter Type D	EE Co	ND	B3.2. 03	Binder B3.2. Met.1
Load Control Duomax Type TY6mc	Landis & Gyr	ND	B3.2. 04	Binder B3.2. Met.1
Trivector L series Meters 3-ph and MDI	Landis & Gyr	ND	B3.2. 05	Binder B3.2. Met.1
Model S.29, Form 9 Single Phase Credit Meter, with spares list	Sangamo Weston	ND	B3.2. 06	Binder B3.2. Met.1
Portable Energy Recorder operating instructions	Sodeco	ND	B3.2. 07	Binder B3.2. Met.1
Photo-Telemeter	AECo., Liverpool	1934	B3.2. 08	Binder B3.2. Met.1
The ATM Strowger Photo-telemetry System	H S Woodhead, Automatic Electric Co. Ltd.	1936	B3.2. 09	Binder B3.2. Met.1
Polyphase Meters and MDIs	ARON Electricity Ltd.	1948	B3.2. 10	Binder B3.2. Met.1
S207 F2, S303, S308 Compound-connecting	Sangamo Weston Drg. 117209	1962/69	B3.2. 11	Binder B3.2. Met.1
Electronic Summator Type CE	Ferranti	1964	B3.2. 12	Binder B3.2. Met.1
Spare Parts, FM series	Ferranti	1965	B3.2. 13	Binder B3.2. Met.1
Parts list Off Peak Tariff Dials	Sangamo Weston	1965	B3.2. 14	Binder B3.2. Met.1
Internal and external meter boxes	Permal	1967	B3.2. 15	Binder B3.2. Met.1
Integrating meters Type C and Type D, Spare parts and price list	EE Co	1968	B3.2. 16	Binder B3.2. Met.1
S308 Staff Assembly – Credit & Debit Train	Sangamo Weston	1969	B3.2. 17	Binder B3.2. Met.1
S600 Series of Solar-dial time switches	Sangamo Weston	1971	B3.2. 18	Binder B3.2. Met.1
S340/9 General Arrangement Drawings GAT 340-9, Sheets 1 & 2 of 2	Sangamo Weston	1972/80	B3.2. 19	Binder B3.2. Met.1
S200 Form16 Illustrated parts list, with train mounted on grid	Sangamo Weston	1975	B3.2. 20	Binder B3.2. Met.1
S200 Forms 16 & 19 Energy meter: Average performance data and illustrated parts list	Sangamo Weston	1975	B3.2. 21	Binder B3.2. Met.1
S200 Form31 Mk.1 & Mk.2Energy meter: Average performance data and illustrated parts list	Sangamo Weston	1975	B3.2. 22	Binder B3.2. Met.1
User specification of a centralised logging system for South West Region GCC and RHQ	CEGB SWR R F Moore	1978	B3.2. 23	Binder B3.2. Met.1
Engineering Report – Polyphase MDI sheared teeth 3rd reduction pinions and broken pivots on timing cams	Sangamo Weston No. 352, Sub.14	1978	B3.2. 24	Binder B3.2. Met.1
S250 & S350 Series Form 14 Solar dial Ass'y. - 52° N Drg.116008	Sangamo Weston	1979/81	B3.2. 25	Binder B3.2. Met.1
S250 & S350 Series Form 13 Solar dial Ass'y. - 52° N Drg. 116032	Sangamo Weston	1979/81	B3.2. 26	Binder B3.2. Met.1
Polyphase meters – Single rate & with MD Indicator meter (List 300-327)	Sangamo	1979	B3.2. 27	Binder B3.2. Met.1
Mild steel drilling jig for conversion of Sangamo Time 80A to a 2/80A	SWEB, Drg. 6790. A1	1979	B3.2. 28	Binder B3.2. Met.2
S308 Base Assembly (60 AMPS)	Sangamo Drg.129946	1980	B3.2. 29	Binder B3.2. Met.2
Service Bulletin No. M33 Setting up new pre-payment switch	Sangamo/Schlumberger	1980	B3.2. 30	Binder B3.2. Met.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
S340/9 Parts drawing list,	Sangamo Schlumberger	1981	B3.2. 31	Binder B3.2. Met.2
S304 Alignment jig (cams & dog clutch thru. back plate) SK 5064 Drg.SK 5064	Sangamo Weston	1981	B3.2. 32	Binder B3.2. Met.2
S322 (9) Polyphase meter with MDI: Servicing notes with General Arrangement MDI: Drawing GAM 322.9	Sangamo Weston	1981	B3.2. 33	Binder B3.2. Met.2
VCC conversion kit details	Sangamo/Schlumberger	1981	B3.2. 34	Binder B3.2. Met.2
The Corporate Data Network	CEGB, M Fleming et al	1985	B3.2. 35	Binder B3.2. Met.2
QA Work Spec RS 8/Rev1: Insulation Tests for all Ferranti Disc single phase and Polyphase Repaired Meters	SWEB	1990	B3.2. 36	Binder B3.2. Met.2
QA Work Spec RS 11: Service/repair Ferranti 50 pence Prepayment meters	SWEB	1990	B3.2. 37	Binder B3.2. Met.2
3" Graphic Recorder	Record	ND	B3.2. 51	Binder B3.2. Met.3 A5 SP 6
Calibration and maintenance of single-phase watt-hour meters Type CL27 and CL27.1	Landis and Gyr	ND	B3.2. 52	Binder B3.2. Met.3
Ferranti Direct Current Electricity Meters, Directions for unpacking and correcting	Ferranti	ND	B3.2. 53	Binder B3.2. Met.3
How to use the Budget Meter	SWEB (Photocopy)	ND	B3.2. 54	Binder B3.2. Met.3
Instructions for the use and care of DC Suspended Galvanometers	Cambridge Industrial; Instruments LTD.	ND	B3.2. 55	Binder B3.2. Met.3
The Ferranti Electricity Meter and its Evolution	S Z de Ferranti	1899	B3.2. 56	Binder B3.2. Met.3
Testing and adjusting of Metro Vick AC watt-hour meters Types NE, NEL, NES, NE1 and NE4	Metropolitan Vickers	1956	B3.2. 57	Binder B3.2. Met.3
How to use the Budget Meter	SWEB/Siemens	1991	B3.2. 58	Binder B3.2. Met.3
Electricity Meters Catalogue	Chamberlain & Hookham	ND	B3.2. 71	
Meter Catalogue	M-V	ND	B3.2. 72	
Service Manual Spring Reserve Time Switches	Sangamo Weston	1964	B3.2. 73	
Smith Meters Catalogue	Smith Meters	ND	B3.2. 74	
Kent Meters for Industry	George Kent Ltd.	1936	B3.2. 75	TS
Meter engineering 4 th Edn.	J L Ferns	1946	B3.2. 76	TS
Electrical Measurements	Bushnell-Turnbull	1914	B3.2. 77	TS
Electrical Measurements	Frank A Laws	1917	B3.2. 78	TS
Electrical Measurements and Measuring Instruments	E W Golding	1948	B3.2. 79	TS
Metering tells a Story	SWEB	1993		
Metering Current transformers for use in Switchgear	EC Chief Engineers' conference	1978		Met. Engineering Recommendation S.3/1 MP.
See also:				
Asset Life of Transmission Plant and Equipment – 1992 Review, p. A7	M B Humphries, for NGC Business Executive Meeting, 8 December	1992	B2.1. 37	Binder B2.1. MP. Gen.2, AFS
Reyrolle Transformers for Measurement and Protection. R.R.130/32	Anon.	1961	B2.1. 95	Binder B2.1. MP. Gen.3

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Crabtree Automatic Protective Control Gear	Crabtree and Co.	1936	B3.2. 98	Binder B3.2. P & C.1
Theoretical aspects of the protection afforded by a lightning conductor	ERA	1961	B3.2. 99	Binder B3.2. P & C.1 Full
Application of Inverse Time O/C Relays	English Electric	ND	B3.2. 100	Binder B3.2. P & C.2
Electrical Protection of Large Generators	English Electric	1959	B3.2. 101	Binder B3.2. P & C.2
Modern Protective Relays	English Electric	1960	B3.2. 102	Binder B3.2. P & C.2
Application of OHM and MHO Principles	EE and C Warrington	1946	B3.2. 103	Binder B3.2. P & C.2
Protective Devices for AC Power Systems	English Electric	1962	B3.2. 104	Binder B3.2. P & C.2
Distance Relaying Applied to 11kV & 33kV Distribution	English Electric	1962	B3.2. 105	Binder B3.2. P & C.2
Inverse time overcurrent and earth fault relays Type CDG	English Electric	ND	B3.2. 106	Binder B3.2. P & C.2
Drawout cases for relays	English Electric	ND	B3.2. 107	Binder B3.2. P & C.2
Switchboard Instruments	English Electric	ND	B3.2. 108	Binder B3.2. P & C.2
Servicing instructions English Electric Induction cup relay unit	EE	ND	B3.2. 109	NDH Binder B3.2. P & C.2 [4 spares
Analysis and protection of Power Systems Course, Commissioning and Maintenance of Protective Relay Equipment	A J Marshall, GEC Alstom	1994	B3.2. 115	
Protective Relays Application Guide	English Electric	1960s	B3.2. 116	
Protective Relays Application guide	GEC	1975	B3.2. 117	
The Protective Gear Handbook	M Kaufmann	1945	B3.2. 118	
Voltage regulation on AC Systems	J L Rowbotham and T F Altham, Hackbridge	1934	B3.2. 119	
Power system protection 1: Principles and components	EC Ed.	1981	B3.2. 120	
Power system protection 2: System and methods	EC Ed	1981	B3.2. 121	
Power system protection 3: Application	EC Ed	1981	B3.2. 122	
Typical [System] Layout & Protection T4/GEN/1110	CEGB Southern Division	ND	B4.5. 5	Foolscap AFS
Training Course for Operation Staff, and Introduction to Protection	CEGB, SWR	1962	B4.5. 5	Foolscap AFS
Distance Protection Introduction	A Reyrolle	1963		
Protection Maintenance Testing Procedures	NGC	1990		
Over Voltage Protection	The Electricity Council,			
J R Hazell, SEEB	ND			Check JR or JT
Static Auto Phase Converters	Westinghouse	ND		
See also:				
Asset Life of Transmission Plant and Equipment – 1992 Review, p. A5, A6	M B Humphries, for NGC Business Executive Meeting, 8 December	1992	B2.1. 37	Binder B2.1. MP. Gen.2, AFS
Reyrolle Reprints				
High speed Auto-Reclosing for High Voltage Transmission Systems. R.R.141/50	R K Edgeley	1962	B2.1. 31	Binder B2.1. MP. Gen.3

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Busbar Protection. R.R.171/89	F L Hamilton	1961	B2.1. 34	Binder B2.1. MP. Gen.3
The Protection of High Voltage Transmission Lines by Distance Measurement R.R.157/68	P Pearce	1962	B2.1. 43	Binder B2.1. MP. Gen.3
The Performance of Distance relays and Developments in Bench Testing Facilities for Protective Gear. R.R.166/81	F L Hamilton and S Ellis	1958	B2.1. 44	Binder B2.1. MP. Gen.3
Earth-Fault Protection in Mines. R.R.178/101	H Taylor and C H Lackey	1962	B2.1. 45	Binder B2.1. MP. Gen.3
Generator Control. R.R.126/30	Anon.	1959	B2.1. 47	Binder B2.1. MP. Gen.3
Design and Application of Protective Equipment for Electrical Power Systems. R.R.178/102	R K Edgley	ND	B2.1. 58	Binder B2.1. MP. Gen.3
Reyrolle Transformers for Measurement and Protection. R.R.130/32	Anon.	1961	B2.1. 66	Binder B2.1. MP. Gen.3
Current Transformers in Relation to Protective Gear Part 1: Steady State Considerations. R.R.177/99	F L Hamilton	1961	B2.1. 71	Binder B2.1. MP. Gen.3
Voltage transformers and Current transformers Associated with Switchgear. R.R.156/63	W Gray and A Wright	ND	B2.1. 69	Binder B2.1. MP. Gen.3
Voltage transformers for Voltage Regulators: a new problem. R.R.135/44	Anon.	1962	B2.1. 71	Binder B2.1. MP. Gen.3
Automatic and Check Synchronising equipment. R.R.162/75	Anon.	1960	B2.1. 92	Binder B2.1. MP. Gen.3
The Application of Transducers as Relays to Protective Gear. R.R.152/61	R K Edgley and F L Hamilton	1960	B2.1. 93	Binder B2.1. MP. Gen.3
Proving Tests of Duobias Transformer Protection. R.R.170/88	Anon.	1960	B2.1. 94	Binder B2.1. MP. Gen.3
Reyrolle Transformers for Measurement and Protection. R.R.130/32	Anon.	1961	B2.1. 95	Binder B2.1. MP. Gen.3
TELECOMMUNICATIONS				
OLD Binder 3.3. Tels.1, [10 spares].				
GEC Telecommunications Number 27	N A Clark, Ed.	1958	B3.2. 01	Binder 3.3. Tels.1
The Standardised System of General Indications, Telephony and Telemetry Developed for the British Grid	G J Heath, J H Moles	1958	B3.2. 01	Page 3
Electronic Automatic Telephone Exchanges		1958	B3.2. 01	Page 32
A New Rural Automatic Telephone Exchange	O E Oxe, R Smithers	1958	B3.2. 01	Page 40
Modern Power Plant for Medium to Large-sized Telephone Exchanges	W Dover	1958	B3.2. 01	Page 50
Underground Listening Equipment		1958	B3.2. 01	Page 54
A New Portable Transistorised Radio Receiver	A W Binns	1958	B3.2. 01	Page 58
The ENERGIS project	NGC	1993	B3.2. 03	Binder 3.3. Tels.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Spread of mobile phones 'could drive African electrification'	Chris Edwards, <i>IET, Engineering & Technology</i> , November	2013	B3.2. 04	Binder 3.3. Tels.1
The Telephone and The Exchange	P J Povey	1974	B3.2. 15	Telecomms
See also:				
A technical history of phantom circuits	IEE, <i>Control & Science Record, Special issue</i> , Prof. D G. Tucker	1979	B1.4. 25	Box B1.4. History 1 Article p. 893 Telecom
Influences on the early development of radio transmitters	IEE, <i>Control & Science Record, Special issue</i> , R F Pocock	1979	B1.4. 25	Box B1.4. History 1 Article p.884 Telecom
Penetration of electronics into telephone switching	IEE, <i>Control & Science Record, Special issue</i> , T H Flowers	1979	B1.4. 25	Box B1.4. History 1 Article p.901 Telecom
The Early Years of the Telephone Service in Bristol 1879-1931	M J Hall Ellis	ND	B1.4. 69	
Asset Life of Transmission Plant and Equipment – 1992 Review, p. A7	M B Humphries, for NGC Business Executive Meeting, 8 December	1992	B2.1. 37	Binder B2.1. MP. Gen.2, AFS
TEST GEAR, TESTING AND INSTRUMENTS				
Box B5.2 Test.1, [5 spares]; Binder B3.2 Test.1, [3 spares]; Binder B3.2 Test.2, [A5, 10 spares].				
Type VS Automatic Voltage Regulators, Calibration and Testing data	CEGB, SWR, L R Girling	ND	B3.5. 01	Foolscap BOX B3.5, NDH
Care, commissioning and testing of Protective Gear Contraphase Protection MK IV	CEGB, SWR	ND	B3.5. 02	Foolscap BOX B3.5, NDH
Mk II Test set for Distance Protection	CEGB, SWR	1964	B3.5. 03	Foolscap BOX B3.5, NDH
Technical information Sheet 11 Standard Connections for EE type MP.G Test Block	CEGB, SWR	1968	B3.5. 04	Foolscap BOX B3.5, NDH
Current Injection Test Sets	Foster, 310/2	ND	B3.2. 21	Binder B3.2 Test.1
Tools for locating buried pipes and cables	Radiodetection	ND	B3.2. 22	Binder B3.2 Test.1
Type SR4/1616 [MR4/1616?] Galvanometer Operating Instructions	Tinsley	ND	B3.2. 23	Binder B3.2 Test.1
Current Transformer Testing	Tinsley, A H M Arnold	1934	B3.2. 24	Binder B3.2 Test.1
Model 7 Universal Avometer Working Instructions	The Automatic Coil Winder & Electrical Equipment Co. Ltd.	1952	B3.2. 25	Binder B3.2 Test.1
Model 40 Universal Avometer Mk.II Working Instructions	Avo Ltd.	1958	B3.2. 26	Binder B3.2 Test.1
High voltage Indicators phasing equipments and Proving Unit	Ferranti	1958	B3.2. 27	Binder B3.2 Test.1
Connections of Current transformer testing equipment, DRG 4148	Tinsley	1962	B3.2. 28	Binder B3.2 Test.1 [3 spares]
CT polarity Test procedure, See DRG 4148	Tinsley	1962	B3.2. 29	Binder B3.2 Test.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Electrical and Electronic Measuring Instruments	Avo	1963	B3.2. 30	Binder B3.2 Test.1
C.A.T. and genny Pipe & cable locator, User instructions	Radiodetection	1984	B3.2. 31	Binder B3.2 Test.1
RD600 Locator	Radiodetection	1984	B3.2. 32	Binder B3.2 Test.1
Pipe and cable location theory	Radiodetection	1986	B3.2. 33	Binder B3.2 Test.1
RD400 High performance buried pipe and cable locating tool [spec]	Radiodetection	1986	B3.2. 34	Binder B3.2 Test.1
RD400 High performance buried pipe and cable locator User instructions	Radiodetection	1986	B3.2. 35	Binder B3.2 Test.1
Model 8 Universal Avometer MK III Working Instructions	Avo Ltd	ND	B3.2. 41	Binder B3.2 Test.2 [A5]
Compact Metrohm Line/Earth Loop Impedance Tester Instruction Book & guide	Edgcumbe Peebles Ltd.	ND	B3.2. 42	Binder B3.2 Test.2
AVO/Megger Warranty and after sales Service	Evershed & Vignoles Ltd.	ND	B3.2. 43	Binder B3.2 Test.2
Metrohm Model 9D Insulation & Continuity Tester, Instruction Manual	NEI Electronics Ltd. Edgcumbe Instruments	ND	B3.2. 44	Binder B3.2 Test.2
A pocket book on MEGGER Insulation Testers	Evershed & Vignoles Ltd.	1952	B3.2. 45	Binder B3.2 Test.2
Operating Instructions Avometer Model 40 Mk. 2	Avo Ltd	1971	B3.2. 46	Binder B3.2 Test.2
Megger Digital Loop Testers LT5 and LT6	AVO	1990	B3.2. 47	Binder B3.2 Test.2 [No spares]
Handbook of Electrical Testing	Kempe	1900	B3.2. 57	TS
Laboratory work in Electrical Engineering	John Roberts, Jnr	1906	B3.2. 58	TS
Engineering Instruments and Meters	E A Griffiths	1920	B3.2. 59	TS
Electrical Engineering Testing	G D Aspinall Parr	1922	B3.2. 60	TS
Practical Tests for the Electrical Laboratory	Johnson and Earle	1923	B3.2. 61	TS
Impulse-Voltage Testing	W G Hawley	1959	B3.2. 62	
See also Reyrolle Reprints:				
The Reyrolle Ultra-high-speed Cine-camera and its Application to Electrical Research. R.R.167/83	A E Zimmermann and K S Driver	1960	B2.1. 48	Binder B2.1. MP. Gen.3
The Reyrolle High-speed Cine-camera. R.R.155/62	A Zimmermann and M E Peplow	1961	B2.1. 49	Binder B2.1. MP. Gen.3
Over Voltages, Electrical Breakdown and High Voltage Testing. R.R.176/97	L L Alston	1961	B2.1. 50	Binder B2.1. MP. Gen.3
Impulse Voltage testing. ML 107/14	Anon.	1961	B2.1. 51	Binder B2.1. MP. Gen.3
Impulse-testing. R.R.158/67	M Todd	1962	B2.1. 52	Binder B2.1. MP. Gen.3
The Testing of switchgear-insulation on Site. M.L.116/23	Anon.	1961	B2.1. 54	Binder B2.1. MP. Gen.3
A New Testing Station for High-Power Circuit Breakers. R.R.163/76	J Christie, H Layburn and R W Fenn	1959	B2.1. 61	Binder B2.1. MP. Gen.3 Reprints

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
-------	------------------	------	-------	--------------

STANDARDS AND SPECIFICATIONS

OLD Box B3.3. Std.1, [No spares]; **Box B3.3. Std. 2, [7 spares]**; Binder B3.3, Std.1, [2 spares]; Binder B3.3. Std. 2, [4 spares], [**Foolscap**], [~~spares: 07 +~~], Binder B3.3. Std. 3, [A5, 5 spares].

Domestic Electrical Installations	British Standards Association	1949	B3.3.	Box B3.3. Std.1
Comparison of ISO 9001, etc ?1987(E) with BS EN ISO 9001: 1994	NGC QA	1995	B3.3. 82	Box B3.3. Std.1
Requirements for Electrical Installations 16 th Edition BS7671:1992	IEE	1992	B3.3. 83	Box B3.3. Std.1
Requirements for Electrical Installations 16 th Edition BS7671:1992 with Amendments 1 (1994) & 2 (1997)	IEE	1997	B3.3. 84	Box B3.3. Std.1 DV
Requirements for Electrical Installations 16 th Edition BS7671:2001	IEE	2001	B3.3. 85	Box B3.3. Std.1 DV
Requirements for Electrical Installations 16 th Edition BS7671:2001 with Amendments 1 (2002) & 2 (2004)	IEE	2004	B3.3. 86	Box B3.3. Std.1 CB
Protection of Structures Against Lightning	BSI	1985	B3.3. 87	Box B3.3. Std.1
Code of Practice for Earthing, BS 7430:1988	BSI	1988		Box B3.3. Std.1 CB
			Update	
The International System of Units, SI System. [Includes conversion factors.]	CEGB	ND		Binder B3.3. Std.1, AFS
Work Measurement Data	CEGB data bank	1970s		
GDCD Standard 39 (Formerly CEGB Standard 308201)	CEGB, GDCD	1978		Binder B3.3. Std.1 PW
Glossary of terms used in work study and organization and methods (O & M) BS 3138: 1979	BSI	1979	B3.3. 92	Binder B3.3. Std.1
National Code of Practice on the Application of Multiple Earthing to Low Voltage Networks [Eng. Recommendation G.12/2	Electricity Council	1982		
ESI Standard 26-3, Hand held insulated tools for live working up to 1000 volts	ESI	1984		CB
Quality Systems BS EN ISO 9001: 1994	BSI	1994	B3.2. 94	Binder B3.2. Std.1 AFS
Requirements for Electrical Installations: Amendment No 3, (AMD 10983) April 2000. BS 7671:1992	IEE <i>Wiring Regulations</i> Sixteenth editions	2000	B3.2. 93	Binder B3.2. Std.1
Wiring Matters Issue 7 [Spring]	BSI, IEE	2000	B3.2. 95	Binder B3.2. Std.1
Wiring Matters Issue 8 [Autumn]	BSI, IEE	2000	B3.3. 95	Binder B3.2. Std.1
Metrication, a matter of national identity	Hilary Lamb, <i>IET, Engineering & Technology</i> , November	2022		AFS
Your thoughts on our Wiring Inspection Revelations	Matthew Gilmore, <i>IET, Engineering & Technology</i> , December	2022		spares >6
Followed by A5 binder shelf B3.3.				
Code of Practice for Domestic Electrical Installations	SWEB	1964	B3.3. 01	Binder B3.3. Std.1
Code of Practice for Electrical Installations on Farms	SWEB	1964	B3.3. 02	Binder B3.3. Std.1
The Installation & Servicing of Electrical Fire Alarm Systems CP 1019:1972	BSI	1972	B3.3. 03	Binder B3.3. Std.1
Code of Practice for Domestic Electrical Installations (Electrician's Booklet)	SWEB	1973	B3.3. 04	Binder B3.3. Std.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
				2 spares
Glossary of terms used in Electrical Engineering	BSI	1936	B3.3. 08	
Domestic Electrical Installations BS Handbook No. 9	British Standards Association	1949	B3.3. 09	
Specification for Current Transformers	BSI	1973		BS 3938: 1973 MP.
See also Reyrolle Reprints				
Interpretation of BS116-1929 for Assigning Making –capacity and Breaking-Capacity to Three-phase Circuit breakers. ML 102/11	Revised	1940	B2.1. 36	Binder B2.1. MP. Gen.2
Units and Dimensions: The Derivation and use of the MKS System of Units. R.R.157/66	Anon.	1961	B2.1. 70	Binder B2.1. MP. Gen.2
Fooscap				
Engineering Recommendations S.15 Standard Schematic Diagrams	BEB	1957?	B3.3. 88	Box B4.5. 2
Impregnated Paper Insulated Solid Type Power Cables for 33 kV, BES – C1 (1952)	British Electricity Specification	1952	B3.3. 89	Box B4.5. 2
Impregnated Paper Insulated Solid Type Lead or Lead-Alloy Sheathed Power Cables for voltages up to and including 22kV, CES –C2 1955	Central Electricity Authority and Area Boards Specification	1955	B3.3. 90	Box B4.5. fcap. Std. 2
Specification for Standard Steelwork for 11 kV Pole-mounted Air-Break Isolators, BEBS S10	British Electricity Boards	1963	B3.3. 91	Box B4.5. fcap. Std. 2
ACCESSORIES				
OLD Box B4.4. Acc.1, [No spares]; Binder B4.4. Acc.1, [6 spares]; Binder B4.4. Acc.2, [A5, No spares]. -				
Crabtree Electrical Products	J A Crabtree & Co. Ltd.	1938/39	B4.4.	Box B4.4. Acc.1
GEC Wiring Supplies etc.	GEC	1932		Box B4.4. Acc.1
Santon Products	Santon	1936		Box B4.4. Acc.1
Santon Products	Santon	1938		Box B4.4. Acc.1
Rotary Switches	Santon	ND		Box B4.4. Acc.1
Sax Electrical Manufacturing Co.	Julius Sax & Co. Ltd.	ND		Box B4.4. Acc.1
Catalogue	Venner	1955		Box B4.4. Acc.1
Timeswitch Series B100 Service manual	AMF/Venner	1974		Box B4.4. Acc.1
Electric Domestic Appliances	Wirelect	1967		Box B4.4. Acc.1
Time switch KYB1, List of Components	Landis & Gyr	ND		Binder B4.4. Acc.1 In German, English & French languages

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Static Phase Conversion	Westinghouse	ND		Binder B3.1. Acc.1
Standard conditions of sale	Venner, V.1.	1945		Binder B3.1. Acc.1
Solar Dial	Venner, V.5. Before	1954		Binder B3.1. Acc.1
Synchronous motor clock	Venner, V.6. Before	1954		Binder B3.1. Acc.1
Time Switches for street lighting control	Venner, T.S.7. Before	1954		Binder B3.1. Acc.1
Time Switches for shop window lighting protective lights, signs etc	Venner, T.S.9. Before	1954		Binder B3.1. Acc.1
Beacon Flasher Unit for pedestrian crossings: Maintenance instructions & parts list for type P508	Venner, VSM 3	1954		Binder B3.1. Acc.1
Maintenance Manual for the Type BP Timeswitch	Venner, VSM9	1964		Binder B3.1. Acc.1
The BP80/2/N Timeswitch, Addendum	AMF/ Venner, VSM9	1972		Binder B3.1. Acc.1
Ediswan Wiring Systems	Edison Swan Co. Ltd.	1932	B3.1. 01	Binder B3.1. Acc.2
Crabtree Electrical Swgr. & Accessories	J A Crabtree & Co. Ltd.	1936/7	B3.1. 02	Binder B3.1. Acc.2
MK Electrical Accessories	MK Electric Ltd.	1959	B3.1. 03	Binder B3.1. Acc.2
Mercury Arcs	F J Teago and J F Gill	1961	B3.1. 04	Binder B3.1. Acc.2
Industrial Electric Motors and Control Gear	AEI	1962	B3.1. 05	Binder B3.1. Acc.2
MK Electrical Accessories	MK Electric Ltd.	1964	B3.1. 06	Binder B3.1. Acc.2
Mazda Lamps and Lighting Equipment	BTH	1950	B2.5. 25	
Everything Electrical (Catalogue)	Sunco	1920s	B3.1. 19	
Gardiner of Bristol Catalogue	Gardiner and Sons	1961	B3.1. 20	

COMMERCIAL

OLD Box A4.2. Com.1, [No spares]; Box A4.2. Com.2, [No spares]; Binder A4.2. Com.1, [6 spares]; Binder A4.2. Com.2, [A5, No spares]; Binder A4.2. Com.3, [A5, 10 spares];

Modern electric cookery	Belling & Co	ND	A4.2. 01	Box A4.2. Com.1
Electricity Tariffs and Voltages of Supply Undertakings in the United Kingdom	<i>Electrical Times</i>	1929	A4.2. 02	Box A4.2. Com.1
Electricity Tariffs and Voltages of Supply Undertakings in the United Kingdom	<i>Electrical Times</i>	1931	A4.2. 03	Box A4.2. Com.1
Electricity Tariffs and Voltages of Supply Undertakings in the United Kingdom	<i>Electrical Times</i>	1932	A4.2. 04	Box A4.2. Com.1
Electricity Tariffs and Voltages of Supply Undertakings in The United Kingdom	<i>Electrical Times</i>	1934	A4.2. 05	Box A4.2. Com.1
Electricity Tariffs and Voltages of Supply Undertakings in the United Kingdom	<i>Electrical Times</i>	1936	A4.2. 06	Box A4.2. Com.1
Electricity Tariffs and Voltages of Supply Undertakings in the United Kingdom	<i>Electrical Times</i>	1938	A4.2. 07	Box A4.2. Com.1
The Westinghouse Refrigerator Specialist Golden Jubilee	Westinghouse, USA	1936	A4.2. 08	Box A4.2. Com.1
Commercial Electric Cooking Apparatus	Jackson Electric Stove Co.	1952	A4.2. 09	Box A4.2. Com.1
Handbook on Rural Development Contribution	SWEB	1958	A4.2. 10	Box A4.2. Com.1
Electric heating and cooking	Belling	1961	A4.2. 11	Box A4.2. Com.1
Belling electric heating and cooking	Belling	1972	A4.2. 12	Box A4.2. Com.1
Mr Belling's book of electric cooking	Belling	1974	A4.2. 13	Box A4.2. Com.1
Mr Belling's book of electric heating	Belling	1974	A4.2. 14	Box A4.2. Com.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Spacer				
SWEB "August Starbuys" Printing plate, flat	SWEB	ND	A4.2. 15	Box A4.2. Com.2
SWEB "August Starbuys" Positive photo	Paul Hulbert	2019	A4.2. 16	Box A4.2. Com.2
'Cooke' – curved printing block	SWEB	ND	A4.2. 17	Box A4.2. Com.2
'Dishwasher' – curved printing block	SWEB	ND	A4.2. 18	Box A4.2. Com.2
Industrial Electrical Contracting by SWEB	SWEB Bristol District	ND	A4.2. 21	Binder A4.2. Com.1
Electric Baking Ovens	GEC	ND	A4.2. 22	Binder A4.2. Com.1
Commercial Electric Cooking Equipment	Jackson Electric Stove Co.	ND	A4.2. 23	Binder A4.2. Com.1
Heating and Lighting Centre	SWEB	ND	A4.2. 24	Binder A4.2. Com.1
Warmth is the Basis of all Comfort inc. The Parker Morris Report, 1961	SWEB	ND	A4.2. 25	Binder A4.2. Com.1
Electricity (Supply) Acts.1882 to 1922 Report of the Advisory Committee on Domestic Supplies of Electricity and Methods of Charge	Chairman: J W Beauchamp, MIEE	1926	A4.2. 26	Binder A4.2. Com.1, S Wales
The Operation of Frigidare	Frigidare Corporation, US	1927	A4.2. 27	Binder A4.2. Com.1
Inside Information [Cooke's]	Creda	1948	A4.2. 28	Binder A4.2. Com.1
Services Charges	SWEB	1954	A4.2. 29	Binder A4.2. Com.1
Contracting and Sale of Fittings	C E Knight	1959	A4.2. 30	Binder A4.2. Com.1
Financial & Economic Obligations of Nationalised Industries	HMSO	1963	A4.2. 31	Binder A4.2. Com.1
Electricity supply costs and tariffs, A review of progress	D P Sayers, <i>PROC IEE</i> , Vol.110, May	1963	A4.2. 32	Binder A4.2. Com.1
Electric Central Heating on half-price electricity	EC/EDA	1966	A4.2. 33	Binder A4.2. Com.1
Electricity supply cost and tariffs, 1936/37 to 1980/81	CEGB	1981	A4.2. 34	Binder A4.2. Com.1
Bulk Supply Tariff 1983/84	CEGB	1983	A4.2. 35	Binder A4.2. Com.1
Bulk Supply Tariff 1984/85	CEGB	1984	A4.2. 36	Binder A4.2. Com.1
Bulk Supply Tariff 1985/86	CEGB	1986	A4.2. 37	Binder A4.2. Com.1
Christmas Showcase	SWEB Retail, including South Wales Electricity	1993	A4.2. 38	Binder A4.2. Com.1
Guarantee details	SWEB Retail	1994	A4.2. 39	Binder A4.2. Com.1
Spring Selection	SWEB Retail	1995	A4.2. 40	Binder A4.2. Com.1
The Barker Turnery and Household Book	John Barker	ND	A4.2. 51	Binder A4.2. Com.2
Your Sales –How to increase them	BCED	1924	A4.2. 52	Binder A4.2. Com.2
Switch On –Cooke's on Hire	BCED	ND	A4.2. 53	Binder A4.2. Com.2
22A sprayed enamel Finish Model (cooker)	BCED	ND	A4.2. 54	Binder A4.2. Com.2
Electricity –Your Modern servant	BCED	1938	A4.2. 55	Binder A4.2. Com.2
Electricity –Your Modern servant	BCED	1939	A4.2. 56	Binder A4.2. Com.2
Particulars of apparatus On Hire	BCED	ND	A4.2. 57	Binder A4.2. Com.2
Electricity – make it work for you	BCED	ND	A4.2. 58	Binder A4.2. Com.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Current topics: Electricity – The Labour Saver	BCED	ND	A4.2. 59	Binder A4.2. Com.2
Electricity in the home	BCED	ND	A4.2. 60	Binder A4.2. Com.2
Things that matter	BCED	ND	A4.2. 61	Binder A4.2. Com.2
Flush Wiring for Houses at Low Cost	Crabtree and Co. Ltd.	1937	A4.2. 62	Binder A4.2. Com.2
Warmth Without Worry	Creda	1932/33	A4.2. 63	Binder A4.2. Com.2
The Finance of Electricity Supply	EC, Ronald S Edwards	1960	A4.2. 64	Binder A4.2. Com.2
Financing Electricity Supply	EC, Sir Ronald S Edwards	1967	A4.2. 65	Binder A4.2. Com.2
76 HPT 4196 Steam - Spray Iron	Electra	1975	A4.2. 66	Binder A4.2. Com.2
1977 – 78 Range of freezers	Electra	1977	A4.2. 67	Binder A4.2. Com.2
1977 – 78 Range of refrigerators and fridge/freezers	Electra	1977	A4.2. 68	Binder A4.2. Com.2
Electric Cooking	GEC	1938	A4.2. 69	Binder A4.2. Com.2
Electric Cooker Models 501S, 6512, 8812	Hotpoint	1935	A4.2. 70	Binder A4.2. Com.2
Electric Fires	Jackson	1932/33	A4.2. 71	Binder A4.2. Com.2
Be wise ...Save weekly	South Western Electricity	ND	A4.2. 72	Binder A4.2. Com.2
The thrill of a new home	South Western Electricity	ND	A4.2. 73	Binder A4.2. Com.2
Electricity in your home – what one unit of electricity will do	South Western Electricity	ND	A4.2. 74	Binder A4.2. Com.2
Use a Modern Electric Cooker	South Western Electricity	ND	A4.2. 75	Binder A4.2. Com.2
Electrical Installation and repair service	South Western Electricity	ND	A4.2. 76	Binder A4.2. Com.3
Catering and Commercial Advisory Centre	SWEB	ND	A4.2. 77	Binder A4.2. Com.3
Mobile Exhibition of Commercial Catering Equipment	SWEB	1965	A4.2. 78	Binder A4.2. Com.3
Price List	SWEB	1975	A4.2. 79	Binder A4.2. Com.3
A Higher Quality of Service	South Western Electricity plc	1991	A4.2. 80	Binder A4.2. Com.3
The SWEBLAMP.	South Western Electricity plc	1992	A4.2. 81	Binder A4.2. Com.3
Customer Guarantees	South Western Electricity plc	1998	A4.2. 82	Binder A4.2. Com.3
Customer Guarantees	South Western Electricity plc	1999	A4.2. 83	Binder A4.2. Com.3
Listening to you	South Western Electricity plc	2000	A4.2. 84	Binder A4.2. Com.3
At home with SWEB	South Western Electricity plc	2000	A4.2. 85	Binder A4.2. Com.3
Electric Home Needs	Landers, Frary & Clark, New Britain Conn. USA	ND	A4.2. 86	Binder A4.2. Com.3
Consumer Matters	OFFER	1989	A4.2. 87	Binder A4.2. Com.3
Switch on to Green tariff – the natural way to get your electricity	SWEB	ND	A4.2. 88	Binder A4.2. Com.3
Costs and Tariffs in Electricity Supply	D J Bolton	1938	A4.2. 101	
Electrical Engineering Economics	D J Bolton	1936	A4.2. 102	
Power Supply Economics	Justin and Mervine	1934	A4.2. 103	
Engineering Economics Book 1	Burnham	1940	A4.2. 104	
Electrical Contractor's Year Book	Electrical Contractors' Association	1941/2	A4.2.105	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
See also:				
Electricity supply cost and tariffs, 1936/37 to 1980/81	CEGB	1981	History	
UTILISATION				
OLD Box B2.4. Util.1, [No spares]; Box B2.4. Util.2, [No spares]; Binder B2.4. Util.1, [No spares], Binder B2.4. Util.2, [5 spares], Binder B2.4. Util.3, [A5, No spares], Binder B2.4. Util.4, [A5, No spares], 1 item				
Gamage Catalogue	A W Gamage	1920s	B2.4. 85	Box B2.4. Util.1
Trial of Thermal Storage Block Heaters	The Electricity Council	1961	B2.4. 86	Box B2.4. Util.1
Electric Heating in the Home	R M Lang	1961	B2.4. 87	Box B2.4. Util.1
Principles & Practice of Electrical Floor Warming	R M Lang & R F Richardson	1960	B2.4. 88	Box B2.4. Util.1
GEC Industrial Electric Cooking Equipment	GEC	1935	B2.4. 89	Box B2.4. Util.1
Miss Magnet's Cookery Book	GEC	ND	B2.4. 90	Box B2.4. Util.1
GEC Cookery Book	General Electric Co.	ND	B2.4. 91	Box B2.4. Util.1
Electric Cooking and How to Use It	Ester Purvis	1938	B2.4. 92	Box B2.4. Util.1
Belling Cookery Book	Belling	1957	B2.4. 93	Box B2.4. Util.1
Sadia Hot Water by Electricity	Aidas Electrical Ltd.	ND	B2.4. 94	Box B2.4. Util.1
Electricity for Everyday Living	Anon. (EAW)	ND	B2.4. 95	Box B2.4. Util.1
Rural Electrification, a World Bank Paper	Various (World Bank)	1975	B2.4. 96	Box B2.4. Util.1
Electric Commercial Catering Handbook	Anon. (BEDA)	1954	B2.4. 97	Box B2.4. Util.1
Electricity Service, Staff Data	BEDA	ND	B2.4. 98	Box B2.4. Util.2
A Brief History of Electric Lighting	Mark Wood-Robinson	ND	B2.4. 101	Binder B2.4. Util.1
London Underground and its Electrification (Appendix, Power for the Underground)	Roger Hennessy	ND	B2.4. 102	Binder B2.4. Util.1
Electric Central Heating for Modern Housing Developments	SWEB	ND	B2.4. 103	Binder B2.4. Util.1
Electricaire in Action	SWEB	ND	B2.4. 104	Binder B2.4. Util.1
Hotpoint Twimerser	AEI Hotpoint	ND	B2.4. 105	Binder B2.4. Util.1
Ripple Control [Lighting, off-peak loads, etc]	Actadis	ND	B2.4. 106	Binder B2.4. Util.1
Running a Home (Bibliography)	Cynthia Pedley, Gerry Tracey	ND	B2.4. 107	Binder B2.4. Util.1
Sunvic 'Panostat' Type THP	AEI	ND	B2.4. 108	Binder B2.4. Util.1
The Kingsdown Development	Bristol Corporation	ND	B2.4. 109	Binder B2.4. Util.1
Domestic Electric Lighting [photocopy, p.379]	W H Preece, The Electrician, September	1885	B2.4. 110	Binder B2.4. Util.1
Domestic Electric Lighting [photocopy, p.394]	W H Preece, The Electrician, March	1886	B2.4. 111	Binder B2.4. Util.1
Modern electric wiring with the Henley wiring System	W T Henley	1927	B2.4. 112	Binder B2.4. Util.1
Tender for Pumping Plant	Mather & Platt	1935	B2.4. 113	Binder B2.4. Util.1
Electric Illumination	W T O'Dea, HMSO	1936	B2.4. 114	Binder B2.4. Util.1
Simplex Conduit Fittings	Creda/Simplex	1936	B2.4. 115	Binder B2.4. Util.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Creda Catalogue front sheet	Creda/Simplex	1950s	B2.4. 116	Binder B2.4. Util.1
Creda Domestic Electric Cookers	Creda/Simplex	1950s	B2.4. 117	Binder B2.4. Util.1
Creda Electric Panel Fires	Creda/Simplex	1950s	B2.4. 118	Binder B2.4. Util.1
Creda Marlow Electric Fire	Creda/Simplex	1950s	B2.4. 119	Binder B2.4. Util.1
Creda Electric Tubular Heaters	Creda/Simplex	1950s	B2.4. 120	Binder B2.4. Util.1
Creda Halo Automatic Electric Iron	Creda/Simplex	1950s	B2.4. 121	Binder B2.4. Util.1
Creda/Simplex Cookers: Ideas take shape	Creda/Simplex	1950s	B2.4. 122	Binder B2.4. Util.1
Creda Heavy Duty Cooking Equipment as at "Hotel, Restaurant and Catering Exhibition" Olympia	Creda/Simplex	1952	B2.4. 123	Binder B2.4. Util.1
Creda Immersion Element Kettles	Creda/Simplex	1950s	B2.4. 124	Binder B2.4. Util.1
Creda Industrial Hand Dryer	Creda/Simplex	1950s	B2.4. 125	Binder B2.4. Util.1
Creda Double Purpose Water Heater	Creda/Simplex	1950s	B2.4. 126	Binder B2.4. Util.1
Creda Electric Urn	Creda/Simplex	1950s	B2.4. 127	Binder B2.4. Util.1
Creda Water Heating Price list	Creda/Simplex	1955	B2.4. 128	Binder B2.4. Util.1
Creda Double "D" Redhead Immersion Heater	Creda/Simplex	1950s	B2.4. 129	Binder B2.4. Util.1
Domestic Electric Cooker Cat. Nos. DC114 and DC112	GEC	1950	B2.4. 130	Binder B2.4. Util.2
Simplex Regent Switch and Fuse Gear	Creda/Simplex	1950s	B2.4. 131	Binder B2.4. Util.2
Ediswan Lighting Equipment	Edison Swan Electric Co.	1951	B2.4. 132	Binder B2.4. Util.2
Electrical Equipment for Trolley Buses	GEC	1952	B2.4. 133	Binder B2.4. Util.2
Fluorescent tubes – increased efficiencies	GEC (Osram) No.9	1954	B2.4. 134	Binder B2.4. Util.2
400 watt mercury lamp MBF/U	Osram No. 10	1954	B2.4. 135	Binder B2.4. Util.2
Simplex Steel Conduit Fittings	Creda/Simplex	1954	B2.4. 136	Binder B2.4. Util.2
The Story of a Myth (An Historical Note)	P Schiller	1954	B2.4. 137	Binder B2.4. Util.2
Fluorescent Tubes Average light output for the first 5000 hours of life	Osram	1956	B2.4. 138	Binder B2.4. Util.2
New Osram Integral Sodium Lamp (Covering letter) Flyer: Integral Sodium Lamp	Osram No. 16	1958	B2.4. 139	Binder B2.4. Util.2
Consumer-Wise Four articles describing different classes of Electricity Consumer	The Electricity Council	1961	B2.4. 140	Binder B2.4. Util.2
Get up to date go electric	SWEB	1961	B2.4. 141	Binder B2.4. Util.2
Rural Electrification Conference, Part 2	EDA	1962	B2.4. 142	Binder B2.4. Util.2 BP
Electric Floor Warming – Notes for the guidance of builders and developers	EC/EDA	1966	B2.4. 143	Binder B2.4. Util.2 BP
Lighting your Home	EC	1971	B2.4. 144	Binder B2.4. Util.2
Whole House Heating for Warm-Hearted Families	Dimplex Ltd.	1971	B2.4. 145	Binder B2.4. Util.2
Swan Compact Microwave Oven	Swan	1979	B2.4. 146	Binder B2.4. Util.2
Technology and Change 1750 – 1914 Photocopied extract: Technological essay 12: The electrical industry	Anon	>1979	B2.4. 147	Binder B2.4. Util.2
Maintaining your Trimmer	Flymo	1988	B2.4. 148	Binder B2.4. Util.2
High-frequency Fluorescent Lighting – Benefits to the User	Mark Wood-Robinson, Lighting Journal reprint	1990	B2.4. 149	0-7478-0316-1 Binder B2.4. Util.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Electric vehicles	Shire, Nick Georgano	1996	B2.4. 150	Binder B2.4. Util.2
Lithium batteries	Colin Vincent, IEE review	1999	B2.4. 151	Binder B2.4. Util.2
Where in the world is Maglev?	Hilary Lamb, IET	2024	B2.4. 152	Binder B2.4. Util.2
How does electricity competition affect you? We're here to shed some light.	Offer	ND	B2.4. 153	Binder B2.4. Util.2
Electric Cooking	BCED	ND	B2.5. 01	Binder B2.4. Util.3/1?
Switch On	BCED	ND	B2.5. 02	Binder B2.4. Util.3
That morning cup	BCED	ND	B2.5. 03	Binder B2.4. Util.3
Hotpoint cannot tangle clothes [Washing m/c catalogue	AEI Hotpoint	ND	B2.5. 04	Binder B2.4. Util.3
The Electric Guide 3 rd Edition	Arthur L Golding	ND	B2.4. 05	Binder B2.4. Util.3
The Electric Guide 6 th Edition	Arthur L Golding	ND	B2.5. 06	Binder B2.4. Util.3
Tested Recipes for Baby Belling 120,320 and 620	Belling & Co. Ltd.	ND	B2.5. 07	Binder B2.4. Util.3
How to use your Electrolux Model L37 refrigerator	Electrolux R.P.552/c	ND	B2.5. 08	Binder B2.4. Util.3
Electrolux model 62 9vacuum cleaner)	Electrolux C.P.210	ND		
Stage lighting	Furse	ND	B2.5. 09	Binder B2.4. Util.3
Sunhouse for safety – Vista-flame 363 and 373	H Frost & Co. Ltd	ND	B2.5. 10	Binder B2.4. Util.3
Lec Fridge Freezer Model No. T355WS	Lec Refrigeration	ND	B2.5. 11	Binder B2.4. Util.3
Electricity and what it costs	Seeboard	ND	B2.5. 12	Binder B2.4. Util.3, MJW
Steam Iron Mod. 15.61 – 15.65 – 15.66	Unknown, Printed in France FVA 947 d	ND	B2.5. 13	Binder B2.4. Util.3 French + six other languages
Hurseal Radiator Price List	Hurseal	1954	B2.5. 14	Binder B2.4. Util.3
Belling Electric Fires & Cookers	Belling	1954/5	B2.5. 15	Binder B2.4. Util.3
The protection of domestic and industrial installations: Some notes on the problem of earthing	Crabtree	1956	B2.5. 16	Binder B2.4. Util.3 full
All About Electricity	SWEB	1958	B2.5. 17	Binder B2.4. Util.4
Electricity in your home	Educational productions ltd.	1959	B2.5. 18	Binder B2.4. Util.3
Contracting and sales of fittings: How to get the best results from the accounting service	C E Knight/SWEB	1959	B2.5. 19	Binder B2.4. Util.4
Electricity in your Garden	Electrical Development Association	1960	B2.5. 08	Binder B2.4. Util.4
Electricity for the Grower	EDA	1961	B2.5. 09	Binder B2.4. Util.4
Load Conditions of Metal-arc Welding and Resistance Plant on Public Supply Mains	BEAMA	1962	B2.4.	Binder B2.4. Util.4
Creda 1963/64 Edition	Creda	1963/64	B2.5. 03	Binder B2.4. Util.3
Electra, Models EL 203 FC, EL205 FC, EL 208 FC, Installation and operating instructions	Electra	1977	B2.5. 18	Binder B2.4. Util.4
The Willing Servants	Anthony Byers	1988	B2.4. 28	Binder B2.4. Util.4
Responding to your needs: Paying your electricity bill	South Western Electricity plc	1991	B2.5. 24	Binder B2.4. Util.4
Responding to your needs: services for older and disabled people	South Western Electricity plc	1991	B2.5. 25	Binder B2.4. Util.4
Electric Vehicles	Nick Georgano, Shire Album	1996	B2.5. 10	Binder B2.4. Util.4

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Lec Refrigerators and Freezers, Softline Collection	Lec Refrigeration	1997	B2.5. 14	Binder B2.4. Util.4 [3 sp.]
Denmans Electrical Catalogue	Denmans	1974	B2.4	
Heat pumps and air conditioning	EC	ND	B2.4.	
Code for Interior Lighting	CIBS	1984	B2.4.	
Fluorescent Lamps and Lighting	W Elenbaas	1959	B2.4. 30	
Fluorescent Lighting	A D S Atkinson	1948	B2.5. 31	
Domestic Water Heating	Ronald Grierson	1950	B2.5. 32	
Home Electricity	Anthony Byers	1969	B2.4. 33	
Home Lighting	Anthony Byers	1970	B2.4. 34	
Electric Water Heating	Bolton, Honey, Richardson	1935	B2.4. 01	
Electric Water Heating Handbook	Anon. (SWEB)	1949	B2.4. 02	
Electric Traction	J H Rider	1903	B2.4. 03	Shelf 4 end
Electric Wiring Theory and Practice	Urwin, Parker, Thompson	1954	B2.5. 01	
Electrical Installation Work	T G Francis	1950	B2.5. 05	
Electric Wiring, Fittings, Switches & Lamps	W. Perren Maycock MIEE	1902	B2.5. 39	Third Edition
Teach Yourself Household Electricity	Caroline Haslett	1945	B2.5. 40	
Electrical Handbook for Women	EAW	1934	B2.5. 41	
Electrification of Agriculture and Rural Districts	E W Golding	1937	B2.5. 43	
Electrics 72/73. Electrical Services in Buildings	The Electricity Council	1972	B2.5. 44	
Electrical Installations Vol. I of 4	Rankin Kennedy	1902	B2.5. 45	
Electrical Installations Vol. II of 4	Rankin Kennedy	1902	B2.5. 46	
The Book of Electrical Installations Vol. I	Rankin Kennedy	1915	B2.5. 47	
The Book of Electrical Installations Vol. II	Rankin Kennedy	1915	B2.5. 48	
The Book of Electrical Installations Vol. III	Rankin Kennedy	1915	B2.5. 49	
GEC Cookery Book	General Electric Co.	1955	B2.5. 51	
The Philips Key to Electric Living	Anthony Byers	1975	B2.5. 52	EL
The Electric Shock Book	Michael Shallis	1988	B2.5. 53	EL
Electrostatics, Magnetic Circuits, Electrochemistry, Primary Cells, Measurements and Instruments Vol 17B	International Correspondence Schools	1921s	B2.5. 54	
Principles and Designs of Alternating Current Machinery, Transformers Vol 18A	International Correspondence Schools	1922	B2.5. 55	
Transformers, Transmission, Switchgear, Testing, Storage Batteries Vol 19	International Correspondence Schools	1921	B2.5. 56	
Incandescent and Arc Lighting, Electric Wiring, Heating and Sign Vol 20	International Correspondence Schools	1921	B2.5. 57	
Steam-, Gas- and Water-Power, Electric Plants, Telegraphy, Telephony Vol 21	International Correspondence Schools	1921	B2.5. 58	
Construction and Equipment of Electric Tramways and Railways, Electric Signalling	International Correspondence Schools	1921	B2.5. 59	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN	
on Railways	Vol 22				
Electric Railways	Vol 48	International Correspondence Schools	1905	B2.5. 60	Conservation
Electric Transmission, Switchgear, Substations, Voltage Regulation	Vol 54	International Correspondence Schools	1905	B2.5. 61	B2 5 end
Electric Lamps [with 1954 amendments sheet.]	ELMA Lighting Service Bureau	1953	B3.1. 01		UTIL. ctd.
Transforming the Countryside: The Electrification of Rural Britain	P Brassley, J Burchardt, & K Sayer	2017	B3.1. 02		
Refrigerator maintenance handbook, Electric Domestic Refrigerator Handbook	Anon. (BEDA)	1951	B3.1. 03		
Lengthening the Day, A History of Lighting Technology	Brian Bowers	1998	B3.1. 04		EL
Distribution [of Electricity, Vol 1]	W T Henley Printer & Publisher	1929	B3.1. 05		6 spares
Electricity of Today, Its work & mysteries described in non-technical language	Charles R Gibson	1915	B3.1. 06		BP
Electric Wiring, Theory and Practice	W S Ibbetson, 4 th . Edn. Spon, Ltd, London	1935			PW
Electric Wiring	W S Ibbetson	1947	B3.1. 07		BP
Electrical Installations	E Molloy	1949	B3.1. 08		BP
Generation, Transmission and Utilization of Electrical Power	A T Starr	1953	B3.1. 09		BP
Modern Electric Wiring	H H Cowley	ND	B3.1. 10		JL [Late 1930s/early '40s
MAC Catalogue No. 66	The Metal Agencies Company Ltd	1937	B3.1. 11		TSC
Practical Electric Welding	H Bevan Swift, Spon, Ltd. London	1919			PW
See also:					
Electricity City Service	BEBA?	1954	A4.4. 23		
EDA Booklet	EDA	1938	A4.4. 24		
Cornwall Electric Tramcars	L Fisher Barham	1972	B3.1. 44		Util.
Power for Life (pamphlet)	WPD	ND			
Foolscap:					
(Weston) Press cuttings, various Scarborough - Bristol 1937 - 1957	Unknown	>1937	B4.5. 6 TBA		Utilisation
ASSOCIATION 3 - MANAGEMENT					
ENVIRONMENTAL					
OLD [Double] Binder B4.3. Env.1, [5 spares]; Binder B4.3. Env.2, [A5, 10 spares].					
A planned environment in Plymouth	SWEB	ND	B3.2. 151		
Working with You, Information for	National Grid	ND	B3.2.		HL

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Landowners and Occupiers				
Preserving Amenities	CEGB, Sir Christopher Hinton, Sir William Holford	1962	B3.2. 152	ENV Binder 1 No spares
Win back the acres, Ash and Agriculture	CEGB, E G Barber	1963	B3.2. 153	Env Pamph
Why not Underground?	John, Sykes, CEGB	1965	B3.2. 154	Env Booklet
Power and the Countryside	CEGB, R E Wachter	1966	B3.2. 155	Env
Electricity and the Environment	CEGB	1970	B3.2. 156	
Electricity Supply and the Environment	CEGB, Arthur Hawkins	1973		Binder 2
Win back the acres, The treatment and cultivation of PFA surfaces	CEGB, E G Barber	1979	B3.2. 159	
Advisory Council on Energy Conservation	EPEA, Celia Pillay	1979	B3.2. 157	Binder 1 full
Acid Rain	CEGB	1985	B3.2. 160	Env.
Striking a balance	CEGB, John Baker	1986	B3.2. 161	Env.
Information - the Environment	CEGB	1987	B3.2. 162	Env. A4 leaflet
Hinkley Point 'C' A summary of the Environmental Statement	CEGB	1987	B3.2. 163	
European Year of the Environment, The CEGB's Achievements	CEGB	1987	B3.2. 158	Binder 1 full
Workers shine in contest [See previous]	Wiltshire Gazette and Herald	1988	B3.2. 165	Binder 2
Electricity generators launch campaign against proposed European carbon tax	<i>The Guardian</i>	1992	B3.2. 166	
National Grid and the Environment	NGC	1993	B3.2. 167	Env
National Grid in the Countryside	NGC	1993	B3.2. 168	
Development near Lines: Planning & amenity aspects	NGC	2001	B3.2. 169	Env
Electricity and the Environment 2002	EA	2002	B3.2. 170	Env
Electricity and the Environment 2003	EA	2003	B3.2. 171	Env
Hug Pylons, not trees	<i>The Economist</i> , April 8th	2023	B3.2. 172	PI 5 spares
Cynrig Salmon Hatchery	CEGB	ND	B3.2. 181	A5 Env.2
Electricity and the Land	CEGB, E J Turner	1962	B3.2. 182	
Air Pollution and Power	CEGB, A E Hawkins	1966	B3.2. 183	Env. News Letter A5 No. 67
Tiny fish catch out mighty stations (Dungeness 'A' & 'B')	CEGB, Power News	1986		
New life for Acid Waters, Loch Fleet project	CEGB	1987		
Electricity Act 1989 Schedule 9 Statement	NGC	1993	B3.2. 184	
Engineers and the Environment	<i>Engineering Council Code of Professional Practice</i>	1993	B3.2. 185	Env.
Woodlands Initiative, Joining Forces for Nature	NGC, RSNC	1993	B3.2. 186	Env.2
The Landscape of Power	Sylvia Crowe	1958	B3.2. 201	EL Env.
Power in Trust, The Environmental History of the Central Electricity Generating Board	John Sheail	1991	B3.2. 202	EL Env.

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
INDUSTRIAL RELATIONS				
GENERAL				
OLD Binder B4.2. I.Rel.1, [No spares]; Binder B4.2. I.Rel.2, [A5, No spares]; Binder B4.2. I.Rel.3. [A5, No spares], 4 items				
The Manager's Guide to Setting Targets	Andrew Forrest, The Industrial Society	ND	B2.4. 01	Binder B2.4. I.Rel.1
Draft Revision of NJB Conditions & Salary	NJB	1928	B2.4. 02	Binder B2.4. I.Rel.1
Electricity Supply Superannuation Scheme Resolution, Scheme and Rules	The Electricity Council	1961	B2.4. 03	Binder B2.4. I.Rel.1
Code of Industrial Relations Practice: Consultative document	Dept. of Employment	1971	B2.4. 04	Binder B2.4. I.Rel.1 0-11-630346-8
'Electrical Power Engineer', The EPE newspaper. Vol.53 Number 3, March 1971 Contents include: CEGB Project Group reorganisation, The future of the Industrial Relations Bill Thoughts on Wilberforce, Comment, Some means of improving Organisation Performance "Pay Increases not cause of inflation" Wilberforce Report, Summary of findings "A fair day's pay for a fair day's work"	EPEA p. 1 p. 2 p. 3 J H Porter, W Waring, NORWEB, pps. 6 – 7 TUC report, p.7 pps. 8 – 10 Mr B W Skelcher, p. 12	1971	B2.4. 05	Fragile Please handle with care if searching any of these articles.
The role of management in industrial relations, Report No. 34, under section 121 of the Industrial Relations Act 1971	HMSO, Commission on Industrial Relations	1973	B2.4. 06	Binder B2.4. I.Rel.1
Job/Man Profile, Senior Engineer, (Light Current), Transmission Districts, 18.5.1976	CEGB, SWR, Annotated by AGL	1976	B2.4. 07	Binder B2.4. I.Rel.1
Vacancy notice: Senior Engineer Severn District No 347/82 & 26/87	CEGB	1987	B2.4. 08	Binder B2.4. I.Rel.1
Guide for new managers	HMSO, Civil Service Dept.	1979	B2.4. 09	Binder B2.4. I.Rel.1
Job Evaluation, Senior Engineer –Light Current (Including Substation Operations)	CEGB, SWR, Completed by AGL	1981	B2.4. 10	Binder B2.4. I.Rel.1
Democracy in Trade Unions – A Consultative Document	HMSO, EC photocopy	1983	B2.4. 11	Binder B2.4. I.Rel.1 Cmnd 8778
Severn Transmission District structure and staff, 1.8.83	A G Lounsbach,	1983	B2.4. 12	Binder B2.4. I.Rel.1
Privatisation - Severn District staff allocation	CEGB	1989	B2.4. 13	Binder B2.4. I.Rel.1
Privatisation – Board thanks to staff	CEGB	1990	B2.4. 14	Binder B2.4. I.Rel.1
Privatisation - Severn District staff contract of employment	NGC	1990	B2.4. 15	Binder B2.4. I.Rel.1
National Grid Benevolent Society formation	NGC	1990	B2.4. 16	Binder B2.4. I.Rel.1
Redundancy: Surplus to Requirements	Dinah Greek, 'Professional Engineering'	1991	B2.4. 17	Binder B2.4. I.Rel.1
Company Bargaining –focusing on the future	NGC	1992	B2.4. 18	Binder B2.4. I.Rel.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Your guide to the proposed Electricity Business Agreement	SWEB	1994	B2.4. 19	Binder B2.4. I.Rel.1
Salary Survey 1997	IEE	1997	B2.4. 20	Binder B2.4. I.Rel.1
Westminster Report, [Government policies and actions]	Michael Fabricant, <i>IEE Review</i> , Nov.	1998	B2.4. 21	Binder B2.4. I.Rel.1
'NETworking' Employee monthly Newspaper [August]	NGTransco	2004	B2.4. 22	Binder B2.4. I.Rel.1
National Grid Benevolent Society formation	NGC	1990	B2.4. 23	Binder B2.4. I.Rel.1
National Joint Board Agreement 26/11/43	NJB	1943	B2.4. 51	Binder B4.1. I.Rel.2
NJC for Local Authorities Scheme for Conditions of Service	NJC	1946	B2.4. 52	Binder B4.1. I.Rel.2
NJIC Agreement 17/01/47	NJIC	1947	B2.4. 53	Binder B4.1. I.Rel.2 Fragile
Address by Lord Citrine	BEA Chairman	1948	B2.4. 54	Binder B4.1. I.Rel.2
Our Negotiating machinery: How it works	National Joint Industrial Council for the ESI	1949	B2.4. 55	Binder B4.1. I.Rel.2
Joint Consultation in Industry	Citrine, BEA	1949	B2.4. 56	Binder B4.1. I.Rel.2
Joint Consultation in the Electricity Supply Industry. Text of Agreement	NJAC	1949	B2.4. 57	Binder B4.1. I.Rel.2
Joint Consultation in the Electricity Supply Industry. Text of Agreement	NJAC, 2 nd Edn.	1949	B2.4. 58	Binder B4.1. I.Rel.2 Full
NJB Agreement !7 th Feb 1950 together with an agreement of 31/3/1948	NJB	1950	B2.4. 59	Binder B4.1. I.Rel.3
Joint Consultation in the Electricity Supply Industry. Text of Agreement	NJAC, 3 rd Edn.	1953	B2.4. 60	Binder B4.1. I.Rel.3
Four Years' Progress in Joint Consultation	R D V Roberts	1953	B2.4. 61	Binder B4.1. I.Rel.3
Local Advisory Committee Constitution England and Wales. First Schedule Part 3	NJAC, March	1957	B2.4. 62	Binder B4.1. I.Rel.3
Joint Consultation in the Electricity Supply Industry. Text of National Agreement	NJAC, May	1957	B2.4. 63	Binder B4.1. I.Rel.3
National Joint Council Agreement 1 st January 1957	NJC, Revised 1st. Sept.	1963	B2.4. 64	Binder B4.1. I.Rel.3 Revised Edn.
Human Values & Problems in Elect. Supply	Sir Ronald Edwards, EC	1963	B2.4. 65	Binder B4.1. I.Rel.3
An Experiment in Industrial Relations: the ESI's Status Agreement for Industrial Staff	Sir Ronald Edwards, EC	1969	B2.4. 66	Binder B4.1. I.Rel.3
EPEA Rules	EPEA	1974	B2.4. 67	Binder B4.1. I.Rel.3 RKL
A pilot study of Performance and Productivity in the UK Engineering Industry	EEF	1979	B2.4. 68	Binder B4.1. I.Rel.3
Electricity Pension Scheme, Additional Voluntary Contribution Arrangements	i)With Nationwide Building Society ii)The Equitable Life Assurance Society	1986	B2.4. 69	Binder B4.1. I.Rel.3
Digest of the Electricity Supply Industry's Manpower Statistics	EC Industrial Relations Dept.	1987	B2.4. 70	Binder B4.1. I.Rel.3
EPEA Devon Section Membership Records	Various	>1921	B2.4. 81	
Status, Productivity and Pay	Sir Ronald Edwards	1971	B2.4. 82	333-12350-6
Handbook of Information Eng. & Allied Emp.	National Federation	1939	B2.4. 83	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Towards better management	Prince Charles/ EPEA	1979	B2.4. 73	Binder B4.1. E & T.1
Understanding Electricity –Play Safe	EA	1992	B2.4. 74	Binder B4.1. E & T.1 Schools Posters (2 off)
Understanding Electricity –Power House	EA	1992	B2.4. 75	Binder B4.1. E & T.1 Schools Posters (3 off)
Engineering Overview Course for Non-Technical Staff. [Basic electrical Principles, Course Pre-reading Notes and Glossary of Terms]	NGC	1993	B2.4. 76	Binder B2.4. E & T.1, AFS
Elementary Science for Eng. Apprentices	W McBretney	1923	B2.4. 81	Binder B2.4. E & T.2
Spring and Summer Schools (Apprentices) – Summaries of lectures	The Electricity Council	1960	B2.4. 82	Binder B2.4. E & T.2
CEGB Film & Video Programmes	CEGB	1986	B2.4. 83	Binder B2.4. E & T.2
Information for students	CEGB Staff College Buxton	1970s	B2.4. 84	Binder B2.4. E & T.2
Engineering Background Course Notes [for non-engineering staff]	A F Smith, Project Mgt. Div. Aztec West, NGC	1994	B2.4. 95	AFS
Understanding electricity, Catalogue of Resources for schools and colleges	Electricity Association	1993	B2.4. 96	
Foolscap				
Claim form for non-monetary prizes under Educational Incentives scheme. Form SWR/ET/1/65	CEGB, SWR	1965	B4.5. 5	Binder. NDH
See also:				
Electricity at Work Regulations 1989, An open learning course	Health & Safety Executive	1989	B3.2. 51	
HEALTH & SAFETY				
OLD Box B4.2. H & S.1, [6 spares]; Binder B2.4. H & S.1, [10 spares]; Binder B4.2. H & S.2. [A5, No spares]: 1 item				
Rural Electrification Safety Devices for LT Distribution	A Ekstroem & V Ekstroem	1930	B2.4. 91	Box B4.1. H & S.1
Annual Report 1988 - 1989	EC Chief Safety Officer	1989	B2.4. 92	Box B4.1. H & S.1
Annual Safety Report 1997/98	EA	1998	B2.4. 93	Box B4.1. H & S.1
Child Trespassers in Electricity Substations	EC	1986	B2.4. 94	Box B4.1. H & S.1
Electricity Supply and Safety	Consumers' Association [Which?]	1972		Box B4.1. H & S.1
Nylon Insulated Tools –New for MV systems with high short-circuit levels	D Pickup, <i>Electrical Times</i> , March	1967	B2.4. 105	Binder B4.1. H & S.1, CB

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
A Brief Chronology of Industrial Electrical Legislation	Anon.	1974	B2.4. 106	Binder B4.1. H & S.1, CB
12 tips on how to recognize and control common tensions and anxieties	Avon Health Education Service	1978	B2.4. 107	Binder B4.1. H & S.1, AFS
Understanding Electricity – Safe as Houses	The Electricity Council	1987	B2.4. 108	Binder B4.1. H & S.1,
Site Safety Audits Thoughts, Proposal,	A F Smith, Project Mgt. Div. NGC	1994	B2.4. 109	Binder B4.1. H & S.1, AFS
Low-level non-ionising radiation and health	Graham Barber, IET, Member News, June	2010	B2.4. 110	Binder B4.1. H & S.1, AFS
Arc Flash, Safety at the speed of light	Tim Spearing, <i>Electrical Review</i> , May	2011	B2.4. 111	Binder B4.1. H & S.1, AFS
Wiring fires increase despite tighter rules	Conor McClone, <i>IET, Engineering & Technology</i> , December	2022	B2.4. 112	Binder B4.1. H & S.1, AFS
Industry must acknowledge dangerous network fault, experts warn. [NCD, PEN]	Conor McClone, <i>IET, Engineering & Technology</i> , April	2023	B2.4. 113	Binder B4.1. H & S.1, AFS
Safety Rules and Regulations	City of Bath Electricity Department, Stuart Works	ND	B2.4. 131	Binder B4.1. H & S.2
A practical guide to Working Safely on Substations	National Grid	ND	B2.4. 132	HL
Avoidance of Danger from Electricity Overhead Lines and Underground Cables	Western Power Distribution	ND	B2.4. 133	HL
Avoidance of Danger from Electricity Overhead Lines and Underground Cables during Leisure Activity	Western Power Distribution	ND	B2.4. 134	HL
British Electricity Safety Rules (Distribution) First Edition	CEA, MEB	1950	B2.4. 135	Binder B4.1. H & S.2
Central Electricity Safety Rules (Distribution) Second Edition	CEA, SWEB	1955	B2.4. 136	Binder B4.1. H & S.2
Electricity Board Safety Rules (Distribution) Reprinted 1974	SWEB	1968	B2.4. 137	Binder B4.1. H & S.2
			B2.4. 138	Binder B4.1. H & S.2
Safety of Electrical Distribution Systems on Factory Premises	HMSO	1985	B2.4. 139	Binder B4.1. H & S.2
Child cancer study clears power lines	CEGB Power News	1986		
Power Points EMFs	CEGB	1988	B2.4. 140	Binder B4.1. H & S.2
Electricity – A brief guide to transmission, distribution and safety	NGC	1991	B2.4. 141	Binder B4.1. H & S.2
Personal Safety at Work for you	SWEB/Suzy Lamplugh Trust	1995	B2.4. 142	Binder B4.1. H & S.2
Management of Electricity at Work – Forestry and Arboriculture	Forestry and Arboriculture Safety and Training Council	1998	B2.4. 143	Binder B4.1. H & S.2 1-901758-00-1, HL
Workplace Health and Safety	SWEB plc	ND	B2.4. 145	
Electricity and Fire Risk	E S Hodges	1947	B2.4. 146	
Safety Rules Handbook, Electrical and Mechanical	CEGB	1982	B2.4. 147	
Safety Rule Handbook, Distribution Safety Rules (Electrical and Mechanical)	MEB	1986	B2.4. 148	
Foolscap				
Ambulance Newsletter - June 1967	J F Dean	1967	B4.5. 5	Binder

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
See also:				
Recommendations for Precautions Against Fire. R.R.133/40	Revised	1959	B2.1. 75	Binder B2.1. MP. Gen.3
Memorandum on Health and Safety: Electricity at Work Regulations	HMSO	1989	B3.2. 42	
Extract from CEGB Safety Rules. T. 12(7) Towers Carrying Live Conductors	CEGB	ND	TBA	OHL
DANGER Extra High Voltage Lines [Was self-adhesive notice for temporary works.]	CEGB	ND	TBA	OHL
CEGB and Contractors' Linesmen - Responsibilities and duties	[CEGB]	ND	TBA	OHL
TDC 276: Aluminium Earthing Equipment to specification BEBs S9 (1964) Line End Clamps Type S9B	CEGB Transmission Department	1968	TBA	OHL
Code of Practice for Fitting and Removal of Additional Earths on Overhead Lines	CEGB	1969	TBA	OHL
Application of Colour Bands and Flag brackets, overhead lines	CEGB photo	1988		AFS
Search 'Good Housekeeping'. As an aid to safe working	CEGB		Various	
Notes of Guidance for Contractor's Safety during the Stringing of Conductors on Double Circuit 132kV Lines with One Circuit Live	CEGB, SWR, Western Div.	1964		AFS Cc from OHLs
CEGB Standard Safety Harness (report)	CEGB Bristol District	1965		AFS Cc from OHLs
Extract from CEGB Safety Rules. T. 12(7) Towers Carrying Live Conductors	CEGB	ND		AFS Cc from OHLs
DANGER Extra High Voltage Lines [Was self-adhesive notice for temporary works.]	CEGB	ND		AFS Cc from OHLs
CEGB and Contractors' Linesmen - Responsibilities and duties	[CEGB]	ND		AFS Cc from OHLs
TDC 276: Aluminium Earthing Equipment to specification BEBs S9 (1964) Line End Clamps Type S9B	CEGB Transmission Department	1968		AFS Cc from OHLs
Code of Practice for Fitting and Removal of Additional Earths on Overhead Lines	CEGB	1969		AFS Cc from OHLs
Clearances to Obstacles [MV/LV up to and including 400kV	[CEGB]	ND		AFS Cc from OHLs
A Protection Handbook: Questions and Answers on the Health and Safety at work Act, 1974	Vincent Powell-Smith	1974	B3.3. 78	Binder B3.3. Comms.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
LEGISLATION				
GENERAL				
OLD Binder B2.1 Leg.Gen.1, [7 spares];				
1948 The Watershed in Electricity Supply Legal Aspects	R Savinson	1990	B2.1. 111	Binder B2.1. Leg.Gen.1
Law and the Power Engineer	Pollard and Palmer	1959	B2.1. 112	Binder B2.1. Leg.Gen.1
Law and the Power Engineer [Rev'd. 2 nd Edn.	Pollard and Palmer	1966	B2.1. 111	Binder B2.1. Leg.Gen.1
Electricity Statute Law	Brian H Bliss, EC	1973	B2.1. 112	
Studies in Nationalised Industry	Acton Society Trust	1950	B2.1. 113	
1 Accountability to Parliament	Ed. Gordon Rattray Taylor	1950	B2.1. 114	
2 The Powers of the Minister	Ed. Gordon Rattray Taylor	1950	B2.1. 115	
3 Problems of Promotion Policy	Ed. Gordon Rattray Taylor	1950	B2.1. 116	
4 The Men on the Boards	Ed. Gordon Rattray Taylor	1950	B2.1. 117	
5 The Miner's Pension	Ed. Gordon Rattray Taylor	1950	B2.1. 118	
6 The Extent of Centralisation Part I	Ed. Gordon Rattray Taylor	1950	B2.1. 119	
7 The Extent of Centralisation Part II	Ed. Gordon Rattray Taylor	1950	B2.1. 120	
8 The Future of the Unions	Ed. Gordon Rattray Taylor	1950	B2.1. 121	
9 Patterns of Organisation	Ed. Gordon Rattray Taylor	1950	B2.1. 122	
10 The Framework of Joint Consultation	Ed. Gordon Rattray Taylor	1950	B2.1. 123	
11 The Worker's Point of View	Ed. Gordon Rattray Taylor	1950	B2.1. 124	
12 Relations with the Public	Ed. Gordon Rattray Taylor	1950	B2.1. 125	
Standing Committee Energy Bill 1982/3	Electricity Council	1982	B4.1. 01	
Electricity Law and Practice	R H Studholme	1935	B4.1. 04	
Will's Electric Lighting – Law on Electric Lighting, Power and Traction	Judge J Shiress Will KC John C Palton	1925	B3.2. 25	
Will's Electricity Supply	Edgar Macassey	1932	B3.2. 26	
Electricity Statute Law	Butterworth Ed.	1986	B3.2. 27	
			B3.2. 28	
			B3.2. 29	
			B3.2. 30	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
ACTS				
OLD Box B2.2. Acts.1, [2 spares]; Binder B2.2. Acts.1, [2 spares].				
Health and Safety at Work etc. Act Chapter 37	HMSO	1974	B5	Box B4.1. Acts.1 AFS
Employment Protection Act 1975 Chapter 71	HMSO	1975		Box B4.1. Acts.1 AFS
Electricity Act 1989 Chapter 29	HMSO	1989		Box B4.1. Acts.1 AFS
The Electricity Act 1989 As Amended by the Utilities Act 2000 and Chapter 29	EA HMSO	2000		Box B4.1. Acts.1
Electric Lighting Order Confirmation	Parliament	1892/99		Box B4.1. Acts.1
Electricity (Supply) Act 1926	HMSO	1930		Box B4.1. Acts.1 [Scheme with Act]
Electricity (Supply) Acts, 1882 to 1928. Memorandum of procedure	Electricity Commission	1929		Binder B4.1. Acts.1
Electricity (Supply) Act 1935	HMSO	1935		Binder B4.1. Acts.1
Electricity Supply (Meters) Act 1936 Arrangement of sections	HMSO	1936		Binder B4.1. Acts.1
Electricity Supply (Meters) Act 1936 Memorandum of Explanation	Electricity Commission	1936		Binder B4.1. Acts.1
Electricity (Supply) Acts, 1882 to 1936 Limits of Errors for meters	Electricity Commission	1937		Binder B4.1. Acts.1
Local Government Act 1948	Parliament	1948		Binder B4.1. Acts.1
Public Utilities Street Works Act 1950	HMSO	1950		Binder B4.1. Acts.1
Notes on Public Utilities Street Works Act 1950	HMSO	1950		Binder B4.1. Acts.1
Rights of Entry (Gas and Electricity Boards) Act, 1954		1954		Binder B4.1. Acts.1
Factories Act 1959, 7 & 8 Eliz. 2 Ch. 67, Arrangement of sections	HMSO	1959		Binder B4.1. Acts.1
Factories Act 1961 Memorandum on the Electricity regulations	HMSO	1961		Binder B4.1. Acts.1
9 & 10 Eliz.2 Electricity (Amendment) Act 1961 Chapter 8 [CEGB & radioactive material]	HMSO	1961		Binder B4.1. Acts.1
Offices Shops & Railway Premises Act	HMSO	1963		Binder B4.1. Acts.1
Health and Safety at Work etc. Act 1974, General Policy Statement	CEGB	1974		Binder B4.1. Acts.1
Re-Organisation of the Electricity Supply Industry in England and Wales	Draft Electricity Bill HMSO	1978		Binder B4.1. Acts.1
Energy Act 1983. Arrangement of Sections	HMSO	1983		Binder B4.1. Acts.1 0 10 542583. 4
Electricity Act, 1989, Overhead Electric Lines, Wayleaves and PUSWA	HMSO	1989		Binder B4.1. Acts.1
Conspiracy & Protection of Property Act, 1875	CEB	1934	B4.1.	Format: half 'Demy' size 11 $\frac{1}{8}$ x 17 $\frac{7}{8}$ inches for substation display
Electric Lighting Acts of Parliament: [Notes ++] 1828 - 1894	F W Prosser	1882	B4.1.	Factories Acts etc.
Acts of Parliament	F W Prosser	1875/ 1904	B3.2. 64	Acts listed as preface to book
Electricity Acts	F W Prosser	1882/ 1920	B3.2. 65	
Electricity Acts	F W Prosser	1919/36	B3.2. 69	Listed in Preface
Electricity Acts, 1882 to 1919 With insert of <i>The Times</i> report on the case before the High	Arthur Ellis & Partners, Cardiff	ND		

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Court re Compensation, DEC.1931				
Electric Lighting Act 1882. – 1909	Parliament	1882/ 1909	B2.1. 66	
Electricity Supply Acts.1882 – 1936	Parliament	1882/ 1936	B3.2. 67	
Acts and Orders London and HCJEC	Parliament	1925	B3.2. 68	Lambeth
The Electricity (Supply) Act 1926	John C Dalton	1927	B3.2. 70	
Local Government Act 1922. – 29 – 33	E C Willis	1922/33	B3.2. 71	
Electricity Statutes, Orders and Regulations with index	Norman Elliott	1947	B4.1. 72	1882 - 1936
The Electricity Supply Statutes as adopted by The Electricity Act 1947	John W Simpson and C J Hornsby	1947	B4.1. 01	
The Electricity Supply Acts	James W Chant	1948	B4.1. 02	
The Electricity Acts.1947 and 1957	R A Finn	1947/57	B3.2. 03	
The Electricity Act – 1947	Sir John Dalton	1948	B3.2. 04	
Electricity Statutes Orders and Regulations	SEEB, Norman Elliott	1951	B3.2. 05	2 nd Edn. Early Acts
Local Government Act 1972. Chapter 70	HMSO	1972	B3.2. 06	End of shelf B4.1.
ORDERS AND STATUTORY INSTRUMENTS				
OLD Binder B3.3. Orders.1, [10 spares].				
Electric Lighting Orders Bristol 1898 [2 typed transcripts + original]	Bristol City	1898	B3.3. 16	Binder B3.3. Orders.1
Electric Lighting Orders Bristol 1903 [2 typed transcripts + original]	Bristol City	1903	B3.2. 17	Binder B3.3. Orders.1
Emergency Powers (Defence), Electricity Charges Statutory Rules and Orders No1927	HMSO	1942	B3.3.	Binder B3.3. Orders.1
Electricity Supply (Relaxation of Obligations Order)	Ministry of Fuel and Power	1948	B3.2. 14	Binder B3.3. Orders.1
PENSION, Local Authority Superannuation (Local Government and Public Boards) Interchange Rules,1949	HMSO	1949	B3.2. 18	Binder B3.3. Orders.1
Factories Act 1959 (Commencement No. 1) Order, 1959	HMSO	1959		Binder B3.3. Orders.1
The Non-Fossil Fuel Obligation Renewables Order	Review supplement missing	1991	B3.2. 15	Binder B3.3. Orders.1
Electric Lighting (Metropolis)	Hansard	1889	B3.2. 19	
Electric Lighting Orders – 1891/1938	HMSO	1938	B3.2. 20	
See also:				
Electricity Lighting Orders.1891 - 1938				
40 items Various undertakings, eg Brecon, Monmouthshire, Worcestershire, West Midlands, Shropshire etc	HMSO	Various	A9. 5	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
REGULATIONS				
OLD Box B3.4. Regs.1, [No spares]; Binder B3.4. Regs.1, [4 spares].				
Regulations for the Electrical Equipment of Buildings 10 th Edn.	IEE	1934	B3.3.	Box 5... Regs.1
Regulations for Electrical Equipment Buildings Eleventh Edition	IEE	1943	B3.3. 32	Box 3.3. Regs.1
Regulations for Electrical Equipment Buildings Fourteenth Edition	IEE	1966	B3.3. 33	Box 3.3. Regs.1
Regulations for Electrical Equipment Buildings Fourteenth Edition (Metric Units)	IEE	1976	B3.2. 34	Box 3.3. Regs.1
Electricians' Handbook, Circuit Specs. IEE Regs Fifteenth Edn.	EC	1982	B3.3. 35	Box 3.3. Regs.1
Board of Trade Regulations, Electricity Lighting Acts, 1882 and 1888	Board of Trade	1888	B3.2. 36	Box 3.3. Regs.1
Regulations for Electrical Installations 15 th Edition	IEE	1981	B3.3. 37	Jonathan Millard
Electricity Supply Regulations 1937[for securing the safety of the public etc]	HMSO	1936	B3.3. 38	Binder 3.3. Regs.1
Electricity Supply Regulations 1937, Explanatory notes	Electricity Commissioners HMSO	1936	B3.2. 39	Binder 3.3. Regs.1
Overhead Line Regulations for securing the safety of the public	HMSO	1947	B3.3. 51	Binder 3.3. Regs.1 S Wales
Memorandum by the Senior Electrical Inspector of Factories on the Electricity Regulations	HMSO, 4 th edn, 1951 Reprint	1956	B3.3. 40	Binder 3.3. Regs.1
The Electricity (Central Authority and Area Boards) Regulations, 1947, ⁽¹⁾ as amended by The Electricity (Central Authority and Area Boards) (Amendment) Regulations, 1957 ⁽²⁾	E Shinwell, Minister of Fuel and Power	1957		
Factories Acts. 1961, Memorandum on the Electricity Regulations	Health and Safety Executive, HMSO 1951	1975	B3.2. 41	Binder 3.3. Regs.1
[Commentary Draft 2:] Electricity Supply Regulations 1988	EC	1988	B3.2. 44	Binder 3.3. Regs.1
[Commentary Draft 1:] Electricity Supply Regulations 1988	EC, D J Start	ND	B3.3. 43	Binder 3.3. Regs.1
Electricity Supply Regulations 1988, 1057	HMSO	1988	B3.3. 45	Binder 3.3. Regs.1
Electricity Supply Regulations 1988 – Regulations requiring immediate action. Appendices	Anon.	ND	B3.2. 46	Binder 3.3. Regs.1
Overhead Lines (Exemption from Consent Requirements) (England and Wales) Regulations 1989	Anon.	1989	B3.3. 47	Binder 3.3. Regs.1
Health and Safety. The Electricity at Work Regulations 1989. [No. 635]	HMSO	1989	B3.2. 48	Binder 3.3. Regs.1
Use of Electricity at Quarries: The Electricity at Work Regulations 1989	HMSO	1989	B3.3. 49	Binder 3.3. Regs.1 0 11885484. 4
Electricity Supply (Amendment) Regulations 1990 [No. 390]	HMSO	1990	B3.3. 50	Binder 3.3. Regs.1 AFS
Factory and Workshop Acts, Electricity Regulations, Form 954	HMSO	1937	B3.3. 61	Large format: 'Imperial' size, 22 x 30 inches for substation display
Regulations Governing Supply in Bristol – Somerset and District Power Act, from 1883	H H Couzens	1906	B3.3. 53	
Cable Research Handbooks Vol. I: Rules,	Commercial Secretaries	1929	B3.3. 54	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Regulations and Specifications Affecting the Supply and Distribution of Electricity	Ltd, Various cable companies			
Cable Research Handbooks Vol. II, Underground and Overhead Transmission and Distribution of Electricity	Commercial Secretaries Ltd, Various cable companies	1931	B3.3. 55	
Electricity at Work Regulations 1989, An open learning course	Health & Safety Executive	1989	B3.3. 56	
COMMENTARIES, GUIDANCE, ETC.				
OLD Box B3.4 Comms.1, [No spares]; Box B3.4Comms.2, [No spares]; Binder B3.4. Comms.1, [2 spares]; Spacer Binder. B3.4. Comms.2				
Electricians' Handbook for ESI Staff – Guidance on 15 th Edition of IEE Wiring Regs	The Electricity Council	1985	B5.	Box B3.3. Comms.1 RKL
On Site Guide to BS 7671: 1992, Requirements for Electrical Installations	IEE	1993	B3.3. 62	Box B3.3. Comms.1 0-85296-534-6
On Site Guide to BS 7671: 1992, Requirements for Electrical Installations including Amendments 1 and 2	IEE	1992	B3.3. 63	Box B3.3. Comms.1, DV
Guidance Note 1, Selection & Erection, Inc. Amendments 1 and 2	IEE	2004		
Inspection & Testing: Guidance Notes No. 3 for 16 th Edition Wiring Regulations	IEE 1992	1993	B3.3. 64	Box B3.3. Comms.1 0-85296-537-0
Inspection & Testing: Guidance Notes No. Inc. Amendments 1 and 2 3	IEE	2004		
Guide to the New Electricity Legislation	EA	2000	B3.3. 65	Box B3.3. Comms.1
Guide to the New Electricity Legislation. Appendix of starred documents.	EA	2000	B3.3. 66	Box B3.3. Comms.2
Guide to the IEE Wiring Regulations 13 th Edition	ASEE	1955		
ASEE Illustrated Guide to the IEE Regulations for the Electrical Equipment of Buildings 14 th Edition	ASEE	1966		Box B3.3. Comms.2, MJW
Electrical Installation Calculations for second- and third-year students	A J Watkins	1959	B3.3. 70	Box B3.3. Comms.2, DV
Second year Electrical installation Practice	H A Miller	1962	B3.3. 71	Box B3.3. Comms.2, DV
Third year Electrical installation Practice	H A Miller	1965	B3.3. 72	Box B3.3. Comms.2, DV
A guide to the Factories Act 1937	Home Office	1938	B3.3. 79	Binder B3.3. Comms.1
A Protection Handbook: Questions and Answers on the Health and Safety at work Act, 1974	Vincent Powell-Smith	1974	B3.3. 78	Binder B3.3. Comms.1
Sex Discrimination: A guide to the Sex Discrimination Act, 1975	Home Office	1975	B3.3. 76	Binder B3.3. Comms.1
Employment Law – A guide	R K Fleeman, R J Rhodes	1977	B3.3. 77	Binder B3.3. Comms.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Designers' guide to the 15 th Edition of the IEE regulations	EC	1983		Binder B3.3. Comms.1
Notes of Guidance for electrical contractors and specifiers, Protective multiple earthing and characteristics of supply	SWEB	1984		Binder B3.3. Comms.1 MJW
Memorandum of guidance on the Electricity at Work Regulations 1989	HSE	1989	B3.3. 74	Binder B3.3. Comms.1 - 0-11-883963-2 HS(R)25
Avoidance of danger from overhead electric lines, Guidance Note GS 6	HSE	1990		Binder B3.3. Comms.1 MJW
Maintaining portable and transportable electrical equipment	HSE Guidance, HS(G) 107	1994	B3.3. 75	Binder B3.3. Comms.1 - 0-7176-0715-1
Maintaining portable electrical equipment in offices and other low-risk environments	HSE	1994		Binder B3.3. Comms.1
The Utilities Act and National Grid	NGC	2000	B3.3. 80	Binder B3.3. Comms.1
New Fixed Wiring Colours, a practical guide	NICE	2004	B3.3. 73	Binder B3.3. Comms.1 DV
The Electrician's Guide 16 th edition 3 rd Ed	John Whitfield	1995	B3.3. 67	
The ASEE Guide to the 13 th Edition of the IEE regulations	ASEE	1955	B3.3. 68	
Commentary on IEE Wiring Regulations 16 th Edn	IEE, Paul Cook	2002	B3.3.	
Handbook on BS7671, The IEE wiring Regs a handbook for compliance 6 th Edn	Trevor E Marks	2002		
REPORTS				
GENERAL				
OLD Box B4.4. Reps.1, [No spares]; Binder B4.4 Reps.1, [6 spares], 2 items.				
Report of the Committee appointed to review the National Problem of the Supply of Electrical Energy	[<i>Weir Report</i>] HMSO, Ministry of Transport	1926	B4.4. 121	Box B4.4. Reps.1
Report of the Committee on Electricity Distribution.	[<i>McGowan Report</i>] HMSO, Ministry of Transport	1936	B4.4.122	Box B4.1. Reps.1
Committee on National Policy for the use of Fuel and Power Resources	[<i>Ridley Report</i>] Ministry of Fuel & Power	1952	B4.1.123	Box B4.1. Reps.1
Evidence to the Committee of Inquiry into the Electricity Supply Industry	CEA (BEA)	1955	B4.1.124	Box B4.1. Reps.1
Report of Committee of Inquiry into the Electricity Supply Industry	[<i>Herbert Report</i>] HMSO	1956	B4.1.125	Box B4.1. Reps.1
Report on the application of Engineering Recommendation P2/5, Security of supply	British Electricity Boards	1979	B4.1.126	Box B4.1. Reps.1
CEGB - A Report on the efficiency and costs of the CEGB in discharging its functions for the transmission of electricity in bulk	Monopolies and Mergers Commission	1987	B4.1.127	Box B4.1. Reps.1
DTI Digest of United Kingdom Energy	National Statistics,	2003	B4.1.128	Box B4.1. Reps.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Statistics 2003	HMSO			
Report on Supply of Electricity in Great Britain [Photocopy extract]	I C R Byatt	ND	B4.1.131	Binder B4.1. Reprs.1
The Electricity Council Index of Reports	The Electricity Council	ND	B4.1.132	Binder B4.1. Reprs.1
Proposals for the Reorganisation of the ESI	HMSO	1956	B4.1.133	Binder B4.1. Reprs.1
Fuel Policy	Minister of Power	1965	B4.1.134	Binder B4.1. Reprs.1
Evidence to Plowden Committee	EPEA	1975	B4.1.135	Binder B4.1. Priv.1
Structure of the ESI in England and Wales	[Plowden Report] HMSO, Cmd. 6388	1976	B4.1.136	Binder B4.1. Reprs.1
Select Committee on Nationalised Industry	Parliament?	1977	B4.1.137	Binder B4.1. Reprs.1
Energy Conservation: scope for new measures and long-term strategy	HMSO, Dept. of Energy	1979	B4.1.138	Binder B4.1. Reprs.1 10-11-410757-2
			B4.1.140	
Electricity: Report of the Secretary of State for Energy for the year ended 31 st March 1980	HMSO	1980	B4.	
Review of Security Standards, Final Report	E M Eunson, NGC	1994	B4.1.140	Covering letter to Nuclear Electric
UK Energy in Brief July 2003 [booklet]	National Statistics, HMSO	2003	B4.1.139	Binder B4.1. Reprs.1
Foolscap:				
Implementation of the [McGowan Report] Committee on Electricity Distribution	BCED	1937	B4.1.133	Foolscap file B4.5. 7
Report on Lightning Fault Investigation, Ten Year Survey ACE Report No. 12	British Electricity Boards	1966	B2. 0	Foolscap ring Binder B4. 5. 5
See also:				
Electricity Supply Engineering and Financial Returns	Electricity Commission	1929/ 1948	A4.3.	Vols. I to XXI
The Electricity Council Annual Report	EC Chief Safety Officer	1988/9	B2.4. 28	
CEGB Statistical Year Book	CEGB	1967	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1968	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1969	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1970	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1971	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1972	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1973	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1974	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1975	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1976	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1977	A5.3	Bound Volume No.

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
CEGB Statistical Year Book	CEGB	1978	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1979	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1980	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1981	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1982	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1983	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1984	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1985	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1986	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1987	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1988	A5.3	Bound Volume No.
CEGB Statistical Year Book	CEGB	1989	A5.3	Bound Volume No.
Accountability '77	CEGB	1977	B2.5. 18	Bound Volume No.
Electricity in the United Kingdom	The Electricity Council	1980	B2.5. 20	Bound Volume No.
Electricity Supply in Gt. Britain 7 Yr. Record	CEA	1948/55	B2.5. 21	Bound Volume No.
Digest of UK Energy Statistics 2003	EA	2003	B2.5. 29	Bound Volume No.
UK Energy in Brief 2003	EA	2003	B2.5. 30	Bound Volume No.
				0902-543504
NGC.1999 7 Year Statement	NGC	1999	B2.5. 41	Org. and Dev.
NGC.2000 7 Year Statement	NGC	2000	B2.5. 42	
				?
			B2.5. 49	
Report on Lightning Fault Investigation, Ten Year Survey ACE Report No. 12	British Electricity Boards	1966	B2.5. 50	Foolscap ring Binder B4.5.
ELECTRICITY ASSOCIATION				
Box OR.5. EA.1, [3 spares]				
UK Electricity 91	EA	1991	OR.5. 11	Box OR.5. EA.1
UK Electricity 92	EA	1992	OR.5. 12	Box OR.5. EA.1
UK Electricity 93	EA	1993	OR.5. 13	Box OR.5. EA.1
UK Electricity 94	EA	1994	OR.5. 14	Box OR.5. EA.1
UK Electricity 95	EA	1995	OR.5. 15	Box OR.5. EA.1
Electricity Industry Review 1997	EA	1997	OR.5. 16	Box OR.5. EA.1
Electricity Industry Review 1998	EA	1998	OR.5. 17	Box OR.5. EA.1
Electricity Industry Review 1999	EA	1999	OR.5. 18	Box OR.5. EA.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Electricity Industry Review 2000	EA	2000	OR.5. 19	Box OR.5. EA.1
Electricity Industry Review 2001	EA	2001	OR.5. 20	Box OR.5. EA.1
This is the Electricity Association	EA	ND	OR.5. 21	Box OR.5. EA.1
Who owns Whom in UK Electrical Industry	EA	2003	OR.5. 22	Box OR.5. EA.1
A Compendium of EC and EA Publications	EA	1998	OR.5. 23	Box OR.5. EA.1
				3 spares
THE ELECTRICITY COMMISSIONERS				
Binder A4.3. ElCom.1, [6 spares].				
Reports under Electricity (Supply) Acts, 1882 to 1936				
Generation of Electricity in Great Britain, year ended 31 st December, 1938	Electricity Commission, HMSO	1939	A4.3. 15	Binder A4.3. ElCom.1
Generation of Electricity in Great Britain, year ended 31 st December, 1945	Electricity Commission, HMSO	1947	A4.3. 16	Binder A4.3. ElCom.1
Generation of Electricity in Great Britain, year ended 31 st December, 1946	Electricity Commission, HMSO	1947	A4.3. 17	Binder A4.3. ElCom.1
War Period Report of the Electricity Commissioners, Twentieth report covering from 1 st April, 1939 to 31 st March, 1945, inclusive	HMSO	1946	A4.3. 18	Binder A4.3. ElCom.1
Twenty-second Report of the Electricity Commissioners, 1 st April, 1946, to 31 st March, 1947	HMSO	1948	A4.3. 19	Binder A4.3. ElCom.1
Ninth Annual Report of the Electricity Commissioners [p.52 Portishead P/S]	HMSO	1929	A4.3. 24	
Electricity Commission Electricity Supply Statistics Vol. XV, 1937 - 1938	Electricity Commissioners	1939	A4.3. 25	
Electricity Supply 1920 – 1923, Vol. I	Electricity Commissioners	1925	A4.3. 26	
1924 – 1925, Vol. II	Electricity Commissioners	1926	A4.3. 27	
1925 - 1926, Vol. III	Electricity Commissioners	1928	A4.3. 28	
1926 - 1927, Vol. IV	Electricity Commissioners	1929	A4.3. 29	
1927 - 1928, Vol. V	Electricity Commissioners	1929	A4.3. 30	
1928- 1929, Vol. VI	Electricity Commissioners	1930	A4.3. 31	
1929 - 1930, Vol. VII	Electricity Commissioners	1931	A4.3. 32	
1930 - 1931, Vol. VIII	Electricity Commissioners	1932	A4.3. 33	
1931 - 1932, Vol. IX	Electricity Commissioners	1933	A4.3. 34	
1932 - 1933, Vol. X	Electricity Commissioners	1935	A4.3. 35	
1933 - 1934, Vol. XI	Electricity Commissioners	1936	A4.3. 36	
1934 - 1935, Vol. XII	Electricity Commissioners	1936	A4.3. 37	
1935 - 1936, Vol. XIII	Electricity Commissioners	1937	A4.3. 38	
1936 - 1937, Vol. XIV	Electricity Commissioners	1938	A4.3. 39	
1937 - 1938, Vol. XV	Electricity Commissioners	1939	A4.3. 40	
1938 - 1939, to 1942 – 1943, Vol. XVI	Electricity Commissioners	1946	A4.3. 41	End of shelf 3
1943 - 1944, Vol. XVII	Electricity Commissioners	1947	A4.4. 01	
1944 - 1945, Vol. XVIII	Electricity Commissioners	1948	A4.4. 02	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
1987-88				
Corporate Plan	EC	1973	OR.5. 47	Box OR.5. EC.1
Long Term Strategic Issues	EC	1976	OR.5. 48	Box OR.5. EC.1
Long Term Strategic Issues 1997 to 2000	EC	1977	OR.5. 49	Box OR.5. EC.1
Medium Term Development Plan 1978/79 to 1984/85	EC	1978	OR.5. 50	Box OR.5. EC.2
Medium Term Development Plan 1979-86	EC April 1979	1979	OR.5. 51	Box OR.5. EC.2
Medium Term Development Plan 1979-86	EC July 1979	1979	OR.5. 52	Box OR.5. EC.2
Medium Term Development Plan 1980-87	EC	1980	OR.5. 53	Box OR.5. EC.2
Medium Term Development Plan 1981-88	EC	1981	OR.5. 54	Box OR.5. EC.2
Medium Term Development Plan 1982-89	EC	1982	OR.5. 55	Box OR.5. EC.2
Medium Term Development Plan 1983-90	EC	1983	OR.5. 56	Box OR.5. EC.2
Medium Term Development Plan 1984-91	EC	1984	OR.5. 57	Box OR.5. EC.2
Medium Term Development Plan 1985-92	EC	1985	OR.5. 58	Box OR.5. EC.2
Medium Term Development Plan 1986-93	EC	1986	OR.5. 59	Box OR.5. EC.2
Organization and Operation of the Electricity Supply Industry in England and Wales	EC Memorandum PC/1 to the Plowden Committee	1975	OR.5. 60	Box OR.5. EC.2
Electricity Supply in Great Britain <i>A Chronology and Organisation and Development</i>	EC	1973	OR.5. 61	Box OR.5. EC.3
Electricity Supply in Great Britain <i>Organisation and Development</i>	EC	1975	OR.5. 62	Box OR.5. EC.3
Electricity Supply in the United Kingdom <i>Organisation and Development</i>	EC	1980	OR.5. 63	Box OR.5. EC.3
Electricity Supply in the United Kingdom <i>A Chronology 1982</i>	EC	1982	OR.5. 64	Box OR.5. EC.3
Electricity Supply in Great Britain <i>A Chronology [to 31 December 1985]</i>	EC	1986	OR.5. 65	Box OR.5. EC.3
				2 spares
Report on Power	EC	1960	OR.5.71	Binder OR.5. EC.1 [A5]
Report on Power	EC	1961	OR.5.72	Binder OR.5. EC.1 [A5]
Electricity Supply 63 64	EC	1964	OR.5.73	Binder OR.5. EC.1 [A5]
Electricity Supply 64 65	EC	1965	OR.5.74	Binder OR.5. EC.1 [A5]
Electricity Supply 1965-66	EC	1966	OR.5.75	Binder OR.5. EC.1 [A5]
Organisation of the Electricity Industry in England and Wales [A thumbnail sketch]	EC	1975	OR.5.76	Binder OR.5. EC.1 [A5]
Annual Report 1978 (photocopy)	Electricity Consumers' Council	1978	OR.5.77	Binder OR.5. EC.1 [A5]
				spares 6
Electrical Who's Who	<i>Electrical Review</i>	1966/7	OL.5. 29	
Electrical Who's Who	<i>Electrical Review</i>	1974/5	OL.5. 30	
Annual Tables of Electricity Undertakings 1947-48	<i>The Electrician</i>	1947	OL.5. 31	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Electricity Undertakings of the World	Published by Benn Bros	1960/1	OL.5. 32	
Electricity Supply Directory of B.E.A., Boards and Officials	<i>Electrical Review</i>	1948	OL.5. 33	
Report on Power 1960	The Electricity Council	1960	OR.5. 22	Duplicates?
Report on Power 1961	The Electricity Council	1961	OR.5. 23	Duplicates?
STATISTICS				
OL.5. 06 – 33, NB. Due to historical arrangements there are further “Statistical reports” under different organisations elsewhere in the Library. Search on ‘statistic’, without the ‘ ’, for a full result.				
Electricity Supply Directory of B.E.A., Boards and Officials	<i>Electrical Review</i>	1948	OL.5. 06	Binder OL.5. EC.1
The ESI in England & Wales Statistical Digest 1963	The Electricity Council	ND	OL.5. 07	Binder OL.5. EC.1
The ESI in England & Wales Statistical Digest 1964	The Electricity Council	ND	OL.5. 08	Binder OL.5. EC.1
The ESI in England & Wales Statistical Digest 1965	The Electricity Council	ND	OL.5. 09	Binder OL.5. EC.1
The ESI in England & Wales Statistical Digest 1966	The Electricity Council	ND	OL.5. 10	Binder OL.5. EC.1
The ESI in England & Wales Statistical Digest 1967	The Electricity Council	ND	OL.5. 11	Binder OL.5. EC.1
The ESI in England & Wales Statistical Digest 1968	The Electricity Council	ND	OL.5. 12	Binder OL.5. EC.1
The ESI in England & Wales Statistical Digest 1969	The Electricity Council	ND	OL.5. 13	Binder OL.5. EC.1
The ESI in England & Wales Statistical Digest 1970	The Electricity Council	ND	OL.5. 14	Binder OL.5. EC.1
The ESI in England & Wales Statistical Digest 1971	The Electricity Council	ND	OL.5. 15	Binder OL.5. EC.1
The ESI in England & Wales Statistical Digest 1972	The Electricity Council	ND	OL.5. 16	Binder OL.5. EC.1
The ESI Statistical Digest 1974-75	The Electricity Council	ND	OL.5. 17	Binder OL.5. EC.1
Historical Statistics 1925 to 1953	The Electricity Council	1966	OL.5. 18	
Electricity Supply Statistics 1948/9 – 1957/8	The Electricity Council	1959	OL.5. 19	
Handbook of Electricity Supply Statistics 1966	The Electricity Council	1966	OL.5. 20	
Handbook of Electricity Supply Statistics 1967	The Electricity Council	1967	OL.5. 21	
Handbook of Electricity Supply Statistics 1968	The Electricity Council	1968	OL.5. 22	
Handbook of Electricity Supply Statistics 1969	The Electricity Council	1969	OL.5. 23	Bound in Volume OL.5. 23
Handbook of Electricity Supply Statistics 1970	The Electricity Council	1970	OL.5. 23	Bound in Volume OL.5. 23
Handbook of Electricity Supply Statistics 1971	The Electricity Council	1971	OL.5. 23	Bound in Volume OL.5. 23

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Handbook of Electricity Supply Statistics 1985	The Electricity Council	1981	OL.5. 25	Bound in Volume OL.5. 25
Handbook of Electricity Supply Statistics 1986	The Electricity Council	1981	OL.5. 26	
Handbook of Electricity Supply Statistics 1987	The Electricity Council	1987	OL.5. 27	
Handbook of Electricity Supply Statistics 1988	The Electricity Council	1988	OL.5. 28	
Handbook of Electricity Supply Statistics 1989	The Electricity Council	1989	OL.5. 29	
Electrical Who's Who	<i>Electrical Review</i>	1966/7	OL.5. 30	
Electrical Who's Who	<i>Electrical Review</i>	1974/5	OL.5. 31	
Annual Tables of Electricity Undertakings 1947-48	Published by Benn Bros	1947	OL.5. 32	
Electricity Undertakings of the World	Published by Benn Bros	1960/1	OL.5. 33	

TABLES

OLD B4.1.

[Supplement to] The New Electrical Encyclopedia Pocket Book	Stubbs and Baynton	1950s	B3.2. 30	
Clarke's Tables and Memoranda	Sadia	1954	B3.2. 28	
Crabtree Electrical Handbook	J A Crabtree	1947	B3.2. 18	
Crabtree Electrical Handbook	J A Crabtree	1959	B3.2. 19	
Electrical Engineers Diary	Collins [Western Dynamo & Motor Company]	1965	B3.	
Fowler's Electrical Engineers' Pocket Book	William H Fowler	1943	B3.2. 13	
Fowler's Mechanics' and Machinists' Pocket Book	William H Fowler	1918		PW Fragile
Fowler's Mechanics' and Machinists' Pocket Book	William H Fowler	1941	B3.2. 12	
Glover's Vade Mecum	W T Glover and Co.	1911	B3.2. 21	
Glover's Vade Mecum	W T Glover and Co.	1918	B3.2. 22	
Installation & Maintenance of Electric Motors	Brook Motors	1938	B3.2. 35	
J & P Technical Information Booklet	Johnson and Phillips	1962	B3.2. 26	Missing
Mechanical World Electrical Pocket Book	Emmott and Company Ltd	1928	B3.2. 14	
Mechanical World Electrical Pocket Book	Emmott and Company Ltd	1931	B3.2. 15	
Mechanical World Electrical Year Book	Emmott and Company Ltd	1957	B3.2. 29	
Mechanical World Electrical Year Book	Emmott and Company Ltd	1958		PW
MK Pocket Catalogue	MK	1985		MJW

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Power Factor Calculator	BICC	ND	B3.2. 25	To calculator cupboard
The Electrical Engineers' Pocket Book	ICS	1958	B3.2. 34	Tables
The Engineer's Year Book	H R Kemp	1909	B3.2. 16	
The Practical Electrician's Pocket Book	Norris [Ed.], Electrical and Radio Trading	1951		
The Practical Electrician's Pocket Book and Diary	Rentell & Co Ltd, H T Crewe, Ed.	1904	B3.2. 10	
The Practical Electrician's Pocket Book and Diary	Rentell & Co Ltd, H T Crewe, Ed.	1918	B3.2. 17	
The Practical Engineer Electrical Pocket Book Diary 1907	Practical Engineer	1907	B3.2. 11	
Volt Drop Calculator	BICC	ND	B3.2. 24	To calculator cupboard
Wire ropes and fittings pocket book	The Bristol Wire Rope Co. Ltd.	1965		Missing

WEATHER

Old Box B4.3.. Weather.1, [6 spares], Binder B4.3. Weather.1, [10 spares]. 1 foolscap

Report of the Inquiry into the failures of Electricity supplies in SE England 4th March 1970 during a Blizzard and the steps taken to Restore supplies	The Electricity Council	ND	B3.2. 115	Box B3.2. Weather.1
Report on Blizzard 13-19 December 1981	SWEB	1982	B3.2. 116	Box B3.2. Weather.1
Report on Effect of Difficult Weather Conditions on Electricity Supplies. 12/81	A W Bunch, Elec. Council	1982	B3.2. 117	Box B3.2. Weather.1
Report on Loss of Supplies 24-27 April 1981	The Electricity Council	1982	B3.2. 118	Box B3.2. Weather.1
In the Wake of the Hurricane	Bob Ogley	1988	B3.2. 119	0-95-13019-1-8
The Effects of the Great Storm	Dept. of the Environment	1988	B3.2. 120	0-11-752144-2 BOX
Gale Report	Western Morning News	ND	B3.2. 131	Binder B3.2. Weather.1
February Blizzard reports, News from SWEB	South Western Electricity Consultative Council	1978	B3.2. 132	Binder B3.2. Weather.1
February Blizzard reports	International Press-cutting Bureau	1978	B3.2. 133	Binder B3.2. Weather.1
Unique task for Oldbury & After the storm	South West Power, May	1981	B3.2. 134	Binder B3.2. Weather.1
Tower threat to homes as blizzards hit Britain [Brynmaur tower damage]	Terry Pratchett, Jeanette Hudson, Power News, February	1986	B3.2. 135	Binder B3.2. Weather.1
Walham And Gloucester in floods, photo	Gloucester Citizen	1988	B3.2. 136	Binder B3.2. Weather.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Colonel Crompton and the evolution of the Electrical Industry	J H Johnson & W L Randell	1948	B1.1. 17	'Science in Britain' Binder B1.1. Bio.1
R E B Crompton Pioneer Electrical Engineer	Brian Bowers, HMSO	1969	B1.1. 18	Binder B1.1 Bio.1
The Man who made Linolite [A W Beuttell]	Linolite Ltd.	1971	B1.1. 19	Binder B1.1. Bio.1
Isambard Kingdom Brunel	Richard Thames	1972	B1.1. 20	0-85-263-140-5 Binder B1.1. Bio.1
Guglielmo Marconi (Centenary)	P Reynolds/©Marconi	1974	B1.1. 21	Binder B1.1. Bio.1
Guglielmo Marconi 1874 – 1937	Keith Geddes	1974	B1.1. 22	0-11-290198-0 Binder B1.1. Bio.1
S Z de Ferranti. Pioneer of Electrical Power	Arthur Ridding, HMSO	1975	B1.1. 23	0-11-290081-X Binder B1.1. Bio.1
Thomas Edison Professional Inventor	Thomas P Hughes	1976	B1.1. 24	0-11-2902551 Binder B1.1. Bio.1
100 years of light from Mr Swan	Nigel Hawkes, <i>Sunday Observer</i> , 4 th February	1979	B1.1. 25	Binder B1.1. Bio.1
[Faraday sesquicentenary] Nothing is too wonderful to be true	John Moss, <i>Electrical Review</i> , Vol. 209, 4 Sept.	1981	B1.1. 26	Binder B1.1 Bio.1
Sir Tom Callender – The father of the electric cable industry	Stanley Steward, <i>Electrical Review</i> , Vol.210, No.15,16 April	1982	B1.1. 27	Binder B1.1. Bio.1
Life in Redcliffe and Bristol	George Eveleigh	1996	B1.1. 28	Binder B1.1. Bio.1
Copy of Draft Massingham family tree		2008	B1.1. 29	Binder B1.1 Bio.1
James Clerk Maxwell	Peter Lamb	2012	B1.1. 30	Binder B1.1. Bio.1
Letter to Peter Lamb wrt. the above three items and B1.1. 24	Harvey Morgan	2018	B1.1. 31	Binder B1.1 Bio.1
Magnificent Women in Engineering, EAW Centenary	Dawn Bonfield, Ed.	2024	B1.1. 35	
Presentation Album to Mr Glyn England on leaving the Region	CEGB SW Region	1973	B1.1. 36	
Presentation Album to Mr Glyn England on retiring as Chairman of the CEGB	CEGB SW Region	1973	B1.1. 37	B4.5. Foolscap
Two Careers – The Autobiography of Lord Citrine	Lord Citrine	1967	B1.1. 38	Vol. 2
Edison – The Man Who Made the Future	Ronald W Clark	1977	B1.1. 39	0-354-04093-6
(Edison) 'Brilliance', a novel	Anthony McCarten	2012	B1.1. 40	978-1-84688-178-7
Faraday – The Life	James Hamilton	2002	B1.1. 41	0-00-257082-3
Michael Faraday	J Gordon Cook	1963	B1.1. 42	
George Lavington (aka. H G Massingham)	John Harlock	1923	B1.1. 43	
Signor Marconi's Magic Box	Gavin Weightman	2003	B1.1. 44	
Sir William Preece FRS	E C Baker	1976	B1.1. 45	0-09-126610-6
The Man who Invented the Twentieth Century, Nikola Tesla	Robert Lomas	1999	B1.1. 46	
Life of Sir J J Thomson	Lord Rayleigh	1942	B1.1. 47	
James Watt	T H Marshall	1925	B1.1. 48	
Free Creations of The Human Mind The Worlds of Albert Einstein	Diana Kormos Buchwald & Michael D Gordon	2025	B1.1. 49	978-0-19-767819-0
See also:				
J L Baird: success and failure	IEE, <i>Control & Science Record, Special issue</i> , R	1979	B1.4. 25	Box B1.4. Hist.1 Article p.921

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
	W Burns			
David Edward Hughes: inventor, engineer and scientist	IEE, <i>Control & Science Record, Special issue</i> , J O Marsh & R G Roberts	1979	B1.4. 25	Box B1.4. Hist.1 Article p.929
Sir William Mather (1838 – 1920): his contribution to technical education	IEE, <i>Control & Science Record, Special issue</i> , H E Coles	1979	B1.4. 25	Box B1.4. Hist.1 Article p.936

DISTRIBUTION DEVELOPMENTS

Box A4.4. Dis.Dev. 1, [No spares]; Box A4.4. Dis.Dev. 2, [No spares]; Box A4.4. Dis.Dev. 3, [No spares]; None req'd.

Vol.1 No.1, Jun. 1974	The Electricity Council (EC) for the Chief Engineers' Conference	1974	A4.4. 11	Box A4.4. Dis.Dev. 1
Vol.1 No.2, Sept. 1974	EC	1974	A4.4. 12	Box A4.4. Dis.Dev. 1
Vol.1 No.3, Dec. 1974	EC	1974	A4.4. 13	Box A4.4. Dis.Dev. 1
Vol.1 No.4, Mar. 1975	EC	1975	A4.4. 14	Box A4.4. Dis.Dev. 1
Vol.1 No.5, Jun. 1975	EC	1975	A4.4. 15	Box A4.4. Dis.Dev. 1
Vol.1 No.6, Sept. 1975	EC	1975	A4.4. 16	Box A4.4. Dis.Dev. 1
Vol.1 No.7, Dec. 1975	EC	1975	A4.4. 17	Box A4.4. Dis.Dev. 1
Vol.2 No.1, Mar... 1976	EC	1976	A4.4. 18	Box A4.4. Dis.Dev. 1
Vol.2 No.2, Jun. 1976	EC	1976	A4.4. 19	Box A4.4. Dis.Dev. 1
Vol.2 No.3, Sept. 1976	EC	1976	A4.4. 20	Box A4.4. Dis.Dev. 1
Vol.3 No.1, Mar. 1977,	EC	1977	A4.4. 21	Box A4.4. Dis.Dev. 1
Vol.3 No.2, Sept. 1977	EC	1977	A4.4. 22	Box A4.4. Dis.Dev. 1
Vol.3 No.3, Dec. 1977	EC	1977	A4.4. 23	Box A4.4. Dis.Dev. 1
Issue 78/1, Mar. 1978	EC	1978	A4.4. 24	Box A4.4. Dis.Dev. 1
Issue 78/2, Jun. 1978	EC	1978	A4.4. 25	Box A4.4. Dis.Dev. 1
Issue 78/3, Sept. 1978	EC	1978	A4.4. 26	Box A4.4. Dis.Dev. 1
Issue 78/4, Dec. 1978	EC	1978	A4.4. 27	Box A4.4. Dis.Dev. 1
Issue 79/1, Mar. 1979	EC	1979	A4.4. 28	Box A4.4. Dis.Dev. 1
Issue 79/2, Jun. 1979	EC	1979	A4.4. 29	Box A4.4. Dis.Dev. 1
Issue 79/3, Sept. 1979	EC	1979	A4.4. 30	Box A4.4. Dis.Dev. 1
Issue 79/4, Dec. 1979	EC	1979	A4.4. 31	Box A4.4. Dis.Dev. 1
Issue 80/1, Mar. 1980	EC	1980	A4.4. 32	Box A4.4. Dis.Dev. 1
Issue 80/2, Jun. 1980	EC	1980	A4.4. 33	Box A4.4. Dis.Dev. 1
Issue 80/3, Sept. 1980	EC	1980	A4.4. 34	Box A4.4. Dis.Dev. 1
Issue 80/4, Dec. 1980	EC	1980	A4.4. 35	Box A4.4. Dis.Dev. 1
Issue 81/1, Mar. 1981	EC	1981	A4.4. 36	Box A4.4. Dis.Dev. 1
Issue 81/2, Jun. 1981	EC	1981	A4.4. 37	Box A4.4. Dis.Dev. 1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Issue 81/3, Sept. 81	EC	1981	A4.4. 38	Box A4.4. Dis.Dev.1
Issue 81/4, Dec. 81	EC	1981	A4.4. 39	Box A4.4. Dis.Dev.1
Issue 82/1, Mar. 1982	EC	1982	A4.4. 40	Box A4.4. Dis.Dev.1
Issue 82/2, Jun. 1982	EC	1982	A4.4. 41	Box A4.4. Dis.Dev.1
Issue 82/3, Sept. 1982	EC	1982	A4.4. 42	Box A4.4. Dis.Dev.1
Issue 83/3, Sept. 1983	EC	1983	A4.4. 43	Box A4.4. Dis.Dev.1
Issue 83/4, Dec. 1983	EC	1983	A4.4. 44	Box A4.4. Dis.Dev.1
Issue 84/2, Jun. 1984	EC	1984	A4.4. 45	Box A4.4. Dis.Dev.2
Issue 84/3, Sept. 1984	EC	1984	A4.4. 46	Box A4.4. Dis.Dev.2
Issue 84/4, Dec. 1984	EC	1984	A4.4. 47	Box A4.4. Dis.Dev.2
Issue 85/1, Mar. 1985	EC	1985	A4.4. 48	Box A4.4. Dis.Dev.2
Issue 85/2, Jun. 1985	EC	1985	A4.4. 49	Box A4.4. Dis.Dev.2
Issue 85/4, Dec. 1985	EC	1985	A4.4. 50	Box A4.4. Dis.Dev.2
Issue 86/1, Mar. 1986	EC	1986	A4.4. 51	Box A4.4. Dis.Dev.2
Issue 86/2, Jun. 1986	EC	1986	A4.4. 52	Box A4.4. Dis.Dev.2
Issue 86/3, Sept. 1986	EC	1986	A4.4. 53	Box A4.4. Dis.Dev.2
Issue 86/4, Dec. 1986	EC	1986	A4.4. 54	Box A4.4. Dis.Dev.2
Issue 87/1, Mar. 1987	EC	1987	A4.4. 55	Box A4.4. Dis.Dev.2
Issue 87/2, Jun. 1987	EC	1987	A4.4. 56	Box A4.4. Dis.Dev.2
Issue 87/3, Sept. 1987	EC	1987	A4.4. 57	Box A4.4. Dis.Dev.2
Issue 87/4, Dec. 1987	EC	1987	A4.4. 58	Box A4.4. Dis.Dev.2
Issue 88/1, Mar. 1988	EC	1988	A4.4. 59	Box A4.4. Dis.Dev.2
Issue 88/2, Jun. 1988	EC	1988	A4.4. 60	Box A4.4. Dis.Dev.2
Issue 88/3, Sept. 1988	EC	1988	A4.4. 61	Box A4.4. Dis.Dev.2
Issue 88/4, Dec.1988	EC	1988	A4.4. 62	Box A4.4. Dis.Dev.2
Issue 89/1, Mar. 1989	EC	1989	A4.4. 63	Box A4.4. Dis.Dev.2
Issue 89/2, Jun. 1989	EC	1989	A4.4. 64	Box A4.4. Dis.Dev.2
Issue 89/3, Dec. 1989	EC	1989	A4.4. 65	Box A4.4. Dis.Dev.2
Issue 90/1, Mar. 1990	EC	1990	A4.4. 66	Box A4.4. Dis.Dev.2
Issue 90/2, Oct. 1990	EC	1990	A4.4. 67	Box A4.4. Dis.Dev.2
Issue 91/1, Apr. 1991	EA	1991	A4.4. 68	Box A4.4. Dis.Dev.2
Issue 91/2, Aug. 1991	EA	1991	A4.4. 69	Box A4.4. Dis.Dev.2
Issue 91/3, Jan. 1992	EA	1992	A4.4. 70	Box A4.4. Dis.Dev.2
Issue93/1, Sept. 1993	EA	1993	A4.4. 71	Box A4.4. Dis.Dev.2
Issue 94/1, Dec. 1994	EA	1994	A4.4. 72	Box A4.4. Dis.Dev.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
-------	------------------	------	-------	--------------

ELECTRICITY SUPPLY HANDBOOKS

OL.6. 01 – 43

Electricity Supply Handbook 1948	Electrical Times	1948	OL.6. 01	
Electricity Supply Handbook 1949	Electrical Times	1949	OL.6. 02	1950 - 1957 missing
Electricity Supply Handbook 1958	Electrical Times	1958	OL.6. 03	
Electricity Supply Handbook 1959	Electrical Times	1959	OL.6. 04	1960 Missing
Electricity Supply Handbook 1961	Electrical Times	1961	OL.6. 05	1962 Missing
Electricity Supply Handbook 1963	Electrical Times	1963	OL.6. 06	
Electricity Supply Handbook 1964	Electrical Times	1964	OL.6. 07	1965 Missing
Electricity Supply Handbook 1966	Electrical Times	1966	OL.6. 08	
Electricity Supply Handbook 1967	Electrical Times	1967	OL.6. 09	
Electricity Supply Handbook 1968	Electrical Times	1968	OL.6. 10	
Electricity Supply Handbook 1969	Electrical Times	1969	OL.6. 11	
Electricity Supply Handbook 1970	Electrical Times	1970	OL.6. 12	
Electricity Supply Handbook 1971	Electrical Times	1971	OL.6. 13	
Electricity Supply Handbook 1972	Electrical Times	1972	OL.6. 14	
Electricity Supply Handbook 1973	Electrical Times	1973	OL.6. 15	
Electricity Supply Handbook 1974	Electrical Times	1974	OL.6. 16	
Electricity Supply Handbook 1975	Electrical Times	1975	OL.6. 17	
Electricity Supply Handbook 1976	Electrical Times	1976	OL.6. 18	
Electricity Supply Handbook 1977	Electrical Times	1977	OL.6. 19	
Electricity Supply Handbook 1978	Electrical Times	1978	OL.6. 20	
Electricity Supply Handbook 1969	Electrical Times	1969	OL.6. 11	
Electricity Supply Handbook 1979	Electrical Times	1979	OL.6. 21	
Electricity Supply Handbook 1980	Electrical Times	1980	OL.6. 22	
Electricity Supply Handbook 1981	Electrical Times	1981	OL.6. 23	
Electricity Supply Handbook 1982	Electrical Times	1982	OL.6. 24	
Electricity Supply Handbook 1983	Electrical Times	1983	OL.6. 25	
Electricity Supply Handbook 1984	Electrical Times	1984	OL.6. 26	
Electricity Supply Handbook 1985	Electrical Times	1985	OL.6. 27	1986 Missing
Electricity Supply Handbook 1987	Electrical Times	1987	OL.6. 28	
Electricity Supply Handbook 1988	Electrical Times	1988	OL.6. 29	
Electricity Supply Handbook 1989	Electrical Times	1989	OL.6. 30	
Electricity Supply Handbook 1990	Electrical Times	1990	OL.6. 31	
Electricity Supply Handbook 1991	Electrical Times	1991	OL.6. 32	
Electricity Supply Handbook 1992	Electrical Times	1992	OL.6. 33	
Electricity Supply Handbook 1993	Electrical Times	1993	OL.6. 34	1994 Missing
Electricity Supply Handbook 1995	Electrical Times	1995	OL.6. 35	
Electricity Supply Handbook 1996	Electrical Times	1996	OL.6. 36	
Electricity Supply Handbook 1997	Electrical Times	1997	OL.6. 37	
Electricity Supply Handbook 1998	Electrical Times	1998	OL.6. 38	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Electricity Supply Handbook 1999	Electrical Times	1999	OL.6. 39	
Electricity Supply Handbook 2000	Electrical Times	2000	OL.6. 40	
Electricity Supply Handbook 2001	Electrical Times	2001	OL.6. 41	
Electricity Supply Handbook 2002	Electrical Times	2002	OL.6. 42	
Electricity Supply Handbook 2003	Electrical Times	2003	OL.6. 43	
GENERAL HISTORY				
OLD Box B1.5. Hist.1, [No spares]; Binder B1.5. Hist.1, [No spares]; Binder B1.5. Hist.2, [6 spares]; Binder B1.5. Hist.3, [A5, No spares], 1 item				
A History of East Horsley	Phylis Lane	1982	B1.5. 21	Box B1.5. Hist.1
The history of Horsley Towers	Peter Beach	2017	B1.5. 22	Box B1.5. Hist.1, PGL
The Horsley Boarder	Horsley Towers Social Council	1939	B1.5. 23	Box B1.5. Hist.1, PGL
Electronics & Power, Centenary copy, May	IEE	1971	B1.5. 24	Box B1.5. Hist.1
Industrial Archaeology of Essex	Tony Crosby	2002	B1.5. 25	Box B1.5. Hist.1 978 0 9560251
How Towns Got Electric Light & Tramways	D E Tucker	1978	B1.5. 26	Box B1.5. Hist.1 0-901805-22-X
History of Electrical Engineering	<i>IEE Control & Science Record, Special issue</i> , Ed. Prof. D G. Tucker	1979	B1.5. 27	Box B1.5. Hist.1
Editorial: The history of electrical engineering, industrial archaeology, professionalism and the IEE	<i>IEE Control & Science Record, Special issue</i> , Prof. D G. Tucker, Ed.	1979	B1.5. 27	Box B1.5. Hist.1 Article p.861
Early applications of electricity to coal mining	<i>IEE Control & Science Record, Special issue</i> , S Luxmore	1979	B1.5. 27	Box B1.5. Hist.1 Article p.869
Magnetic detectors of Hertzian waves	<i>IEE Control & Science Record, Special issue</i> , V J Phillips	1979	B1.5. 27	Box B1.5. Hist.1 Article p.908
J L Baird: success and failure	<i>IEE Control & Science Record, Special issue</i> , R W Burns	1979	B1.5. 27	Box B1.5. Hist.1 Article p.921
David Edward Hughes: inventor, engineer and scientist	<i>IEE Control & Science Record, Special issue</i> , J O Marsh & R G Roberts	1979	B1.5. 27	Box B1.5. Hist.1 Article p.929
Sir William Mather (1838 – 1920): his contribution to technical education	<i>IEE Control & Science Record, Special issue</i> , H E Coles	1979	B1.5. 27	Box B1.5. Hist.1 Article p.936
Early periodical holdings in the IEE Library	<i>IEE Control & Science Record, Special issue</i> , P Strange	1979	B1.5. 27	Box B1.5. Hist.1 Article p.941
Papers presented at the IEE's annual weekend meetings on the history of electrical engineering: 1973 - 1978	<i>IEE Control & Science Record, Special issue</i>	1979	B1.5. 27	Box B1.5. Hist.1 Article p.944
A technical history of phantom circuits	<i>IEE Control & Science Record, IEE Special issue</i> , Prof. D G. Tucker	1979	B1.5. 27	Box B1.5. Hist.1 Article p. 893
Influences on the early development of radio transmitters	<i>IEE, Control & Science Record, Special issue</i> , R F Pocock	1979	B1.5. 27	Box B1.5. Hist.1 Article p.884

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Penetration of electronics into telephone switching	<i>IEE Control & Science Record, Special issue</i> , T H Flowers	1979	B1.5. 27	Box B1.5. Hist.1 Article p.901
Early electricity supply in Britain: Chesterfield and Godalming	<i>IEE Control & Science Record, Special issue</i> , P Strange	1979	B1.5. 27	Box B1.5. Hist.1 Article p.863
Electricity in the City of Westminster	<i>IEE Control & Science Record, Special issue</i> , R C R Brooke	1979	B1.5. 27	Box B1.5. Hist.1 Article p.875
[Productivity Report on] Electricity Supply (USA)	Anglo American Council for Productivity	1950	B1.5. 28	Box B1.5. Hist.1
The British Electricity System	Anglo American Council for Productivity	1953	B1.5. 29	Box B1.5. Hist.1
A Short History of Lighting	W T O'Dea, HMSO	1958	B1.5. 30	Box B1.5. Hist.1
Centenary of Service – A history of electricity in the home	A Byers, The Electricity Council	1981	B1.5. 31	Box B1.5. Hist.1
The Centenary of the Electric Tram – Time Chart	The Electricity Council	1983	B1.5. 32	Box B1.5. Hist.1
British Electrical Power Convention, Exhibition, Torquay	BEPC	1949	B1.5. 33	Box B1.4. Hist.1
One Hundred Years of Electricity Supply 1881 - 1991	Bob Gordon	1981	B1.5. 34	Box B1.5. Hist.1
Electricity Powers the Future for You	Anon. EDA	ND	B1.5. 35	Binder B1.5. Hist.1
History of the 132kV System [Lecture Notes]	John Gale?	ND	B1.5. 36	Binder B1.5. Hist.1
Quotes [Historical collection]	A G Lounsbach	ND	B1.5. 37	Binder B1.5. Hist.1
Britain's Electric Power Supplies	<i>Wonders of World Engineering</i>	1937	B1.5. 38	Binder B1.5. Hist.1 Photo copy
Darkness into Daylight	HMSO	1948	B1.5. 39	Binder B1.5. Hist.1
Mechanical and Electrical Engineering Classified list of Historical Events	HMSO / Science Museum	1955	B1.5. 40	Binder B1.5. Hist.1
IEE Western Centre Jubilee 1912 to 1962	IEE	1962	B1.5. 41	Binder B1.5. Hist.1
Lighting: 2) Gas, mineral oil, electricity	W T O'Dea, HMSO	1967	B1.5. 42	Binder B1.5. Hist.1
Engineering unlimited, Power Division Chairman's Address	F J Lane, <i>PROC IEE</i> , Vol.116, January	1969	B1.5. 43	Binder B1.5. Hist.1
The test that woke a city [Bristol's first electric trams]	Evening Post, John B Appleby extract, 15 th Oct.	1969	B1.5. 44	Binder B1.5. Hist.1
100 Years – and London celebrates [IEE centenary]	IEE News, No. 140, 31 st May	1971	B1.5. 45	Binder B1.5. Hist.1
The BBC – engineering landmarks over 50 years	J E Wright, IEE, <i>Electronics & Power</i> , Oct.	1972	B1.5. 46	Binder B1.5. Hist.1
Bristol 600 Exhibition	Evening Post	1973	B1.5. 47	Binder B1.5. Hist.1
Electricity – the Permanent Power	CEGB, Sir Arthur Hawkins	1976	B1.5. 48	Binder B1.5. Hist.1 [Full
Will electricity demand continue to grow?	<i>Electrical Review</i> Vol.199 No. 15, October	1976	B1.5. 49	Binder B1.5. Hist.2
The electricity supply industry – yesterday, today and tomorrow	E S Booth, <i>PROC IEE</i> , Vol.124, January	1977	B1.5. 50	Binder B1.5. Hist.2
A Short History of the British Electricity Supply Industry	Alan R Higginson, SEB	1981	B1.5. 51	Binder B1.5. Hist.2
A century of electricity supply, Godalming and the development of the incandescent lamp	J E Harris, EPEA, <i>Electrical Engineer</i> , September/October	1981	B1.5. 52	Binder B1.5. Hist.2
Electricity Supply after Godalming	J E Harris, EPEA,	1981	B1.5. 53	Binder B1.5. Hist.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
	<i>Electrical Power Engineer, September/October</i>			
Early Electrical Appliances	Bob Gordon	1984	B1.5. 54	Binder B1.5. Hist.2
The Message was Electric	IEEE	1984	B1.5. 55	Binder B1.5. Hist.2
Energy for Life: Pupil's booklet	The Electricity Council	1989	B1.5. 56	Binder B1.5. Hist.2
Energy for Life: Teacher's notes	The Electricity Council	1989	B1.5. 57	Binder B1.5. Hist.2
1948 The Watershed in Electricity Supply	R A Peddie	1990	B1.5. 58	Binder B1.5. Hist.2
Discovery and Invention, Lodge and the birth of radio communications	R W Burns, <i>IEE Review</i> , May	1994	B1.5. 59	Binder B1.5. Hist.2
The Performance of the Electricity Distribution Business – England and Wales, 1971 - 1993	Philip Burns & Thomas G Weyman-Jones, CRI	1994	B1.5. 60	Binder B1.5. Hist.2
Performance and Accountability of a Nationalised Industry	C T Melling	1995	B1.5. 61	Binder B1.5. Hist.2
Review of Power in [18]'95	Toby Norris <i>Power Engineering Journal</i> , Feb.	1996	B1.5. 62	Binder B1.5. Hist.2
Speeches by J Eccles and Lord Citrine	BEA	1948	B1.5. 74	Binder B1.5. Hist.3
Electricity Supply – Historical Review 1882 - 1948	BEA.	1948	B1.5. 78	Binder B1.5. Hist.3
British Electricity Conference, Torquay Coincident with BEPC 1949	BEA	1949	B1.5. 77	Binder B1.5. Hist.3
Electric Development	Lord Citrine, BEA	1949	B1.5. 81	Binder B1.5. Hist.3
Nationalisation of Industry	Lord Citrine	1950	B1.5. 82	Binder B1.5. Hist.3
The Institution of Electrical Engineers	IEE	1956	B1.5. 75	Binder B1.5. Hist.3
The Expansion of Electricity Supply	Sir Ronald Edwards	1963	B1.5. 80	Binder B1.5. Hist.3
Electricity Supply Industry – the present position and aims for the future	Sir Ronald Edwards	1964	B1.5. 79	Binder B1.5. Hist.3
Public Power supply	P A Lingard, R W Orson	1970	B1.5. 83	Binder B1.5. Hist.3 No spares
One Hundred Years of Public Electricity Supply in Great Britain	J S Forrest	1975	B1.5. 71	Binder B1.5. Hist.3 J L Baird memorial lecture
One Hundred Years of Public Electricity Supply in Great Britain	J S Forrest	1975	B1.5. 72	Binder B1.5. Hist.3 Morris Lubbock memorial lecture
The Brilliant Ray [Godalming 100 Yrs.]	Francis Haveron	1981	B1.5. 70	Binder B1.5. Hist.3
Electricity in Britain	Brian Bowers, The Electricity Council	1986	B1.5. 76	Binder B1.5. Hist.3 0-85188-106-8
Electricity Films, The silence to the mid - sixties	Elizabeth Sussex, CEGB	1989		Renumber Hist.3
Power to the People – A Century of Electricity in Britain	Anon. – Published by The Electricity Council	1991	B1.5. 73	Binder B1.5. Hist.3 Full
CEGB/NGC Organisational history and connections via telephone numbers	Various	Various	B1.5. 83	RKL
The Portishead Coal Boat	Michael T Winter	2005	B1.5. 84	
Electricity, a Survey of the Industry	Times Publishing Co.	1954	B1.5. 85	
Power	R A S Hennessey	1972	B1.5. 70	
The Wise Men of the Wires (Faraday House)	F W Lipscomb	1973	B1.5. 71	
The History of the Institution of Electrical Engineers	Rollo Appleyard	1939	B1.5. 72	
IEE Centenary Lectures Technological Congress -18th – 19th May, 1971	IEE	1971	B1.5. 73	0-85296-043-3
Opening Address, 17th May	Rt. Hon. Lord Hailsham	1971	B1.5. 73	Centenary Lectures p. 12

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Control, Automation and computers	Prof. A Porter	1971	B1.5. 73	Centenary Lectures p. 135
Electrical science and engineering in the service of man	Rt. Hon. Lord Nelson of Stafford, IEE President	1971	B1.5. 73	Centenary Lectures p. 157
The scientific basis of electrical engineering in AD 2000	Prof. Sir Brian Flowers	1971	B1.5. 73	Centenary Lectures p. 29
Energy, progress and man	Walker L Cisler	1971	B1.5. 73	Centenary Lectures p. 51
Solid-state physics and its impact on the electrical engineer	Dr. A E Pannenberg	1971	B1.5. 73	Centenary Lectures p. 63
How communications change a man's world	Dr. J R Pierce	1971	B1.5. 73	Centenary Lectures p. 77
Disparate world: challenge to education	Prof. P K Kelkar	1971	B1.5. 73	Centenary Lectures p. 93
The Early Years of the Telephone Service in Bristol 1879-1931	M J Hall Ellis	ND	B1.5. 74	
More Memories of Bristol	Bailey's Caravans	2001	B1.5. 75	1-903204-43-7 End of 5
Children of Light	Gavin Weightman	2011	B1.6. 01	
Electricity Supply in Great Britain	Sir Henry Self	1952	B1.6. 02	
Engineers in Power 75 Years of the EPEA	Judy Slinn	1989	B1.6. 05	BP
Power Politics	Francis Tombs	2012	B1.6.	
Engineers, Managers and Politicians, First Fifteen Years	Leslie Hannah	1982	B1.6.	0-333-22087-0
The British Electrical Industry 1875-1914	I C R Byatt	1979	B1.6. 02	0-19-828270-2
Crisis Management in the Power Industry-an Inside Story	F Ledger and H Sallis	1995	B1.6. 03	0-415-11876-X
Proceedings of the Sixteenth British Electrical Power Convention, Eastbourne 1964	BEPC	1964	B1.6. 04	EL
British Electrical Power Convention, Eastbourne	BEPC	1967	B1.6. 05	
Victorian Engineering	L T C Rolt	1970	B1.6. 06	
Light and Liberty – History of the EEPTU	John Lloyd	1990	B1.6. 07	0-297-79662-3
Electricity in the Service of Man	R Wormell (Editor)	1886	B1.6. 08	Not to be removed
Electricity in the Service of Man	R Wormell (Editor)	1890	B1.6. 09	Reference copy EL
Electricity before Nationalisation	Leslie Hannah, EC	1979	B1.6. 10	0-333-22086-2
Management Under Nationalisation	T E Chester & J H Smith	1953	B1.6. 11	Acton Society Trust
Electricity, Public or Private Monopoly	F Hamlin Dennis	1945	B1.6. 12	
The Future of Nationalization	H A Clegg & T E Chester	1953	B1.6. 13	
Problems of Nationalized Industry	W A Robson	1952	B1.6. 14	
The Electric Revolution	R A S Hennessey	1972	B1.6. 15	0-85362-133-0 EL
The Vital Spark	John P Wright	1974	B1.6. 16	EL
Exhibiting Electricity	K G Beauchamp, IEE	1997	B1.6. 17	EL
A History of Electrical Engineering	Percy Dunsheath	1962	B1.6. 18	EL
Transforming Electricity	Walt Patterson	1999	B1.6. 19	EL
The Inventions, researches and writings of Nikola Tesla, 2 nd Edn., 1893	Thomas Commerford Martin	1992	B1.6. 20	[Reprint 1992] ISBN 0-88029-812-X [E & M] EL
i) Polyphase currents				pps. 3 - 113
ii) Tesla Effects with high frequency and high potential currents				pps. 119 - 396

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
iii) Miscellaneous writings and inventions				pps. 409 - 465
iv) Early phase motors and the Tesla oscillators				pps. 477 - 486
NGC Brunel Area Work Diary 1991	NGC, R K Loft	1991	B1.6 21	NGC Brunel Area Work Diary 1991
The Story of Electricity	John Munro, Newnes	1896		PW
Also:				End of B1
Public Electricity Supply – its past and likely future development	IEE Western Centre Inaugural Meeting, A C Thirtle, Chairman's Address	1960/61	B4.5. 5	Foolscap
Principles of Electrical Science	Missing		B1.6. 07	E & M
Technology of Electricity	Missing		B1.6. 08	There in May 2022 Missing in June
i) Generation and Conduction	Missing		B1.6. 12	Generation
ii) Practical Applications	Missing		B1.6. 13	Transmission and Distribution and Utilisation.
Electricity and Tin: The rise and fall of Cornish Consolidated Tin Mines Ltd.	IEE, <i>Control & Science Record, Special issue</i> , Peter Joseph	2004	B1.5. 17	Hist. Article p.30
Elec. Council Organisation and Development	BEA	1975	B1.5. 28	Office
Elec. Council Organisation and Development	BEA	1980	B1.5. 29	Office
The Electricity Council A Chronology	BEA	1973	B1.5. 26	Office
HISTORY CONTINUED: CEB, BEA, CEA, CEGB & NGC				
CEB.1927 - 1947				
Box A5.1. CEB.1, [No spares]; Box A5.1. CEB.2, [3 spares]; Binder A5.1. CEB.1, [5 spares]; 2 foolscap				
CEB First Annual Report 1st March 1927 - 31st December 1928	CEB	1929	A5.1. 01	Box A5.1 CEB.1
CEB Second Annual Report 1929	CEB	1930	A5.1. 02	Box A5.1 CEB.1
CEB Third Annual Report 1930	CEB	1931	A5.1. 03	Box A5.1 CEB.1
CEB Fourth Annual Report 1931	CEB	1932	A5.1. 04	Box A5.1 CEB.1
CEB Fifth Annual Report 1932	CEB	1933	A5.1. 05	Box A5.1 CEB.1
CEB Statement of Accounts 1932	CEB	1933	A5.1. 06	Box A5.1 CEB.1
CEB Sixth Annual Report 1933	CEB	1934	A5.1. 07	Box A5.1 CEB.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
CEB Seventh Annual Report 1934	CEB	1935	A5.1. 08	Box A5.1 CEB.2
CEB Eighth Annual Report 1935	CEB	1936	A5.1. 09	Box A5.1 CEB.2
CEB Ninth Annual Report 1936	CEB	1937	A5.1. 10	Box A5.1 CEB.2
CEB Tenth Annual Report 1937	CEB	1938	A5.1. 11	Box A5.1 CEB.2
CEB Eleventh Annual Report 1938	CEB	1929/38	A5.1. 12	Box A5.1 CEB.2
The Construction of the "Grid" Transmission System in Great Britain	<i>IEE Reprint</i> , Johnstone Wright and C W Marshall	1929	A5.1. 16	Binder A5.1 CEB.1
South West England and South Wales Electricity Scheme, 1930, as adopted	HMSO	1930	A5.1. 17	Binder A5.1 CEB.1
Electrifying the West - Scheme to cover 17,000 sq. miles. Photocopy extract	<i>The Western Morning News and Mercury</i>	1930	A5.1. 18	Binder A5.1 CEB.1, PGL
"The Short Circuit" Bristol, January 12 th	CEB, SWE & SW	1934		Pps. 1,4.
"The Short Circuit" Bristol, January 12 th	CEB, SWE & SW	1934		Pps.2,3
CEB Song Book, Bristol 9 th Oct. 1937, Annotated A4 Duplicate with enclosures	CEB, SWE & SW	1937	A5.1. 19	Binder A5.1 CEB.1, AFS
132kV and lower-voltage Grid in 1938		1938	A5.1. 20	Binder A5.1 CEB.1
Diagram of Grid System in South West England and South Wales Area showing station layouts and interconnections.	CEB Drg. No 184	1939	A5.1. 21	Binder A5.1 CEB.1
The Grid – Electricity Supply in Great Britain	CEB	1946	A5.1. 22	Binder A5.1 CEB.1
Board's Valedictory Letter to each employee	O A Sherrard, Secretary, CEB	1948	A5.1. 23	Binder A5.1 CEB.1
Popular city pub has sold its last pint. See A5.1. 19 for relevance. Annotated	<i>Evening Post</i>	1974	A5.1. 24	Binder A5.1 CEB.1, AFS
Development of the High Voltage Grid system in the UK, pre-Nationalisation	<i>Histelect News, Supplements S79 (Dec. '21) & S80 (Apr. '22)</i> with slight updates, A F Smith	2023	A5.1. 25	Binder A5.1 CEB.1, AFS
Scheme for SW England and S Wales Area Volume V	Electricity Commission, Kennedy & Donkin	1931/7	A5.1. 33	See Appendix 1 for stations involved
Table No. S.W. XVII				Generation costs 1931/32
Table No. S.W. XVIII				Generation costs 1932/33
Table No. S.W. XIX				Generation costs 1933/34
Table No. S.W. XX				Generation costs 1934/35
Table No. S.W. XXI				Generation costs 1935/36
Table No. S.W. XXII				Generation costs 1936/37
Scheme for SW England and S Wales Area Vol. VI	Electricity Commission, Kennedy & Donkin	1931/8	A5.1. 34	See Appendix 4 for stations involved
Table No. S.W. XXIII		1931/37		Summary of Generating Costs
Table No. S.W. XXIV		1931/37		Summary of Coal costs
Table No. S.W. XXV	Generating Costs under Independent Operation (I.O.)	1930/38		Includes Plant Capacity Installed and/or Sanctioned, March 1929
	(A)Works Costs under I.O.	1930/37		
	(B)Analysis of Generating Costs under I.O.	1930/37		
	(C)Allocation of	1930/37		Portishead & Feeder Rd.,

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
	Kilowatts and Units to Generating Stations	1931/38		Lydney
Scheme for SW England and S Wales Area Vol. VII	Electricity Commission, Kennedy & Donkin	1931/41	A5.1. 35	See Appendix 4 for stations involved
Table No. S.W. XXVI	Estimated cost of frequency standardisation			S. Wales Power Co. and Cornwall Power Co.
Table No. S.W. XXVII	Frequency Change: Annual Capital charges	1931/2–1938/9		S. Wales Power Co. and Cornwall Power Co.
Table No. S.W. XXVIII	(A) kW loading on 132kV Lines {Evening shift}	1935/36		
	(B) kW loading on 132kV Lines {Evening shift}	1940/41		
Table No. S.W. XXIX	Load transfers on 132,000 volt Transformers	1937/38		
Table No. S.W. XXX	Load transfers on Lower voltage Transformers	1937/38		
Table No. S.W. XXXI	Technical particulars of 132,000 volt Transforming Stations	1937/38		
Table No. S.W. XXXII	Technical particulars of Lower Voltage Transforming Stations	1937/38		
Table No. S.W. XXXIII	Numbers of 132kV and lower tension Transformers of each standard size	1937/38 ND		
Scheme for SW England and S Wales Area Vol. VIII	Electricity Commission, Kennedy & Donkin	1931/43	A5.1. 36	See Appendix 4 for stations involved
Table No. S.W. XXXIV	Single & Double circuit 132kV transmission lines			Lengths and Costs: inc. river, etc. crossings
Table No. S.W. XXXV				No Table allocated to this number.
Table No. S.W. XXXVI	Double and Single circuit lower voltage Transmission lines			Lengths and Costs: inc. river, etc. crossings. [33 kV unless otherwise stated]
Table No. S.W. XXXVII	[Detailed] Cost of 132,000 volt Transformer stations	1931/32 1932/33		By site and summaries by site total & items total
Table No. S.W. XXXVIII	(A) [Detailed] Cost of Lower volt Transformer and Switching stations	1931/32 1932/33		By site and summaries by site total & items total
	(B) Extra cost [estimate] of stations now DC for converting equipment	1932/33		Taunton & Littlehampton
Table No. S.W. XXXIX	Estimated total capital expenditure on the Transmission System	1931/32 1932/33 1933/34		Including a yearly programme
Table No. S.W. XL	Capital issued by the Board to cover expenditure on Transmission Systems	1931/32 to 1935/36		Includes Sinking Fund details
Table No. S.W. XLI	Estimated Expenses of CEB (other than generation)	1931/32 to 1942/43		Including Unit Charge necessary to meet such expenses
Scheme for SW England and S Wales Area Vol. IX	Electricity Commission, Kennedy & Donkin	1931/37	A5.1. 37	See Appendix 4 for stations involved
Table No. S.W. XLII	Analysis of Revenue by Undertaker/Station	1931/32 to 1936/37		
Table No. S.W. XLIII	Summary of Analysis of Revenue by years	1931/32 to		At adjusted station costs At Grid price, excluding

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
		1936/37		transmission
Table No. S.W. XLIV	Estimated expenditure & Revenue of Central Board, Estimated Gross savings to Authorised Undertakers	1931/32 to 1936/3		Expenditure sheet, Revenue sheet Sales of electricity by CB, with scheme savings
Supplementary Estimates	Tables S.W. III, XI, XXII, XXIII, XXIV, XLIII, XLIV	1937/38		
CEB Statement of Accounts 1940 to 1948	CEB	1940/48	A5.1. 38	
				A4
CEB Song Book, Bristol 9 th Oct. 1937 Original, Fragile	CEB, SWE & SW	1937	A5.1. 39	Foolscap B4.5. 5
CEB Song Book, Bristol 9 th Oct. 1937 Duplicate with enclosures	CEB, SWE & SW	1937	A5.1. 40	Foolscap B4.5. 5
See also:				
Full Interconnection of CEB Areas, 1936 - 1939	Andrew Smith	2023	B3.3. 80	Binder B3.3. Sys1 AFS
BEA.1948 – 1954				
Box A5.1. BEA.1, [No spares]; Binder A5.1. BEA.1, [6 spares]; Binder A5.1. BEA.2, [A5, 8 spares]				
British Electricity Authority First Report & Accounts 1947- 49	BEA	1949	A5.1. 45	Box A5.1. BEA.1
British Electricity Authority Second Report & Accounts 1949- 50	BEA	1950	A5.1. 46	Box A5.1. BEA.1
British Electricity Authority Third Report & Accounts 1950-1951	BEA	1951	A5.1. 47	Box A5.1. BEA.1
British Electricity Authority Fourth Report & Accounts 1951-1952	BEA	1952	A5.1. 48	Box A5.1. BEA.1
British Electricity Authority Fifth Report & Accounts 1952-1953	BEA	1953	A5.1. 49	Box A5.1. BEA.1
British Electricity Authority Sixth Report & Accounts 1953-1954	BEA	1954	A5.1. 50	Box A5.1. BEA.1
Plugwell irons out a problem [Advert strip]	British Electricity [in a Bristol paper]	ND	A5.1. 51	Binder A5.1. BEA.1
British Electricity Authority, Welcome letter	BEA, Lord Citrine	1948	A5.1. 52	Binder A5.1. BEA.1
The National and Area Organization	Sir Henry Self, Deputy Chairman, BEA, May	1948	A5.1. 53	Binder A5.1. BEA.1
British Electricity Authority South Western Division	BEA SW Division	1949	A5.1. 54	Binder A5.1. BEA.1
Giant Power 1948 - 49	BEA	1949		
Giant Power 1948 - 53	BEA	1953		
Giant Power – the first five years	BEA, Lord C	1953	A5.1. 55	Binder A5.1. BEA.1
Giant Power 1953 - 54	BEA	1954		
Giant Power 1956 - 57	BEA	1957		
National Fuel & Power Policy	British Electricity	ND	A5.1. 65	Binder A5.1. BEA.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
British Electricity – Its organisation under public ownership	BEA	1949	A5.1. 66	Binder A5.1. BEA.2
The Supergrid –First section	BEA, Sir John Hacking	1953	A5.1. 67	Binder A5.1. BEA.2
Seven Year Record 1948 - 1955	BEA	1955	A5.1. 68	Binder A5.1. BEA.2
Power and Prosperity	BEA	1954	A5.1. 56	
Journal of the British E A Vol III, 1950	British Electricity	1951	A5.1. 79	
Journal of the British E A Vol V, 1952	British Electricity	1953	A5.1. 80	
BEA CEA Booklets, 1954 - 1957	BEA, CEA	1956	A5.1. 81	
'Electricity', Report and Accounts, year ended 1953	Ministry of Fuel & Power Report 31 st March 1953	1953	A5.1. 82	
South Western Division Transmission Substations	BEA	1958	A5.1. 83	
British Electricity Authority 1949 – 1950, CA2	Ministry of Fuel & Power Report 31 st March 1950	1950	A5.2. 01	
British Electricity Authority 1950 – 1951, CA3	Ministry of Fuel & Power Report 31 st March 1951		A5.2. 02	
British Electricity Authority 1951– 1952, CA4	Min of F& P Rep 31st March 1952		A5.2. 03	
British Electricity Authority 1952 – 1953, CA5	Min of F& P Rep 31st March 1953		A5.2. 04	
British Electricity Authority 1953 - 1954, CA6	Min of F& P Rep 31st March 1954		A5.2. 05	
CEA.1954 - 1957				
Binder A5. 2. CEA.1, [A5,12 spares]				
Seven Year Record 1948 - 1955	CEA	1955	A5.2. 11	Binder A5.2. CEA.1
'Electricity', Journal of the CEA Vol VIII, 1955	CEA	1956	A5.2. 12	Binder A5.2. CEA.1
Central Electricity Authority Eighth Report and Statement of Accounts 1955- 1956, C8	CEA	1956	A5.2. 13	Binder A5.2. CEA.1
Central Electricity Report & Accounts, 1 st April 1957 – 31 st March 1958	CEA	1958	A5.2. 14	Binder A5.2. CEA.1
CEGB.1958 - 1989				
Box A5.2. CEGB.1, [No spares]; Box A5.2. CEGB.2, [No spares]; Binder A5.2. CEGB.1, [No spares]; Spacer Binder A5.3. Binder A5.2. CEGB.2, [A5, 6 spares]; Box A5.3. CEGB.1, [No spares]; Box A5.3. CEGB.2, [2 spares], Box A5.4. CEGB.1, [No spares]				
Publications Digest	CEGB	c. 1961	A5.2. 21	Box A5.2. CEGB.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Power Progress 1962/3	CEGB	1963	A5.2. 22	Box A5.2. CEGB.1
Power Progress 8	CEGB	1966	A5.2. 23	Box A5.2. CEGB.1
Power Progress 11	CEGB	1969	A5.2. 24	Box A5.2. CEGB.1
Power Progress 12	CEGB	1970	A5.2. 25	Box A5.2. CEGB.1
Power Progress 13	CEGB	1971	A5.2. 26	Box A5.2. CEGB.1
Power Progress 14	CEGB	1972	A5.2. 27	Box A5.2. CEGB.1
Statistical Yearbook 1972	CEGB	1972	A5.2. 28	Box A5.2. CEGB.1
Annual Report 1972-73, Volume 2, Statistical Digest and Detailed Accounts	CEGB	1973	A5.2. 29	Box A5.2. CEGB.1
Annual Report and Accounts 1974-75	CEGB	1975	A5.2. 30	Box A5.2. CEGB.1
Annual Report & Accounts 1979-80	CEGB	1980	A5.2. 31	Box A5.2. CEGB.1
Statistical Yearbook 1979-80	CEGB	1980	A5.2. 32	Box A5.2. CEGB.1
Annual Report & Accounts 1980-81	CEGB	1981	A5.2. 33	Box A5.2. CEGB.1
Annual Report & Accounts 1982-83	CEGB	1983	A5.2. 34	Box A5.2. CEGB.1
Annual Report & Accounts 1984/85, including Statistical Yearbook 1984/85	CEGB	1985	A5.2. 35	Box A5.2. CEGB.1
Annual Report and Accounts 1985/86, including Statistical Yearbook 1985/86	CEGB	1986	A5.2. 36	Box A5.2. CEGB.1
Annual Report and Accounts 1986/87, including Statistical Yearbook 1986/87	CEGB	1987	A5.2. 37	Box A5.2. CEGB.1
Annual Report and Accounts 1987/88, including Statistical Yearbook 1987/88	CEGB	1988	A5.2. 38	Box A5.2. CEGB.1
Background to the Region	CEGB, SW Region	1972	A5.2. 39	Box A5.2. CEGB.2
A view of the Region in the 1980s	CEGB, SW Region	1973	A5.2. 40	Box A5.2. CEGB.2
Corporate Plan: A Discussion Document	CEGB	1976	A5.2. 41	Box A5.2. CEGB.2
Corporate Plan: A Discussion Document	CEGB	1977	A5.2. 42	Box A5.2. CEGB.2
Accountability 77, A handbook of the CEGB	CEGB	1977	A5.2. 43	Box A5.2. CEGB.2
Corporate Planning: Executive Guidance to Regions, Divisions and HQ Departments	CEGB	1978	A5.2. 44	Box A5.2. CEGB.2
Corporate Planning: Executive Guidance to Regions, Divisions and HQ Departments	CEGB	1979	A5.2. 45	Box A5.2. CEGB.2
Report on the comparative structure and performance of the CEGB in the international context	CEGB, International Comparisons Study Group	1988	A5.2. 46	Box A5.2. CEGB.2
Transmission Plan 1989	CEGB National Grid Division, Engineering Department	1989	A5.2. 47	Box A5.2. CEGB.2
Twenty Questions	CEGB	1960	A5.2. 48	Binder A5.2. CEGB.1
Central Electricity Research Laboratories	CEGB	1962	A5.2. 49	Binder A5.2. CEGB.1
Progress and Prospects 1960-1	CEGB	1962	A5.2. 50	Binder A5.2. CEGB.1
This is Your Region	CEGB, SWR, January	1962	A5.2. 51	Binder A5.2. CEGB.1
Pattern of Power	CEGB	1963	A5.2. 52	Binder A5.2. CEGB.1
The Growth of the CEGB Transmission System, An Historical Review and a look to the future	Electrical Times, March H B Dreyfus	1964	A5.2. 53	Binder A5.2. CEGB.1
Power	Sir Stanley Brown	1967	A5.2. 54	Binder A5.2. CEGB.1
Central Electricity Generating Board, R & D information services	P R Mullins, CEGB, Berkeley Nuclear	1974	A5.2. 55	Binder A5.2. CEGB.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
	Laboratories			
RAF 'Red Arrow' OHL fault 16 th Feb 1976	A F Smith PS2014	1976	A5.2. 56	Binder A5.2. CEGB.1
South Western Region	CEGB, SWR, July	1979	A5.2. 57	Binder A5.2. CEGB.1
A Transmission District as a company – discussion paper [Manuscript, copy]	A G Lounsbach	1980s	A5.2. 58	Binder A5.2. CEGB.1
Severn District wins the Transmission District Good Housekeeping Shield [National]	CEGB, <i>South Western Power</i> , August	1981	A5.2. 59	Binder A5.2. CEGB.1
Development of the National Grid System	CEGB Transmission Division	1985	A5.2. 60	Binder A5.2. CEGB.1
Power News, Grid Special, 50 th anniversary	CEGB	1985	A5.2. 61	Binder A5.2. CEGB.1
Manpower monitoring details [and other statistics] 1986/87	CEGB, SWR Transmission Group,	1986	A5.2. 62	Binder A5.2. CEGB.1
Working Arrangements for Transmission Planning and Information	CEGB	1988	A5.2. 63	Binder A5.2. CEGB.1
Transmission District Boundaries	CEGB	1989	A5.2. 64	Binder A5.2. CEGB.1
The CEGB Story	CEGB, Rob Cochrane	1990	A5.2. 65	Binder A5.2. CEGB.1
CEGB advert 'Life as we know it depends on men like this'	CEGB	1960		Annual Review 1977-78
Annual Review 1977-78	CEGB	1978		Annual Review 1977-78
Annual Review 1980-81	CEGB	1981		Annual Review 1977-78
Annual Review 1982-83	CEGB	1983		Annual Review 1977-78
The Power System	CEGB, F H S Brown	1960	A5.2. 71	Binder A5.2. CEGB.2
Progress and Prospects 1961-1962	CEGB	1962	A5.2. 72	Binder A5.2. CEGB.2
Power in the South West	CEGB	1963	A5.2. 73	Binder A5.2. CEGB.2
Power Debate	CEGB,	1964	A5.2. 74	Binder A5.2. CEGB.2
CEGB: The Regional Distribution of Orders and their Impact on Industry	P A Lingard, G England	1964	A5.2. 75	Binder A5.2. CEGB.2
CEGB: Engineering Progress	CEGB	1965	A5.2. 76	Binder A5.2. CEGB.2
The Next 25 Years in the Electricity Supply Industry	Sir Stanley Brown. CEGB	1970	A5.2. 77	Binder A5.2. CEGB.2
The CEGB's Achievements and Prospects	CEGB, Sir Arthur Hawkins	1976	A5.2. 78	Binder A5.2. CEGB.2
UK's Flexible Transmission System Proves its Worth	CEGB, Glyn England in conversation with Caroline Weinstein	1978	A5.2. 79	Binder A5.2. CEGB.2
Power in the South West and South Wales	CEGB, SWR	1981	A5.2. 80	Binder A5.2. CEGB.2
Digest of CEGB Statistics	CEGB	1985	A5.2. 81	Binder A5.2. CEGB.2
Super-saver, Operating the transmission network in England and Wales as a single integrated system	CEGB	1987	A5.2. 82	Binder A5.2. CEGB.2
This is the CEGB.1985	CEGB	1985	A5.2. 83	Binder A5.2. CEGB.2
This is the CEGB.1986	CEGB	1986	A5.2. 84	Binder A5.2. CEGB.2
CEGB Annual Reports and Accounts Vol. 1	CEGB	1959	A5.2. 91	
CEGB Annual Reports and Accounts Vol. 2	CEGB	1960	A5.2. 92	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
CEGB Annual Reports and Accounts Vol. 3	CEGB	1961	A5.2. 93	Vol 4 missing
CEGB Annual Reports and Accounts Vol. 5	CEGB	1963	A5.2. 95	
CEGB Annual Reports and Accounts Vol. 6	CEGB	1964	A5.2. 96	
CEGB Annual Reports and Accounts Vol. 7	CEGB	1965	A5.2. 97	
CEGB Reports and Accounts GB8	CEGB	1966	A5.2. 98	
CEGB Reports and Accounts GB9	CEGB	1967	A5.3. 01	
CEGB Reports and Accounts a GB10	CEGB	1968	A5.3. 02	
CEGB Reports and Accounts GB11	CEGB	1969	A5.3. 03	
CEGB Reports and Accounts s GB 12	CEGB	1970	A5.3. 04	
Western Power Magazines – See Table 6 for contents	CEGB SW Region	Various	A5.3. 05 - 50	Box A5.3. CEGB.1
Collected Papers by Glyn England - See Table 8 for contents	CEGB	Various	A5.3. 51 - 80	Box A5.3. CEGB.2
1-inch maps of the Transmission system	CEGB South Western Region	1972/3	A5.3. 82	AGL/LP
Severn Transmission District – A history, Cuttings, photos etc., etc.	Andrew Smith, CEGB	1990	A5.3. 83	AFS
Regional Plan 1972/73	South Western Region	1972/3	A5.3. 81	Regional Plan 1972/73
Staff handbook	South Western Region	1973		
CEGB Statistical Yearbook 64-69	CEGB	1969	A5.3. 84	
CEGB Statistical Year book 1966-74	CEGB	1974	A5.3. 85	
CEGB Statistical Year book 1974-85	CEGB	1985	A5.3. 86	
CEGB Statistical Year book 1985-89	CEGB	1989	A5.3. 87	
Severn Transmission District – A Briefing	CEGB	1988	A5.3. 88	AFS,
CEGB Booklets (A5) 1959 - 1962	CEGB	1962	A5.3. 89	
CEGB Booklets (A5)1962 - 1972	CEGB	1962	A5.3. 90	
CEGB Booklets 1961 - 1965	CEGB	1965	A5.3. 91	
CEGB Booklets 1965 - 1967	CEGB	1967	A5.3. 92	
CEGB Booklets 1968 - 1972	CEGB	1972	A5.3. 93	No spares
South Western Power, Bound volume	CEGB SW Region	1971	TBA	Large format
South Western Power, Bound volume	CEGB SW Region	1972	TBA	Large format
See also:				
Job/Man Profile, Senior Engineer, (Light Current), Transmission Districts, 18.5.1976	CEGB, SWR, Annotated by AGL	1976		IR
Job Evaluation , Senior Engineer –Light Current (Including Substation Operations)	CEGB, SWR, Completed by AGL	1981		IR
Severn Transmission District structure and staff, 1.8.83	A G Lounsbach,	1983		IR
See				
SW Region Overprinted 1” Maps, 7 th Series	CEGB	1964	A5.4.	Box A5.4. CEGB.1 ●
Sheet 127 - Aberystwyth	OS, CEGB SW Region	1964	A5.4. 01	Sheet 127 - Aberystwyth

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Sheet 139 - Cardigan	OS, CEGB SW Region	1964	A5.4. 02	Sheet 139 - Cardigan
Sheet 140 - Llandovery	OS, CEGB SW Region	1964	A5.4. 03	Sheet 140 - Llandovery
Sheet 141 - Brecon	OS, CEGB SW Region	1964	A5.4. 04	Sheet 141 - Brecon
Sheet 142 - Hereford	OS, CEGB SW Region	1964	A5.4. 05	Sheet 142 - Hereford
Sheet 143 - Gloucester and Malvern	OS, CEGB SW Region	1964	A5.4. 06	Sheet 143 - Gloucester and Malvern
Sheet 144 - Cheltenham and Evesham	OS, CEGB SW Region	1964	A5.4. 07	Sheet 144 - Cheltenham and Evesham
Sheet 145 - Banbury	OS, CEGB SW Region	1964	A5.4. 08	Sheet 145 - Banbury
Sheet 151 - Pembroke	OS, CEGB SW Region	1964	A5.4. 09	Sheet 151 - Pembroke
Sheet 152 - Carmarthen and Tenby	OS, CEGB SW Region	1964	A5.4. 10	Sheet 152 - Carmarthen and Tenby
Sheet 153 - Swansea	OS, CEGB SW Region	1964	A5.4. 11	Box A5.4. CEGB.1
Sheet 154 - Cardiff	OS, CEGB SW Region	1964	A5.4. 12	Box A5.4. CEGB.1
Sheet 155 - Bristol and Newport	OS, CEGB SW Region	1964	A5.4. 13	Box A5.4. CEGB.1
Sheet 156 - Bristol and Stroud	OS, CEGB SW Region	1964	A5.4. 14	Box A5.4. CEGB.1
Sheet 157 - Swindon	OS, CEGB SW Region	1964	A5.4. 15	Box A5.4. CEGB.1
Sheet 158 - Oxford and Newbury	OS, CEGB SW Region	1964	A5.4. 16	Missing
Sheet 159 - The Chilterns	OS, CEGB SW Region	1964	A5.4. 17	Missing
Sheet 160 - London NW	OS, CEGB SW Region	1964	A5.4. 18	Box A5.4. CEGB.1
Sheet 163 - Barnstaple	OS, CEGB SW Region	1964	A5.4. 19	Box A5.4. CEGB.1
Sheet 164 - Minehead	OS, CEGB SW Region	1964	A5.4. 20	Box A5.4. CEGB.1
Sheet 165 - Weston-Super-Mare	OS, CEGB SW Region	1964	A5.4. 21	Box A5.4. CEGB.1
Sheet 166 - Frome	OS, CEGB SW Region	1964	A5.4. 22	Box A5.4. CEGB.1
Sheet 167 - Salisbury	OS, CEGB SW Region	1964	A5.4. 23	Box A5.4. CEGB.1
Sheet 168 - Winchester	OS, CEGB SW Region	1964	A5.4. 24	Box A5.4. CEGB.1
Sheet 169 - Aldershot	OS, CEGB SW Region	1964	A5.4. 25	Box A5.4. CEGB.1
Sheet 170 - London SW	OS, CEGB SW Region	1964	A5.4. 26	Box A5.4. CEGB.1
Sheet 174 - Bude	OS, CEGB SW Region	1964	A5.4. 27	Box A5.4. CEGB.1
Sheet 175 - Okehampton	OS, CEGB SW Region	1964	A5.4. 28	Box A5.4. CEGB.1
Sheet 176 - Exeter	OS, CEGB SW Region	1964	A5.4. 29	Box A5.4. CEGB.1
Sheet 177 - Taunton and Lyme Regis	OS, CEGB SW Region	1964	A5.4. 30	Box A5.4. CEGB.1
Sheet 178 - Dorchester	OS, CEGB SW Region	1964	A5.4. 31	Missing
Sheet 179 - Bournemouth	OS, CEGB SW Region	1964	A5.4. 32	Missing
Sheet 180 - The Solent	OS, CEGB SW Region	1964	A5.4. 33	Missing
Sheet 181 - Chichester	OS, CEGB SW Region	1964	A5.4. 34	Missing
Sheet 182 - Brighton and Worthing	OS, CEGB SW Region	1964	A5.4. 35	Box A5.4. CEGB.1
Sheet 185 - Newquay and Padstow	OS, CEGB SW Region	1964	A5.4. 36	Box A5.4. CEGB.1
Sheet 186 - Bodmin and Launceston	OS, CEGB SW Region	1964	A5.4. 37	Box A5.4. CEGB.1
Sheet 187 - Plymouth	OS, CEGB SW Region	1964	A5.4. 38	Box A5.4. CEGB.1
Sheet 188 - Torquay	OS, CEGB SW Region	1964	A5.4. 39	Box A5.4. CEGB.1
Sheet 189 - Land's End	OS, CEGB SW Region	1964	A5.4. 40	Box A5.4. CEGB.1
Sheet 190 - Truro and Falmouth	OS, CEGB SW Region	1964	A5.4. 41	Missing

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
NGC.1989 -				
Box A5.4. NGC.1, [No spares]; Box A5.4. NGC.2, [No spares]; Binder A5.4. NGC.1, [5 spares]; Binder A5.4. NGC.2, [A5,? spares].				
Annual Report 1989/90	NGC	1989	A5.4. 51	Box A5.4. NGC.1
Annual Report 1990/91	NGC	1990	A5.4. 52	Box A5.4. NGC.1
Annual Report 1991/92	NGC	1991	A5.4. 53	Box A5.4. NGC.1
Annual Report and Accounts 1992/93	NGC	1992	A5.4. 54	Box A5.4. NGC.1
Company Structure	NGC	1993	A5.4. 55	Box A5.4. NGC.1
Annual Report and Accounts 1993/94	NGC	1994	A5.4. 56	Box A5.4. NGC.1
Annual Report and Accounts 1994/95	NGC	1995	A5.4. 57	Box A5.4. NGC.1
Annual Review and Summary Financial Statement 1995/96	NGC	1996	A5.4. 58	Box A5.4. NGC.1
Annual report 1996/97	NGC	1997	A5.4. 59	Box A5.4. NGC.1
Annual review 1996/97	NGC	1997	A5.4. 60	Box A5.4. NGC.1
Annual Review 1998/99	NGC	1999	A5.4. 61	Box A5.4. NGC.1
Annual Report 1999/2000	NGC	2000	A5.4. 62	Box A5.4. NGC.1
Annual Review 1999/2000	NGC	2000	A5.4. 63	Box A5.4. NGC.1
Annual Review 2007/2008	NGC	2008	A5.4. 64	Box A5.4. NGC.1
Annual Review 2008/2009	NGC	2009	A5.4. 65	Box A5.4. NGC.1
NGC Projects	NGC	1993	A5.4. 66	Box A5.4. NGC.1
Eakring Business Centre	NGC	1993	A5.4. 67	Box A5.4. NGC.1
Breaking the mould; National Grid's experience in creating value through independent transmission	NGC	2000	A5.4. 70	Box A5.4. NGC.1
The Economic Factors Affecting Investment in the National Grid [Dissertation]	B A John	1990	A5.4. 71	Box A5.4. NGC.2
Annual Report, Bring energy to life	NGC, 2022/23	2023		
Datum Solutions News Bulletin	NGC	ND	A5.4. 72	Binder A5.4. NGC.1
'The way we are', Employees' Corporate Identity Handbook, enclosing letter from David Jefferies, Chairman Designate	CEGB, National Grid Division	1989	A5.4. 73	Binder A5.4. NGC.1
Planning and Information Interfaces [Manuscript, 21/12/89]	A F Smith, CEGB, National Grid Division	1989	A5.4. 74	Binder A5.4. NGC.1
Planning [presentation]	CEGB, National Grid Division	1989	A5.4. 75	Binder A5.4. NGC.1
Connection Application Timetable	NGC	1990	A5.4. 76	Binder A5.4. NGC.1
Categories of capital expenditure	NGC	1990	A5.4. 77	Binder A5.4. NGC.1
Profit and Nett Assets against Time [graph]	NGC	1990	A5.4. 78	Binder A5.4. NGC.1
Transmission typical business CCA income	NGC	1990	A5.4. 79	Binder A5.4. NGC.1
Allocation of trading profit [typical, pie-chart]	NGC	1990	A5.4. 80	Binder A5.4. NGC.1
Allocation of trading profit [Chart, £M against Years]	NGC	1990	A5.4. 81	Binder A5.4. NGC.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Typical Divisional income & profit [Line chart]	NGC	1990	A5.4. 82	Binder A5.4. NGC.1
Typical CCA Income Statement [Chart, £M against Years]	NGC	1990	A5.4. 83	Binder A5.4. NGC.1
Central Division Asset replacement capital December 1990	NGC	1990	A5.4. 84	Binder A5.4. NGC.1
Central Division Capital expenditure - December 1990	NGC	1990	A5.4. 85	Binder A5.4. NGC.1
Central Division Construction Unit structure	NGC	1990	A5.4. 86	Binder A5.4. NGC.1
Meet the DGMs [Divisional General Managers]	NGC, <i>The Grid</i> , January	1990	A5.4. 87	Binder A5.4. NGC.1
There's still much to do, + Central [Division]'s new look unveiled to staff [Demise of Severn District]	NGC, <i>The Grid</i> , June	1990	A5.4. 88	Binder A5.4. NGC.1
The Power Network Business	NGC	1993	A5.4. 89	Binder A5.4. NGC.1, RH
Report to the Director General of Electricity Supply, Financial Year 1994-95	NGC	1995	A5.4. 90	Binder A5.4. NGC.1
<i>Network</i> , Clear View of the Future, Organisational update,		1997	A5.4. 91	Binder A5.4. NGC.1
Performance Summary 2012/13	NGC	2013	A5.4. 92	Binder A5.4. NGC.1
National Grid DFES 2023 Regional Review	NGC	2024	A5.4. 93	Binder A5.4. NGC.1
Seventy years of the British Supergrid	James Watson, Reprint?	ND		
Seventy years of the 275 kV Supergrid	Rob Burnett, James Watson, Reprint?	ND		
This is the National Grid Company, <i>Bringing Power to the Nation</i>	NGC	1989	A5.4. 101	Binder A5.4. NGC.2
This is the National Grid	NGC	1993	A5.4. 102	Binder A5.4. NGC.2
1994 National Grid Seven Year Statement for the years 1994/5 to 2000/2001	NGC	1994	A5.4. 115	
1996 National Grid Seven Year Statement for the years 1996/97 to 2002/03	NGC	1996	A5.4. 116	
1997 National Grid Seven Year Statement for the years 1997/98 to 2003/04, Updated	NGC	1998	A5.4. 117	
1998 National Grid Seven Year Statement for the years 1998/99 to 2004/5	NGC	1998	A5.4. 118	
1999 Seven Year Statement 1999/00 to 2005/06, Volume 1	NGC	1999	A5.4. 119	Box A5.4. NGC.3
1999 Seven Year Statement 1999/00 to 2005/06, Volume 2 (Appendices)	NGC	1999	A5.4. 120	Box A5.4. NGC.3
1999 Seven Year Statement 1999/00 to 2005/06, Quarterly Updates	NGC	1999	A5.4. 121	Box A5.4. NGC.3
2000 Seven Year Statement 2000/01 to 2006/07, Volume 1, inc. Quarterly Updates	NGC	2000	A5.4. 122	
2000 Seven Year Statement 2000/01 to 2006/07, Volume 2, (Appendices)	NGC	2000	A5.4. 123	End of shelf 4
Annual Review & Performance Summary 2008/09	NGC	2008		NGC
Annual Review 2008/09, inc. AGM notice etc.	NGC	2009		NGC

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
National Grid, Design & Construction	IEE & Various	1929	A5. 13	Slides
See also:				
Listing on the London Stock Exchange	NGG, Sponsored by Kleinwort Benson Limited, 22 November	1995	A5.4. 68	
Mini Prospectus	NGG, 22 November	1995	A5.4. 69	

HISTORY OF UNDERTAKINGS

Box A4.2. U/taks.1, [No spares]; Box A4.2. U/taks.2, [No spares]; Box A4.2. U/taks.3, [No spares]; Binder A4.2. U/taks.1, [4 spares]; Binder A4.2. U/taks.2, [A5, No spares].

Electricity Service, Staff Information and Data Booklet	The British Electrical Development Association	1938	A4.2. 115	Box A4.2. ,
Power to the Consumer - a history of SEEBOARD from Nationalisation to Privatisation	Keith Middlemas, SEEBOARD	1993	A4.2. 116	Box A4.2. U/taks.1
Forerunners of the North Western Electricity Board	NORWEB, W E Swale	1963	A4.2. 117	Box A4.2. U/taks.1
Power to the People – Story of the National Grid	Rob Cochrane	1985	A4.2. 118	Box A4.2. U/taks.1 0-600-35875-5
Electricity for Northern Ireland 1892 to 1985	Northern Ireland Electricity Service	1985	A4.2. 119	Box A4.2. U/taks.1
Areas of Principal Electrical Power Companies (Map)	G D Atkin and Co.	1933	A4.2. 120	Box A4.2. U/taks.1
Early Days of Electricity in the South West	Peter Lamb (BIAS Journal 16	1983	A4.2. 121	Box A4.2. U/taks.1 ISSN 0306-1450,
CCD Its Beginning, Its Work, Its Demise	L G Warburton	1980	A4.2. 122	Box A4.2. U/taks.1,
National Supply Survey 01 South Western Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
National Supply Survey 02 London Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, In Bound volume of 14
National Supply Survey 03 Eastern Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, In Bound volume of 14
National Supply Survey 04 South Eastern Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
National Supply Survey 05 Southern Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
National Supply Survey 06 South West Scotland Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
National Supply Survey 07 South Wales Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
National Supply Survey 08 North Eastern Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
National Supply Survey 09 Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
National Supply Survey 10 Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
National Supply Survey 11 Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
National Supply Survey 12 Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
National Supply Survey 13 Area	<i>Electrical Review/</i> BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
National Supply Survey 14 Area	<i>Electrical Review</i> / BEA reprint	1949	A4.2. 123	Box A4.2. U/taks.1, Bound volume of 14
SWEB Electricity House Refurb	Crest Nicholson	2015	A4.2. 124	Box A4.2. U/taks.1
Wolverhampton Electricity Supply Department Opening new extensions	H. Southan	1936		Box A4.2. U/taks.1
System history - CEGB	R Hughes	ND	A4.2. 125	Box A4.2 U/taks.2, RH
System history - MEB	R Hughes	ND	A4.2. 126	Box A4.2 U/taks.2, RH
System history - SEB	R Hughes	ND	A4.2. 127	Box A4.2 U/taks.2, RH
System history - SWaEB	R Hughes	ND	A4.2. 128	Box A4.2 U/taks.2, RH
System history - SWEB	R Hughes	ND	A4.2. 129	Box A4.2 U/taks.2, RH
Proposed Electric Lighting for Torquay	<i>The Electrician</i> , p.532, March 23	1888	A4.2. 130	Binder A4.2. U/taks.1
The Central Lighting Stations of the United Kingdom	<i>The Electrician</i> , p.223, January 3	1890	A4.2. 131	Binder A4.2. U/taks.1
Electric Light[ing] Statistics	<i>The Electrical Review</i> , pps. 40 – 43, January 8,	1892	A4.2. 132	Binder A4.2. U/taks.1
Map of England, [Wales and part of Scotland] shewing Electric Lighting Progress in the Provinces to Dec. 31 st 1892 [Original folded behind]	<i>The Electrical Review</i> , p.40, January 13,	1893	A4.2. 133	Binder A4.2. U/taks.1, PGL
Map of Undertakings, 31 st December 1892, [Manuscript listing from Map 1893]	<i>The Electrical Review</i> , January 13,	1893	A4.2. 134	Binder A4.2. U/taks.1, PGL
Electricity (Supply) Acts, 1882 to 1922 Electricity Supply – 1920-1923 Return of Engineering and Financial Statistics relating to Authorised Undertakings in Great Britain ...	Electricity Commission, HMSO,	1925	A4.2. 135	Binder A4.2. U/taks.1
Bristol & Bath Regional Planning Scheme Extract: 'Electricity' + Plan (reverse)	Abercrombie & Brueton	1928	A4.2. 136	Binder A4.2. U/taks.1, AFS
Map of Supply mains and Transforming stations	North Somerset Electric Supply Co Ltd	1932	A4.2. 137	Binder A4.2. U/taks.1
The East Anglian Electric Supply Company Limited, A brief history	Anon. (Typescript)	1939	A4.2. 138	Binder A4.2. U/taks.1
City of Portsmouth Electricity Undertaking, Fifty years of progress	Portsmouth Electricity Service	1944		Binder A4.2. U/taks.1
Electricity Supply Areas: Cmd7007	Ministry of Fuel and Power	1947	A4.2. 139	Binder A4.2. U/taks.1
The Story of the County Company, County of London Electric Supply Co.	Michael Romain	1948	A4.2. 140	Binder A4.2. U/taks.1
Eastern Electricity Magazine. [Includes 2 photos, letter, etc 1962/3, H J Aylott, Mr Pugh]	Eastern Electricity Board, April	1959	A4.2. 141	Binder A4.2. U/taks.1
A Brief Guide to ESI in England and Wales	The Electricity Council	1960	A4.2. 142	Binder A4.2. U/taks.1
Enlightened Weybridge- late 19th Century Electricity Undertaking (Monograph 19)	J A Stonebanks, Walton & Weybridge Local History Society, September.	1974	A4.2. 143	Binder A4.2. U/taks.1
Electricity in Bath 1880 – 1974	William E Eyles	1974	A4.2. 144	Binder A4.2. U/taks.1
Supply industry early days 1882 – 1914, Public supply companies hamstrung by the Electric Lighting Act of 1882	Terry Bunn, <i>Electrical Times</i> , September 22	1978	A4.2. 145	Binder A4.2. U/taks.1
Godalming Electricity 1881 -1981, A centenary of service	[SEB]	1981	A4.2. 146	Binder A4.2. U/taks.1
Divine Light at Godalming? Centenary of first public electricity supply	John Norris, SEEB, [Incomplete]	1981	A4.2. 147	Binder A4.2. U/taks.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Thomas Edison and the Holborn Viaduct Electrical Station of 1882	J E Harris, EPEA, <i>Electrical Power Engineer</i> , November /December	1981	A4.2. 148	Binder A4.2. U/taks.1
Brighton & the Electric Revolution, 1882 - 1982	CEGB, SE Region	1982	A4.2. 149	Binder A4.2. U/taks.1
Area Electricity Boards (Outline map)	EC	1983	A4.2. 150	Binder A4.2. U/taks.1
A Century of Electric Light, South Wales 1884 - 1984	SWaEB	1984	A4.2. 151	Binder A4.2. U/taks.1
Pioneers of Power – London Electric Supply Corporation 1887 – 1948	Rob Cochrane, LEB	1987	A4.2. 152	Binder A4.2. U/taks.1
Young Generation production of ‘Meet me in St Louis’, Falmouth: “ Electricity Comes to Town ”, Exhibition associated with Electrical history: Bundle 1	SWEHS, J W Haynes, P Lamb Royal Cornwall Polytechnic Society (RCPS)	1995	A4.2. 153	Binder A4.2. U/taks.1, PGL
Young Generation production of ‘Meet me in St Louis’, Falmouth: “Electricity Comes to Town”, Exhibition associated with Electrical history: The relative advantages of Direct Current (DC) and Alternating current (AC) : Bundle 2	J W Haynes	1995	A4.2. 154	Binder A4.2. U/taks.1, PGL
Young Generation production of ‘Meet me in St Louis’, Falmouth: “Electricity Comes to Town”, Exhibition associated with Electrical history : Information on RCPS Exhibitions of 1892 and 1902: Bundle3	J W Haynes	1995	A4.2. 155	Binder A4.2. U/taks.1, PGL
Kindly Light [Cheltenham]	Reginald Acock, <i>IEE Review</i> , May	1996	A4.2. 156	Binder A4.2. U/taks.1
Salisbury Electric Light & Supply Company	Derek Coe		A4.2. 157	Binder A4.2. U/taks.1
Looking Back on Plymouth	<i>Herald</i> , March 1	2016	A4.2. 158	Binder A4.2. U/taks.1
20 years of EMEB work in pictures	Roy Briggs, ‘From the IET archives’, <i>Engineering & Technology</i> , October	2019	A4.2. 159	Binder A4.2. U/taks.1, See ‘IET Archives’ link in the Index above. PGL
Western Power Distribution becomes National Grid	NGC	2023	A4.2. 160	Binder A4.2. U/taks.1
Electricity in Taunton 1809 - 1948	D Gledhill, P Lamb, SIAS	1986	A4.2. 161	Binder A4.2. U/taks.1
Torquay’s Electricity History 1877 - 1948	John Dike and Peter Lamb, SWEHS	2012	A4.2. 162	Binder A4.2. U/taks.1
Plymouth’s Electrical Revolution	Edward Luscombe and Chris Buck, SWEHS	2014	A4.2. 163	Binder A4.2. U/taks.1
Twenty-five Years of South Western Electricity	S Steward	1974	A4.2. 175	Binder A4.2. U/taks.2
Ipswich & District Electrical Association 1933 – 1983 50th Anniversary History	A C B Urwin	1947	A4.2. 176	Binder A4.2. U/taks.2
People and Events associated with Eastern Electricity’s Head Office at Wherstead near Ipswich	Cecil T Melling, EEB	1938	A4.2. 177	Binder A4.2. U/taks.2
The Coming of Electricity to Twickenham	Sydney Robinson	1910/11	A4.2. 178	Binder A4.2. U/taks.2
At Home with Electricity [Inauguration of Electricity Supply Widecombe-in-the- Moor	E Ambros, J Storey, R Smithelles	1962	A4.2. 179	Binder A4.2. U/taks.2
Midlands Electricity (Magazine) No.118	MEB, CEGB	1959	A4.2.180	Binder A4.2. U/taks.2
Midlands Electricity (Magazine) No.154	MEB, CEGB	1962	A4.2.181	Binder A4.2. U/taks.2
Working with SWEB	SWEB	ND	A4.2.182	Binder A4.2. U/taks.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
The History of Newport/East Mon. District	SWaEB, W L Sambrook	1970	A4.2.183	Binder A4.2. U/taks.2
Power for Life, Power for future generations	WPD	ND	A4.2.184	Binder A4.2. U/taks.2
Electricity in Bristol 1863 - 1948	Peter G Lamb, Bristol Branch of the Historical Association	1991	A4.2.185	Binder A4.2. U/taks.2
How the Mains Came [to the Islands of Scilly]	Colin Daly Label Required	2003	A4.2.186	Binder A4.2. U/taks.2
Watford Electrical Bulletin Intro.	Watford UD Elect. Dept.	ca. 1910 – 1911	A4.2. 191	Binder A4.2. U/taks.3
Watford Electrical Bulletin 1	Watford UD Elect. Dept.		A4.2. 192	Binder A4.2. U/taks.3
Watford Electrical Bulletin 2	Watford UD Elect. Dept.		A4.2. 193	Binder A4.2. U/taks.3
Watford Electrical Bulletin 3	Watford UD Elect. Dept.		A4.2. 194	Binder A4.2. U/taks.3
Watford Electrical Bulletin 4	Watford UD Elect. Dept.		A4.2. 195	Binder A4.2. U/taks.3
Watford Electrical Bulletin 5	Watford UD Elect. Dept.		A4.2. 196	Binder A4.2. U/taks.3
Watford Electrical Bulletin 6	Watford UD Elect. Dept.		A4.2. 197	Binder A4.2. U/taks.4
Watford Electrical Bulletin 7	Watford UD Elect. Dept.		A4.2. 198	Binder A4.2. U/taks.4
Watford Electrical Bulletin 8	Watford UD Elect. Dept.		A4.2. 199	Binder A4.2. U/taks.4
Watford Electrical Bulletin 9	Watford UD Elect. Dept.	2008	A4.2. 200	Binder A4.2. U/taks.4
Watford Electrical Bulletin 10	Watford UD Elect. Dept.	1974	A4.2. 201	Binder A4.2. U/taks.4
Watford Electrical Bulletin 11	Watford UD Elect. Dept.	2016	A4.2. 202	Binder A4.2. U/taks.4
SWEB Helicopter Purchase	Sox Hosegood	1963 +	A4.2. 205	Label Required
Light in the East (Eastern Electricity Board)	Cecil T Melling, EEB	1910/11	A4.3. 01	0-904064-14-X
Seeboard The First Twenty Five Years	Sydney Robinson	1910/11	A4.3. 02	
Southern Electricity A History	Clive Collier	1910/11	A4.3. 03	
An Early history of Electricity Supply –The story of electric light in Victorian Leeds	J D Poulter, <i>IEE History of Technology Series 5</i>	1910/11	A4.3. 04	0-86341-060-X
Northmet - a History	N C Friswell	1910/11	A4.3. 05	0-95-38592-0-7
Electric Lyme (Also in Lyme Regis Corporation Binder)	Martin Randell Greene	2006	A4.3. 06	0-95-52675-05 EL
Electric Lyme 3 rd edition, Inspection copy	Martin Randell Greene	2024	A4.3. 07	0-95-52675-05
Power, The story of the China Light & Power Company	Nigel Cameron	1982	A4.3 08	Undertakings EL
The Story of London's Underground	John R Day, John Reed	2008	A4.3 09	
Mid-point Budgetary Estimate for Cornwall to Isles of Scilly 33kV Submarine Cable Link	Balfour Kilpatrick	1986	A4.3. 10	
SWEB Statistical Handbook	SWEB	1962		Small ring -binder
See also:				
Early electricity supply in Britain: Chesterfield and Godalming	<i>IEE, Control & Science Record, Special issue, P Strange</i>	1979	B1.4. 25	Box B1.4. Hist.1 Article p.863
Electricity in the City of Westminster	<i>IEE, Control & Science Record, Special issue, R</i>	1979	B1.4. 25	Box B1.4. Hist.1 Article p.875

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
	C R Brooke			
Weston-Super-Mare Electricity Supply	P Lamb, <i>BIAS Journal 49</i>	2016	Refers	
IEE PUBLICATIONS, NOT RECORDED ELSEWHERE				
Box A9. 4 IEE 1, Box A9. 4 IEE 2, Box A9. 5 IEE 1, Binder A9.5. IEE 1.				
Journal IEE Vol. 61	IEE, Bound copies	1923	A9.3. 01	Journal IEE Vol. 61
Journal IEE Vol. 62	IEE, Bound copies	1924	A9.3. 02	Journal IEE Vol. 62
Journal IEE Vol. 63	IEE, Bound copies	1925	A9.3. 03	Journal IEE Vol. 63
Journal IEE Vol. 64	IEE, Bound copies	1926	A9.3. 04	Journal IEE Vol. 64
Journal IEE Vol. 65	IEE, Bound copies	1927	A9.3. 05	Journal IEE Vol. 65
Journal IEE Vol. 66	IEE, Bound copies	1928	A9.3. 06	Journal IEE Vol. 66
Journal IEE Vol. 67	IEE, Bound copies	1929	A9.3. 07	Journal IEE Vol. 67
Journal IEE Vol. 68	IEE, Bound copies	1930	A9.3. 08	Journal IEE Vol. 68
Journal IEE Vol. 69	IEE, Bound copies	1931	A9.3. 09	Journal IEE Vol. 69
Journal IEE Vol. 70	IEE, Bound copies	1931-32	A9.3. 10	Journal IEE Vol. 70
Journal IEE Vol. 71	IEE, Bound copies	1932	A9.3. 11	Journal IEE Vol. 71
Journal IEE Vol. 72	IEE, Bound copies	1933	A9.3. 12	Journal IEE Vol. 72
Journal IEE Vol. 73	IEE, Bound copies	1933	A9.3. 13	Journal IEE Vol. 73
Journal IEE Vol. 74	IEE, Bound copies	1934	A9.3. 14	Journal IEE Vol. 74
Journal IEE Vol. 75	IEE, Bound copies	1934	A9.4. 01	Journal IEE Vol. 75
Journal IEE Vol. 76	IEE, Bound copies	1935	A9.4. 02	Journal IEE Vol. 76
Journal IEE Vol. 77	IEE, Bound copies	1935	A9.4. 03	Journal IEE Vol. 77
Journal IEE Vol. 78	IEE, Bound copies	1936	A9.4. 04	Journal IEE Vol. 78
Journal IEE Vol. 79	IEE, Bound copies	1936	A9.4. 05	Journal IEE Vol. 79
Journal IEE Vol. 80	IEE, Bound copies	1937	A9.4. 06	
Journal IEE Vol. 81	IEE, Bound copies	1937	A9.4. 07	
Journal IEE Vol. 82	IEE, Bound copies	1938	A9.4. 08	
Journal IEE Vol. 83	IEE, Bound copies	1938	A9.4. 09	
Journal IEE Vol. 84: Index, Jan - June, Nos. 505 – 510	IEE single copies unbound	1939	A9.4. 10	Box A9. 4 IEE 1
Journal IEE Vol. 84: No. 505, January	IEE single copies unbound	1939	A9.4. 11	Box A9. 4 IEE 1
Journal IEE Vol. 84: No. 506, February	IEE single copies unbound	1939	A9.4. 12	Box A9. 4 IEE 1
Journal IEE Vol. 84: No. 507, March	IEE single copies unbound	1939	A9.4. 13	Box A9. 4 IEE 1
Journal IEE Vol. 84: No. 508, April	IEE single copies unbound	1939	A9.4. 14	Box A9. 4 IEE 1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Journal IEE Vol. 84: No. 509, May	IEE single copies unbound	1939	A9.4. 15	Box A9. 4 IEE 1
Journal IEE Vol. 84: No. 510, June	IEE single copies unbound	1939	A9.4. 16	Box A9. 4 IEE 1
Journal IEE Vol. 85, Index, July – December, Nos. 511 - 516	IEE single copies unbound	1939	A9.4. 17	Box A9. 4 IEE 1
Journal IEE Vol.85, No. 511, July	IEE single copies unbound	1939	A9.4. 18	Box A9. 4 IEE 1
Journal IEE Vo. 85, No. 512, August	IEE single copies unbound	1939	A9.4. 19	Box A9. 4 IEE 1
Journal IEE Vol. 85, No. 513, September	IEE single copies unbound	1939	A9.4. 20	Box A9. 4 IEE 1
Journal IEE Vol. 85, No. 514, October	IEE single copies unbound	1939	A9.4. 21	Box A9. 4 IEE 2
Journal IEE Vol.85, No. 515, November	IEE single copies unbound	1939	A9.4. 22	Box A9. 4 IEE 2
Journal IEE Vol.85, No. 516, December	IEE single copies unbound	1939	A9.4. 23	Box A9. 4 IEE 2
Journal IEE Vol. 86, Index, January – June, Nos. 517 – 522	IEE single copies unbound	1940	A9.4. 24	Box A9. 4 IEE 2
Journal IEE Vol. 86, No. 517, January	IEE single copies unbound	1940	A9.4. 25	Box A9. 4 IEE 2
Journal IEE Vol. 86, No. 518, February	IEE single copies unbound	1940	A9.4. 26	Box A9. 4 IEE 2
Journal IEE Vol. 86, No. 519, March	IEE single copies unbound	1940	A9.4. 27	Box A9. 4 IEE 2
Journal IEE Vol. 86, No. 520, April	IEE single copies unbound	1940	A9.4. 28	Box A9. 4 IEE 2
Journal IEE Vol. 86, No. 521, May	IEE single copies unbound	1940	A9.4. 29	Box A9. 4 IEE 2
Journal IEE Vol. 86, No. 522, June	IEE single copies unbound	1940	A9.4. 30	Box A9. 4 IEE 2
Journal IEE Vol. 87, Index July. -December, Nos. 523 – 524,	IEE single copies unbound	1940	A9.4. 31	Box A9. 4 IEE 2
Journal IEE Vol. 87, No. 523, July	IEE single copies unbound	1940	A9.4. 32	Box A9. 4 IEE 2
Journal IEE Vol. 87, No. 524, August	IEE single copies unbound	1940	A9.4. 33	Box A9. 4 IEE 2
Journal IEE Vol. 87, No. 525, September	IEE single copies unbound	1940	A9.5. 06	Box A9. 5 IEE 1
Journal IEE Vol. 87, No. 526, October	IEE single copies unbound	1940	A9.5. 07	Journal IEE Vol. 84: No. 510, June
Journal IEE Vol. 87, No. 527, November	IEE single copies unbound	1940	A9.5. 08	Journal IEE Vol. 85, Index, July – December, Nos. 511 - 516
Journal IEE Vol. 87, No. 528, December	IEE single copies unbound	1940	A9.5. 09	Journal IEE Vol.85, No. 511, July
Journal IEE Vol. 88 Pt. I	IEE, Bound copies	1941	A9.4. 36	Journal IEE Vo. 85, No. 512, August
Journal IEE Vol. 88 Pt. II	IEE, Bound copies	1941	A9.4. 37	Journal IEE Vol. 85, No. 513, September
Journal IEE Vol. 89 Pt. I	IEE, Bound copies	1942	A9.4. 38	Journal IEE Vol. 85, No. 514, October
Journal IEE Vol. 89 Pt. II	IEE, Bound copies	1942	A9.4. 39	Journal IEE Vol.85, No. 515, November
Journal IEE Vol. 90 Pt. I	IEE, Bound copies	1943	A9.4. 40	Journal IEE Vol.85, No. 516, December
Journal IEE Vol. 90 Pt. II	IEE, Bound copies	1943	A9.4. 41	Journal IEE Vol. 86, Index, January – June, Nos. 517 – 522

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Journal IEE Vol. 91 Pt. I	IEE, Bound copies	1944	A9.5. 01	
Journal IEE Vol. 91 Pt. II	IEE, Bound copies	1944	A9.5. 02	
Journal IEE Vol. 92 Pt. I	IEE, Bound copies	1945	A9.5. 03	
Journal IEE Vol. 92 Pt. II	IEE, Bound copies	1945	A9.5. 04	
Journal IEE Vol. 93 Pt. I	IEE, Bound copies	1946	A9.5. 05	
Journal IEE Vol. 87, No.525, September	IEE, single copy unbound	1940	A9.5. 06	Box A9. 5 IEE 1
Journal IEE Vol. 87 No.526, October	IEE, single copy unbound	1940	A9.5. 07	Box A9. 5 IEE 1
Journal IEE Vol. 87 No.527, November	IEE, single copy unbound	1940	A9.5. 08	Box A9. 5 IEE 1
Journal IEE Vol. 87 No.528, December	IEE, single copy unbound	1940	A9.5. 09	Box A9. 5 IEE 1
Spacer				
Journal IEE Vol. 93 Pt. II Nos.31, February 1946	IEE single copies unbound	1946	A9.5. 10	Box A9. 5 IEE 1
Journal IEE Vol. 93 Pt. II Nos.32, April	IEE single copies unbound	1946	A9.5. 11	Box A9. 5 IEE 1
Journal IEE Vol. 93 Pt. II Nos.33, June	IEE single copies unbound	1946	A9.5. 12	Box A9. 5 IEE 1
Journal IEE Vol. 93 Pt. II Nos.34, August	IEE single copies unbound	1946	A9.5. 13	Box A9. 5 IEE 1
Journal IEE Vol. 93 Pt. II Nos.35, October	IEE single copies unbound	1946	A9.5. 14	Box A9. 5 IEE 1
Journal IEE Vol. 94 Pt. I	IEE, Bound copies	1947	A9.5. 15	
Journal IEE Vol. 94 Pt. II	IEE, Bound copies	1947	A9.5. 16	
Journal IEE Vol. 95 Pt. I	IEE, Bound copies	1948	A9.5. 17	
Journal IEE Vol. 95 Pt. II	IEE, Bound copies	1948	A9.5. 18	
Journal IEE Vol. 96 Pt. I	IEE, Bound copies	1949	A9.5. 19	
Journal IEE Vol. 96 Pt. II	IEE, Bound copies	1949	A9.5. 20	
Power Engineering Journal Vol. 11, No. 5	IEE, October	1997	A9.5. 21	Binder A9.5. IEE 1
Power Engineering Journal Vol. 12, No. 1	IEE, February	1998	A9.5. 22	Binder A9.5. IEE 1
Power Engineering Journal Vol. 12, No. 2	IEE, April	1998	A9.5. 23	Binder A9.5. IEE 1
Power Engineering Journal Vol. 12, No. 3	IEE, June	1998	A9.5. 24	Binder A9.5. IEE 1
Power Engineering Journal Vol. 13, No. 5	IEE, October	1999	A9.5. 25	Binder A9.5. IEE 1
Power Engineering Journal Vol. 14, No. 2	IEE, April	2000	A9.5. 26	Binder A9.5. IEE 1
Power Engineering Journal Vol. 14, No. 3	IEE, June	2000	A9.5. 27	Binder A9.5. IEE 1
Power Engineering Journal Vol. 14, No. 6	IEE, December	2000	A9.5. 28	Binder A9.5. IEE 1
Power Engineering Journal Vol. 15, No. 1	IEE, February	2001	A9.5. 29	Binder A9.5. IEE 1
Power Engineering Journal Vol. 16, No. 4	IEE, August	2002	A9.5. 30.	Binder A9.5. IEE 1
MANUAL OF ELECTRICAL UNDERTAKINGS (GARKE'S MANUAL) ALL ●				
OL.1. 01 - 09, OL.2. 01 - 09, OL.3. 01 - 09, OL.4. 01 - 11, OL.5. 01 – 05.				
Vol. VIII	Emile Garke	1904	OL.1. 01	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Vol. IX	Emile Garke	1905	OL.1. 02	
Vol. XI	Emile Garke	1907	OL.1. 03	
Vol. XII	Emile Garke	1908	OL.1. 04	
Vol. XIII	Emile Garke	1909	OL.1. 05	
Vol. XIV	Emile Garke	1910	OL.1. 06	
Vol. XV	Emile Garke	1911	OL.1. 07	
Vol. XVI	Emile Garke	1912/13	OL.1. 08	
Vol. XVIII	Emile Garke	1914/15	OL.1. 09	
Vol. XX	Emile Garke	1916/17	OL.2. 01	
Vol. VIII	Emile Garke	1904	OL.1. 01	
Vol. IX	Emile Garke	1905	OL.1. 02	
Vol. XI	Emile Garke	1907	OL.1. 03	
Vol. XII	Emile Garke	1908	OL.1. 04	
Vol. XIII	Emile Garke	1909	OL.1. 05	
Vol. XIV	Emile Garke	1910	OL.1. 06	
Vol. XV	Emile Garke	1911	OL.1. 07	
Vol. XVI	Emile Garke	1912/13	OL.1. 08	
Vol. XVIII	Emile Garke	1914/15	OL.1. 09	
Vol. XX	Emile Garke	1916/17	OL.2. 01	
Vol. XXXI	Emile Garke	1927/28	OL.3. 03	
Vol. XXXII	Emile Garke	1928/29	OL.3. 04	
Vol. XXXIII	Emile Garke	1929/30	OL.3. 05	
Vol. XXXIV	Emile Garke	1930/31	OL.3. 06	
Vol. 37	Emile Garke	1934/35	OL.3. 07	
Vol. 38	Emile Garke	1935/36	OL.3. 08	
Vol. 41	Emile Garke	1938/39	OL.3. 09	
Vol. 42	Emile Garke	1939/40	OL.4. 01	
Vol. 43	Emile Garke	1940/41	OL.4. 02	
Vol. 44	Emile Garke	1946/47	OL.4. 03	
Vol. 45	Emile Garke	1947/48	OL.4. 04	
Vol. 46	Emile Garke	1948/49	OL.4. 05	
Vol. 47	Emile Garke	1949/50	OL.4. 06	
Vol. 48	Emile Garke	1950/51	OL.4. 07	
Vol. 49	Emile Garke	1951/52	OL.4. 08	
Vol. 50	Emile Garke	1952/53	OL.4. 09	
Vol. 51	Emile Garke	1953/54	OL.4. 10	
Vol. 52	Emile Garke	1954/55	OL.4. 11	
Vol. 53	Emile Garke	1955/56	OL.5. 01	
Vol. 54	Emile Garke	1956/57	OL.5. 02	
Vol. 55	Emile Garke	1957/58	OL.5. 03	
Vol. 56	Emile Garke	1958/59	OL.5. 04	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Vol. 57	Emile Garke	1959/60	OL.5. 05	
MANUFACTURERS' HISTORY				
OLD Box B2.1 Mfr.Hist.1, [2 spares]; Binder B2.1. Mfr.Hist.1, [2spares]; Binder B2.1. Mfr.Hist.2, [A5, No spares].				
The Pageant of the Lamp	Edison Swan Co. Ltd.	ND	B2.1. 01	Box B2.1. Mfr.Hist.1
One Hundred Years-The Story of Henley's	Ernest Slater	1937	B2.1. 02	Box B2.1. Mfr.Hist.1
A Hundred Years of Howden Engineering	Anon.	1954	B2.1. 03	Box B2.1. Mfr.Hist.1
Five Gold Watches A History of MEM	Midland Electric Manufacturing Co. Ltd.	1958	B2.1. 04	Box B2.1. Mfr.Hist.1
The Story of Belling	G Jukes (Ed.) Belling	1963	B2.1. 05	Box B2.1. Mfr.Hist.1
A Century of Service 1868 to 1968	K C Baglehole, Cable and Wireless	1970	B2.1. 06	Box B2.1. Mfr.Hist.1
GE 100Years 1878-1978	D Logan (editor)	ND	B2.1. 11	Binder B2.1. Mfr.Hist.1
Ferranti 10 kV cable laid from Deptford to London in 1890	Typescript	ND	B2.1. 12	Binder B2.1. Mfr.Hist.1
First into the Future – An oral history	Ferranti	ND	B2.1. 13	Binder B2.1. Mfr.Hist.1 0-902809-45-8 RH
Manufacturers general [photocopied extract	Anon	1914 ?	B2.1. 14	Binder B2.1. Mfr.Hist.1
Reyrolle on Tyneside 1901. – 1961	A Reyrolle	1961	B2.1. 15	Binder B2.1. Mfr.Hist.1
SPARC [Reyrolle]	Reyrolle Graduates Association	1961	B2.1. 16	Binder B2.1. Mfr.Hist.1
A history of the Marconi Company [W J Baker, Methuen 1970, Book review]	R J Halsey, <i>IEE Electronics & Power</i> , January	1971	B2.1. 17	Binder B2.1. Mfr.Hist.1
Electric Lamps 100yrs on [Swan]	Cyril Phillips, Thorn Lighting	1979	B2.1. 18	Binder B2.1. Mfr.Hist.1
Electricity goes to law [Centenary of Crompton and Swan installation at the new Law courts in the Strand , London]	Brian Bowers, <i>Electrical Review</i> , Vol. 211, No. 20, December	1982	B2.1. 19	Binder B2.1. Mfr.Hist.1
Parsons Centenary 100 Years of Steam Turbines	F R Harris	1984	B2.1. 20	Binder B2.1. Mfr.Hist.1
A lesson in industrial survival [Reyrolle]	W S Jones, David Lightle, Angela Howard, <i>IEE Review</i> , March	1996	B2.1. 21	Binder B2.1. Mfr.Hist.1
Everything Electrical A brief History of GEC	Various	1999	B2.1. 22	Binder B2.1. Mfr.Hist.1
Evershed and Vignoles Time Line	Various	2003	B2.1. 23	Binder B2.1. Mfr.Hist.1
Correspondence re Falmouth-Penrhyn trolleybus mentions BET	Robert Crawley, Peter Lamb, 12 July	2019	B2.1. 24	Binder B2.1. Mfr.Hist.1 PGL
50 th Anniversary Christmas Card; portrait of Cecil Booth, Inventor& Chairman	The British Vacuum Cleaner and Engineering Co, Ltd	ND	B2.1. 31	Binder B2.1. Mfr.Hist.2
Rotor: Vol.2 No.10	Brook Crompton Parkinson Motors	ND	B2.1. 32	Binder B2.1. Mfr.Hist.2
Approximate Full Load Currents and Cable Capacities	Brook Motors	ND	B2.1. 33	Binder B2.1. Mfr.Hist.2
The Journal of the Association of "Old Cromptonians"	Old Cromptonians	1929	B2.1. 34	Binder B2.1. Mfr.Hist.2
A World Transformed 1898 – 1948	Various BET	1948	B2.1. 35	Binder B2.1. Mfr.Hist.2

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Programme of events: Millionth Motor Day celebrations	Brook Motors	1950	B2.1. 36	Binder B2.1. Mfr.Hist.2
Distribution of Electricity No. 194	Henley's	1952	B2.1. 37	Binder B2.1. Mfr.Hist.2
Distribution of Electricity No. 196	Henley's	1953	B2.1. 38	Binder B2.1. Mfr.Hist.2
Distribution of Electricity No. 199	Henley's	1953	B2.1. 39	Binder B2.1. Mfr.Hist.2
Electrical Groups and Associated Companies	<i>Electrical Times</i>	1963	B2.1. 40	Binder B2.1. Mfr.Hist.2
The Cable, Journal of Pirelli General	Pirelli General	1964	B2.1. 41	Binder B2.1. Mfr.Hist.2
Brook Motors for the farm	Brook Motors	1967	B2.1. 42	Binder B2.1. Mfr.Hist.2
The Brook Vol. 30 No. 121	Brook Motors Magazine	1968	B2.1. 43	Binder B2.1. Mfr.Hist.2
The Brook Vol. 32 No. 130	Brook Motors Magazine	1970	B2.1. 44	Binder B2.1. Mfr.Hist.2
Christy Brothers binder	Various – 1924 - 1954	1954	B2.1. 45	
Christy Brothers: Agreement with H J Aylott	Appointment as a Director	1924	B2.1. 45	
Envelope addressed to J Aylott. Esq		1932	B2.1. 45	
E Christy Brothers: Agreement with H J Aylott [See Also: Eastern Electricity Magazine, April 1959 [Includes 2 photos, letter, etc1962/3, H J Aylott]	Appointment as Joint Managing Director	1933	B2.1. 45	
Jubilee Presentation to Mr L F Christy, Director [H J Aylott's copy]	Reprint from ' <i>The Essex Chronicle</i> ', January 29th.	1937	B2.1. 45	
Christy Brothers: Articles of Association	The Companies Act,1929	1929	B2.1. 45	
Christy Bros. & Co. Ltd.	Frank Christy	1947	B2.1. 45	
Christy Bros. Limited: Directors' Report 1954	Secretary	1954	B2.1. 45	
A History of the Christy Group 1858 – 1985	Edited by Bill Tincknell	1995	B2.1. 46	
A History of Engineering and Science in the Bell System	E F O'Neill (Editor)	1985	B2.1. 47	0-932764-08-8
Alternating Current Electric Motors	Brook Motors Ltd.	1954	B2.1. 63	50 Yrs. of Motors
Progress in Power [Merz & McLellan]	John Rowland	1960	B2.1. 64	
The Electrical Manufacturers [Parts 1 & 2 only]	Harold C Passer	1953	B2.1. 65	
The History of Dorman Smith	N Lee and P Stubbs	1972	B2.1. 66	
Anatomy of a Merger –GEC, AEI, EE Co.	R Jones and O Marriott	1970	B2.1. 67	08-0174140
Inventum (Holland) centenary	M van Helden-Gerritsen, R van Helden	2008	B2.1. 68	0-224-61872-5
The History of Johnson and Phillips	Colin Brooks	1950	B2.1. 69	
Metropolitan-Vickers Electrical Co. Ltd. Contribution to Victory	Frank Rowlinson		B2.1. 70	
Metropolitan-Vickers Electrical Co. Ltd. 1899-1949	John Dummelow		B2.1. 71	
Arcs, Sparks and Engineers, a centenary history	A Reyrolle	2005	B2.1. 72	
The Brook Vol. 1. No. 2 - 15	Brook Motors Magazine	1937	B2.1. 73	0-95-38972-1-1
The Brook Vol. 4. No. 16 - 29	Brook Motors Magazine	1940	B2.1. 74	
Empires of Light [Edison, Tesla & Westinghouse in competition]	Jill Jonnes	2003	B2.1. 75	0-375-50739-6

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
PRIVATISATION AND ENERGY SUPPLIES				
OLD Box B4.5. Priv.1, [No spares]; Binder B4.5. Priv.1, [6 spares].				
The Electricity Supply Industry	Anon.	ND	B4.5.01	Box B4.5. Priv.1
Consequences of Electricity Privatisation	HMSO, Energy Committee Second Report	1992	B4.5. 02	Box B4.5. Priv.1
The Structure, Regulation and Economic Consequences of Electricity Supply in the Private Sector	HMSO, Energy Committee Third Report Vol. 1	1988	B4.5. 03	Box B4.5. Priv.1
Reshaping the ESI in England and Wales	James Capel	1990	B4.5. 04	Box B4.5. Priv.1
The Regional Electricity Companies Share Offers –Mini prospectus	Kleinwort Benson Ltd	1990	B4.5. 05	Box B4.5. Priv.1 RH
Moving Forward – UK Energy Policy Post Privatisation	Ian Fells, Nigel Lucas	1990s	B4.5. 06	Box B4.5. Priv.1
Public or Private Electricity? – The American Experience	EPEA	1986	B4.5. 07	Box B4.5. Priv.1
The Distribution Code	EA	1990	B4.5. 08	Box B4.5. Priv.1
Electricity Distribution: Price Control, Reliability and Customer Service	Offer	1993	B4.5. 09	Box B4.5. Priv.1
The Generation Game	ForStar Developments Limited	1991	B4.5. 10	Box B4.5. Priv.1 RH
Listing on the London Stock Exchange	NGG, Sponsored by Kleinwort Benson Limited, 22 November	1995	A5.4. 68	Box B4.5. Priv.1
NGC Mini Prospectus	NGG, 22 November	1995	A5.4. 69	Box B4.5. Priv.1
The privatisation of the ESI [Incomplete]	EPEA, <i>Electrical Power Engineer</i> , Sept./Oct.	1981	B4.5. 21	Binder B4.5. Priv.1
Privatising Electricity: The Government' proposals for the privatisation of the electricity supply industry in England and Wales	HMSO Cm. 322	1988	B4.5. 22	Binder B4.5. Priv.1
SWEB Privatisation Update No.2	SWEB	1988	B4.5. 23	Binder B4.5. Priv.1
SWEB Privatisation Update No.3	SWEB	1988	B4.5. 24	Binder B4.5. Priv.1
SWEB Privatisation Update No.4	SWEB	1988	B4.5. 25	Binder B4.5. Priv.1
SWEB Privatisation Update No.4A	SWEB	1988	B4.5. 26	Binder B4.5. Priv.1
SWEB Privatisation Update No.5	SWEB	1989	B4.5. 27	Binder B4.5. Priv.1
SWEB Privatisation Update No.6	SWEB	1989	B4.5. 28	Binder B4.5. Priv.1
SWEB Privatisation Update No.7	SWEB	1989	B4.5. 29	Binder B4.5. Priv.1
SWEB Privatisation Update No.8	SWEB	1989	B4.5. 30	Binder B4.5. Priv.1
SWEB Privatisation Update No.9	SWEB	1989	B4.5. 31	Binder B4.5. Priv.1
SWEB Privatisation Update No.10	SWEB	1989	B4.5. 32	Binder B4.5. Priv.1
SWEB Company News No.5	SWEB	1990	B4.5. 33	Binder B4.5. Priv.1
SWEB Company News No.6	SWEB	1990	B4.5. 34	Binder B4.5. Priv.1
SWEB Company News No.7	SWEB	1990	B4.5. 35	Binder B4.5. Priv.1
The UK electricity pool a leap on the dark?	R Dettmer, <i>IEE Review</i> September, pps 309 - 312	1991	B4.5. 36	Binder B4.5. Priv.1
Experience with restructuring and privatising electricity in England and Wales	David Jefferies, NGC	1992	B4.5. 37	Binder B4.5. Priv.1
Pylons Enquiry to highlight power industry's failings	'Times' press cutting	1992	B4.5. 38	Binder B4.5. Priv.1

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Your Guide to the RETA proposals. [Review of Electricity Trading Arrangements]	NGC	1999	B4.5. 39	Binder B4.5. Priv.1. RH
Blueprint for energy future	Anne Harris, <i>IET, Engineering & Technology</i> , October	2011	B4.5. 40	Binder B4.5. Priv.1
“False start for ‘dash for gas coalition policy puts off investors”	Fiona Harvey, <i>The Observer</i> , 04.08.13	2013	B4.5. 41	Binder B4.5. Priv.1
Energy giants sapped by threat of price freeze	<i>IET, Engineering & Technology</i> , November	2013	B4.5. 42	Binder B4.5. Priv.1
Fears over feed-in tariff loophole	Prospect, Profile, July	2013	B4.5. 43	Binder B4.5. Priv.1
“Getting to grips with shale gas” [Fracking, but could apply to gas for generation]	Nadya Anscombe, <i>IET, Engineering & Technology</i> , Vol. 9 Iss. 6	2014	B4.5. 44	Binder B4.5. Priv.1
Switching over – why the electricity market needs to change	Matthew Knight, <i>IET, Member News</i> , March	2023	B4.5. 45	Binder B4.5. Priv.1
The 12 Regional Electricity Companies	Smith New Court Research	1990	B4.5. 51	
The Regional Electricity Companies Share Offers –Pathfinder prospectus	Kleinwort Benson LTD	1990	B4.5. 52	RH
Electricity Supply, The British Experiment, The intentions were good	David Porter	2014	B4.5. 53	EL
			B4.5. 54	
			B4.5. 55	
See also:				
The future’s nuclear	Tony Roulstone, <i>IET Member News</i> , June	2010	B3.3. 147	Binder B2.4. Nuc.2 AFS
JOURNALS				
GENERAL				
OLD Box B3.5				
Electricity – Journal for the ESI	Various	1965	Tba.	?
Histelec News 1996 – 2005	SWEHS	2006	Tba.	?
Journal of the British Electricity Authority	BEA	1955	Tba.	Vol.8? A5?
			Tba.	
JOURNALS – EPEA AND EMA				
OLD Box B3.5.				
EPEA Journal Jan 1945	EPEA	1945	A4.4. 01	
EPEA Journals Vols. 72, 73, 74. and 75,	EPEA	1990/93	B5.5. 02	Box File

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
including annual reports				
EPEA Journals Vols. 76, 77 and 78 including annual reports	EPEA	1994/96	B5.5. 03	Box File
EPEA Journals Vols. 79, 80 and 81. including annual reports	EPEA	1997/99	B5.5. 04	Box File
EMA Network Vols. 1, 2 including annual reports, and part Vol.3	EMA successor to EPEA	2000/02	B5.5. 05	Box File
THE ELECTRICAL ENGINEER, THE ELECTRICIAN				
OL.7. ,01 - 13				
The Electrical Engineer Vol. 16. new series	Various	1895	OL.7. 01	
The Electrical Engineer Vol. 21. new series	Various	1898	OL.7. 02	
The Electrical Engineer Vol. XLIII	Various	1909	OL.7. 03	
The Electrician Vol. XLIV	Various	1899/0	OL.7. 04	
The Electrician Vol. XLV	Various	1900	OL.7. 05	
The Electrician Vol. XLVI	Various	1900/1	OL.7. 06	
The Electrician Vol. XLVII	Various	1901/2	OL.7. 07	
The Electrician Vol. XLVIII	Various	1901/2	OL.7. 08	
The Electrician Vol. XLIX	Various	1902	OL.7. 09	
The Electrician Vol. L	Various	1902/3	OL.7. 10	
The Electrician Vol. LI	Various	1903	OL.7. 11	
The Electrician Vol. 52	Various	1903/4	OL.7. 12	
The Electrician Vol. LVIII	Various	1906/7	OL.7. 13	
THE ELECTRICAL REVIEW				
OR.1., 01 – 14, OR.2. 01 - 16, OR.3. 01 - 18, OR.4. 01 - 14, OR.5. 01 - 08				
Vol. XXXIX Jul –Dec	Various	1896	OR.1. 01	
Vol. XL Jan – Jun	Various	1897	OR.1. 02	XLI, XLII missing
Vol. XLIII Jul – Dec	Various	1898	OR.1. 03	XLIV-XLVI missing
Vol. XLVII Jul – Dec	Various	1900	OR.1. 04	XLVIII – 52. missing
Vol. 53 Jul – Dec	Various	1903	OR.1. 05	54 – 56 missing
Vol. 57 Jul – Dec	Various	1905	OR.1. 06	LIX, LX missing
Vol. LVIII Jan – Jun	Various	1906	OR.1. 07	
Vol. LXI Jul – Dec	Various	1907	OR.1. 08	LXII – LXV missing
Vol. LXVI Jan – Jun	Various	1910	OR.1. 09	LXIX – LXXI missing
Vol. LXVII Jul – Dec	Various	1910	OR.1. 10	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Vol. LXVIII Jan – Jun	Various	1911	OR.1. 11	
Vol. LXXII Jan – Jun	Various	1913	OR.1. 12	
Vol. LXXIII Jul – Dec	Various	1913	OR.1. 13	LXXIV-XCVIII missing
Vol. XCIX Jul – Dec	Various	1926	OR.1. 14	CX missing
Vol. CXI Jul – Dec	Various	1932	OR.2. 01	
Vol. CXII Jan – Jun	Various	1933	OR.2. 02	missing
Vol. CXIII Jul – Dec	Various	1933	OR.2. 03	
Vol. CXIV Jan – Jun	Various	1934	OR.2. 04	
Vol. CXV Jul – Dec	Various	1934	OR.2. 05	
Vol. CXVI Jan – Jun	Various	1935	OR.2. 06	
Vol. CXVII Jul – Dec	Various	1935	OR.2. 07	
Vol. CXVIII Jan – Jun	Various	1936	OR.2. 08	
Vol. CXX – CXXI Jan – Jun	Various	1937	OR.2. 09	
Vol. CXX – CXXI Jul – Dec	Various	1937	OR.2. 10	
Vol. CXXVII Nov - Dec	Various	1940	OR.2. 11	
Vol. Nov 40 – Jul	Various	1941	OR.2. 12	
Vol. CXXVIII Sept. – Apr	Various	1941	OR.2. 13	
Vol. CXXVIII May – Jul	Various	1941	OR.2. 14	
Vol. CXXIX Aug – Sept	Various	1941	OR.2. 15	
Vol. CXXIX Aug – Dec	Various	1942	OR.2. 16	
Vol. CXXX Jan June	Various	1942	OR.3. 01	Different compilations
Vol. CXXXI Jul –Dec	Various	1942	OR.3. 02	Different compilations
Vol. CXXXII Jan- Jun	Various	1943	OR.3. 03	Different compilations
Vol. CXXX Jan- Sept.	Various	1942	OR.3. 04	Different compilations
Vol. CXXX Apr-Jun	Various	1942	OR.3. 05	Different compilations
Vol. CXXX1 Jul – Sept	Various	1942	OR.3. 06	
Vol. CXXXI Oct Dec	Various	1942	OR.3. 07	
Vol. CXXXII Jan – Sept.	Various	1943	OR.3. 08	
Vol. CXXXII Apr _ Jun 1943	Various	1943	OR.3. 09	
Vol. CXXXIII Jul – Dec	Various	1943	OR.3. 10	
Vol. CXXXIV Jan – Jun	Various	1943	OR.3. 11	
Vol. CXXXV Jul – Dec	Various	1944	OR.3. 12	
Vol. CXXXVI Jan – Jun	Various	1945	OR.3. 13	
Vol. CL Jan – Jun	Various	1952	OR.3. 14	
Vol. CLI Jul – Dec	Various	1952	OR.3. 15	
Vol. 152 Jan – Jun	Various	1953	OR.3. 16	
Vol. 153 Jul – Dec	Various	1953	OR.3. 17	
Vol. 154 Jan – Jun	Various	1954	OR.3. 18	
Vol. 155 Jul – Dec	Various	1954	OR.4. 01	
Vol. 156 Jan – Jun	Various	1955	OR.4. 02	
Vol. 157 Jul – Dec	Various	1955	OR.4. 03	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Vol. 158 Jan – Jun	Various	1956	OR.4. 04	
Vol. 159–Jul – Dec	Various	1956	OR.4. 05	
Vol. 160. Jan – Jun	Various	1957	OR.4. 06	
Vol. 161–Jul – Dec	Various	1957	OR.4. 07	
Vol. 162. Jan – Jun	Various	1958	OR.4. 08	
Vol. 163–Jul – Dec	Various	1958	OR.4. 09	
Vol. 164. Jan – Jun	Various	1959	OR.4. 10	
Vol. 165–Aug – Dec	Various	1959	OR.4. 11	
Vol. 166. Jan – Jun	Various	1960	OR.4. 12	
Vol. 167–Jul – Dec	Various	1960	OR.4. 13	
Vol. 168. Jan – Jun	Various	1961	OR.4. 14	
Vol. 169–Jul – Dec	Various	1961	OR.5. 01	
Vol. 170. Jan – Jun	Various	1962	OR.5. 02	
Vol. 171–Jul – Dec	Various	1962	OR.5. 03	
Vol. 172. Jan – Jun	Various	1963	OR.5. 04	
Vol. 173–Jul – Dec	Various	1963	OR.5. 05	
Vol. 174. Jan – Jun	Various	1964	OR.5. 06	
Vol. 244 No.5 May	Various	2011	OR.5. 07	OR.5 I. Elec. Rev.1
Vol. 244 No.9 Sept	Various	2011	OR.5. 08	OR.5 I. Elec. Rev.1
ASSOCIATION 5 - MISCELLANEOUS				
OLD Binder B2.1. Misc.1, [No spares].				
Museu de Electricidade	Electricidade da Maderia	ND	B2.1. 81	
Southern Electric Group [railways]	Southern Electric Heritage	ND	B2.1. 82	
Southern Electric Museum goes back to the future	Electricity UK	ND	B2.1. 83	
Pattern 163 Wash boiler	Southgate and District Gas Company	ND	B2.1. 84	
“Denola” Pattern 367 Wash boiler	Southgate and District Gas Company	ND	B2.1. 85	
“The Dean” gas heated Washing Machine Jubilee Model, Pattern640	Southgate and District Gas Company	ND	B2.1. 86	
A Brief History of the Gas Industry	From, “Gasworker Ancestors”, David ???	ND	B2.1. 87	
The History of Gas and Electricity at Bridgwater	David Gledhill [manuscript, with enclosures, see Table	ND	B2.1. 88	
William Murdoch, One time Citizen of Redruth	C H Rivers, [Photocopy]	1947	B2.1. 89	
Milne Museum, directions map	SEEBOARD	ND	B2.1. 90	
Milne Museum	SEEBOARD	1975	B2.1. 91	
Milne Museum	SEEBOARD	1978	B2.1. 92	
Milne Museum	SEEBOARD	1982	B2.1. 93	

Title	Author/Publisher	Date	Locn.	Remarks/ISBN
Wedgwood Electrical Collection	J Wedgwood, SEB	1981,	B2.1. 94	
The Wedgwood Electrical Collection, 100 years of electricity supply commemorated by opening of new museum	<i>SWEB NEWS</i> , July	1981	B2.1. 95	
The romance of electricity – in old power station [Wedgwood collection, Christchurch]	<i>Evening Echo, Bournemouth</i> , May 14	1981	B2.1. 96	
Gas Lighting	David Gledhill, Shire Publications	1981	B2.1. 97	0-85263-539-7,
The Bristol Gas Industry 1815 - 1949	Harold Naab, Bristol Branch of the Historical Society	1987	B2.1. 98	09101388-50-5
Taunton Gas 1816 - 1949	David Gledhill, SIAS	1989	B2.1. 99	09509776-4-0
Southern Electric Museum	SEB	1991	B2.1. 100	
Celebrating 200 years of Gas Supply	Ed. Maggie Hamilton, Pub. British Gas Scotland	1992	B2.1. 101	
Milne Museum	SEEBOARD	1978	B2.1. 92	
Washford Transmitting Station	Neil Wilson	2004	B2.1. 102	
Infrastructure Planning Commission Another Quango for the bonfire	<i>Telegraph</i> newspaper	2009	B2.1. 103	
Plastic-like material conducts electricity like metal	News, <i>IET, Engineering & Technology</i> , December	2022	B2.1. 104	
New Flame, The illustrated history of piped gas	Hugh Barty-King	1984	B2.1. 105	EL
Journal of the Trevithick Society, No.31	Trevithick Society	2004	B2.1. 106	
Science Museum Souvenir Guide	Science Museum	ND	B2.1. 107	978-1-78097-479-8, AFS
The valuation of pipe-line easements and wayleaves	R Poole, P M Poole	1962	B2.1. 108	HL
Teach yourself Calculus	P. Abbott	1970	B2.1. 109	NDH
General Records for museum contents,	John Heath	ND		

ARCHIVES, OTHER

IET

Address: archives@theiet.org

Item	From	Link	Reference
CEGB papers	Roy Briggs	http://archives.theiet.org/detail.aspx	
EMEB papers	Roy Briggs	http://archives.theiet.org/detail.aspx	See A4.2. 47
EMEB general		http://archives.theiet.org/brief.aspx	UK0108 NAEST 234/12 &14

TABLE 6: ELECTRICITY COMMISSION - VOLUMES AND TABLES & CONTENTS

Vol. Nos.	Table Nos. S.W.	CONTENTS
V	XVII	Generating Costs 1931/32, five months only.
	XVIII	Generating Costs 1932/33 Included Plant rating kW, kW sent out.
	XVIX	Generating Costs 1933/34 Units sent out, No. of shifts, Load factor.
	XX	Generating Costs 1934/35 Thermal efficiency.
	XXI	Generating Costs 1935/36 Coal cost/ton, Calorific value.
	XII	Generating Costs 1936/37 [Lydney - W Glos. Power Co. throughout].
VI	XXIII	Summary of Generating Costs, 1931/32 (as above) to 1936/37.
	XXIV	Summary of Coal Costs, 1931/32 (as above) to 1936/37 inc. units generated.
	XXV	Generating Costs, 1931/32 to 1936/37 under Independent Operation.
	XXV(A)	Works Costs, 1931/32 to 1936/37 under Independent Operation (I.O.).
	XXV(B)	Analysis of Generating Costs under I.O. Portishead & Feeder Road, and Bourne Valley & Lakeside, by year.
	XXV(C)	Allocation of kW and Units, Portishead & Feeder Road, and purchased from the CEB at Lydney, (Gloucester Corporation) by year.
VII	XXVI	Estimated cost of standardisation of frequency for S Wales Power Co. & Cornwall Power Co. CEB total net expenditure: £764,450.
	XXVII	Frequency Change: S Wales & Cornwall Cos. Annual Capital Charges to 1939.
	XXVIII(A)	kW Loading on 132kV lines, by Distribution Point, 1935/32, Evening Shift.
	XXVIII(B)	kW Loading on 132kV lines, by Distribution Point, 1940/41, Evening Shift.
	XXIX	Load transfers on 132,000 volt transformers 1937/38, in kW, plus in some 3/21 cases additional data from "Other Year giving Ruling Conditions 1934/35" Installed plant MCR (Maximum Continuous Rating) given where appropriate.
	XXX	Load transfers on Lower voltage transformers 1937/38. [11 stations].
	XXXI	Transmission System: Technical Particulars of 132kV Transforming Stations.
	XXXII	As XXXI: Technical Particulars of Lower Voltage Transforming Stations.
	XXXIII	Nos. of 132kV, & also Lower Tension, Transformers of each standard size.
VIII	XXXIV	Cost of 132kV Transmission Lines: Length of Single Circuit lines + River, etc. crossings incl. 'To be ready for service by':-Month and year, Sheets 1 &2. Cost of 132kV Transmission Lines: Length of Double Circuit lines + River, etc. crossings incl. 'To be ready for service by':-Month and year, Sheets 3 &4.
	XXXV	No table allocated to this number.
	XXXVI	Cost of Lower voltage Transmission Lines: Length of Double Circuit lines + River, etc. crossings incl. 'To be ready for service by':- Month and year, Sheet 1. Cost of Lower voltage Transmission Lines: Length of Single Circuit lines incl. 'To be ready for service by':- Month and year, Sheet 2. Both sheets Σ= £390,640.
	XXXVII	Cost of 132kV Transformer Stations, [21 off] by Station, plus a Summary of costs by stations and a Summary of costs by Items: Land, etc. Σ = £1,174,580.
	XXXVIII(A)	Cost of Lower voltage Transformer & Switching Stations [17 off] by Station, plus a Summary of costs by stations and a Summary of costs by Items: Land, etc. Σ = £192,300.
	XXXVIII(B)	Extra Cost of Stations now DC for Converter Equipment, [2 off] plus Summary.
	XXXIX	Total Capital Expenditure on Transmission System, Σ = £3,375,025, and programme.
	XL	Capital Issued by the Board to cover expenditure on Transmission System + repayments.
	XLI	Estimated Expenses of CEB (Other than costs of Generation) + Unit charge to recoup, to'43.
	IX	XLII
XLIII		Summary of Analysis of Revenue by years, 1931/32 to 1936/37, incl. Other Undertakers.
XLIV		Estimated Expenditure & Revenue of CEB by years, 1931/32 to 1936/37 + sales & savings.
Supplement		1937/38 for Tables III, XI, XXII (A) [16 Stations], XXIII, XXIV, XLIII, &XLIV.

TABLE 7: INCIDENCE OF SITE NAMES FROM THE ELECTRICITY COMMISSION S.W. TABLES

Station name	Plant kW	MCR kW	Owner	Volume No.	V						VI					
	@1929	1937/38		Table No. S.W.	XVII	XVIII	XVIX	XX	XXI	XXII	XXIII	XXIV	XXV	XXV (A)	XXV (B)	XXV (C)
Andover																
Bath	15,500	22,000	Bath Corporation			✓	✓	✓	✓	✓	✓	✓	✓	✓		
Bourne Valley	11,000		Bournemouth & Poole E S Co.										✓	✓	✓	
Bridgwater	6,000		Bridgwater & District E S & T Co.										✓	✓		
Cardiff	35,400	41,000	Cardiff Corporation		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Dorchester			Weymouth Corp'n/Wessex E S Co.													
Exeter	11,450	10,450	Exeter Corporation			✓	✓	✓	✓	✓	✓	✓	✓	✓		
Feeder Road	36,540		Bristol Corporation		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Fraddon			Cornwall E P Co.													
Gloucester			Gloucester Corporation										✓			
Hayle	16,300	32,500	Cornwall E P Co.			✓	✓	✓	✓	✓	✓	✓	✓	✓		
Lakeside	10,000		Bournemouth & Poole E S Co.										✓	✓	✓	
Langport																
Littlehampton	435		Sussex E S Co.										✓	✓		
Llanelly	17,500	15,500	Llanelly & District E L & T Co.			✓	✓	✓	✓	✓	✓	✓	✓	✓		
Lydney	17,500	17,500	West Gloucestershire Power Co		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓
Maerdy			South Wales E P D Co.													
Melksham		22,000	Wessex E S Co										✓	✓		
Moredon	11,250	15,000	Swindon Corporation			✓	✓	✓	✓	✓	✓	✓	✓	✓		
Neath	2,400		Neath Rural District Council										✓	✓		
Newport	34,000	54,000	Newport Corporation		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Newton Abbot	17,725	23,750	Torquay Corporation			✓	✓	✓	✓	✓	✓	✓	✓	✓		
Oxford	22,875	22,875	Oxford Electric Co.			✓	✓	✓	✓	✓	✓	✓	✓	✓		
Plymouth	20,850	19,500	Plymouth Corporation			✓	✓	✓	✓	✓	✓	✓	✓	✓		
Portishead	90,000	167,000	Bristol Corporation		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Portsmouth	32,500	32,500	Portsmouth Corporation			✓	✓	✓	✓	✓	✓	✓	✓	✓		
Romsey,																
Salisbury	3,200		Salisbury E L & S Co.										✓	✓		
Southampton	46,885	77,500	Southampton Corporation			✓	✓	✓	✓	✓	✓	✓	✓	✓		
Swansea			Swansea Corporation													
Taunton			Taunton Corporation													
Tir John North	50,000		Swansea Corporation										✓	✓		
Upper Boat	72,750	86,750	South Wales E P D Co.		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Wellington																
Weston-Super-Mare	3,500		Weston-Super-Mare & District E S Co.										✓	✓		
Weymouth	6,450		Weymouth Corporation										✓	✓		
Winchester	2,550		Winchester Corporation										✓	✓		
Worthing																

Volume No.		VII								VIII								IX			
Station name	Table No. S.W.	XXVI	XXVII	XXVIII	XXIX	XXX	XXXI	XXXII	XXXIII	XXXIV	XXXV	XXXVI	XXXVII	XXXVIII	XXXIX	XL	XLI	XLII	XLIII	XLIV	
Andover									Number of 132kV Transformers, and Number of Lower Tension Transformers, of each Standard Size					A	32/3				✓		
Bath						✓		✓				✓			A	31/2				✓	✓
Bourne Valley				✓✓	✓		✓			✓			✓			32/3				✓	✓
Bridgwater						✓		✓				✓			A	31/2				✓	
Cardiff				✓✓	✓	✓	✓						✓			31/2		✓	✓	✓	
Dorchester				✓✓	✓		✓				✓		✓	✓		32/3					
Exeter				✓✓	✓		✓				✓			✓		31/2				✓	✓
Feeder Road						✓	✓														✓
Fraddon				✓✓	✓		✓				✓			✓		31/2					
Gloucester																					
Hayle	✓	✓		✓✓	✓		✓				✓			✓		31/2				✓	✓
Lakeside																					
Langport															A	32/3					
Littlehampton						✓		✓				✓			A, B	32/3					
Llanelly				✓✓	✓		✓						✓			32/3				✓	✓
Lydney				✓✓	✓	✓	✓				✓			✓		31/2				✓	✓
Maerdy				✓✓	✓	✓	✓				✓			✓		32/3					
Melksham				✓✓	✓		✓				✓		✓	✓		31/2				✓	✓
Moredon/Swindon				✓✓	✓		✓				✓			✓		31/2					✓
Neath						✓		✓				✓			A	32/3				✓	✓
Newport				✓✓	✓	✓	✓				✓			✓		31/2		✓	✓	✓	✓
Newton Abbot				✓✓	✓		✓				✓			✓		31/2					✓
Oxford				✓✓	✓		✓				✓			✓		31/2				✓	✓
Plymouth				✓✓	✓		✓				✓			✓		31/2				✓	✓
Portishead				✓✓	✓		✓				✓			✓		31/2		✓	✓	✓	✓
Portsmouth				✓✓	✓		✓	✓			✓		✓	✓	A	32/3					✓
Romsey															A	32/3					✓
Salisbury															A	32/3				✓	✓
Southampton				✓✓	✓	✓	✓	✓			✓		✓	✓	A	32/3		✓	✓	✓	✓
Swansea				✓✓	✓	✓	✓	✓			✓		✓	✓	A	32/3				✓	✓
Taunton				✓✓	✓	✓	✓	✓			✓		✓	✓	ACB	32/3				✓	✓
Tir John North																					
Upper Boat	✓	✓		✓✓	✓	✓	✓				✓			✓		31/2		✓	✓	✓	✓
Wellington															A	32/3					
Weston-Super-Mare						✓		✓				✓			A	32/3				✓	✓
Weymouth						✓		✓				✓			A	32/3				✓	✓
Winchester						✓		✓				✓			A	31/2				✓	✓
Worthing															A	32/3				✓	✓

No Table allocated to this number

Capital issues

Estimated expenses

TABLE 8: WESTERN POWER MAGAZINES - CONTENTS OF INTEREST

Year	Month	Vol	No.	Page	Title	
1963	Jan/Feb.	2	1/2	2	Electricity Supply and the National Productivity Year	A5.3. 05
	Jan/Feb.	2	1/2	22	That was a Month That Was, How the SW Region met the challenge of the weather	
	March	2	3		Nil	A5.3. 06
	April	2	4		Opening of Berkeley Power Station by Prince Philip, 5 th April	A5.3. 07
	May	2	5	Cover	Icing on 132kV line	A5.3. 08
	May	2	5	168	What do you know about the manual workers Traineeship Scheme?	
	June	2	6		Missing	A5.3. 09
	July	2	7		Missing	A5.3. 10
	August	2	8	303	Modern Power Station Practice, books and correspondence course	A5.3. 11
	August	2	8	304	Goonhilly Downs Radio station	
	August	2	8	312	Opening of Blaenau Ffestiniog Pumped storage station, 10 th August	
	Sept/Oct.	2	9/10	338	CEGB Annual Report, 19620-63	A5.3. 12
	Sept/Oct.	2	9/10	348	New PF Ash Silos at Portishead	
	November	2	11		Missing	A5.3. 13
	December	2	12		Missing	A5.3. 14
1964	Jan/Feb.	3	1/2	40	Big power plan completed, £1.5m of plant to be installed daily	A5.3. 15
	March	3	3		Missing	A5.3. 16
	April	3	4		Nil	A5.3. 17
	May/June	3	5/6	Cover	Bristol District taping the conductors on the 275kV Severn crossing.	A5.3. 18
	May/June	3	5/6	184	PFA symposium in Cardiff	
	May/June	3	5/6	187	Switching course at Feeder Road	
	May/June	3	5/6	198	A review of 1963, New facts wrt supply in England and Wales	
	July	3	7	236	A second dam in the west Country using PFA	A5.3. 19
	August	3	8	306	Power we Cannot Afford to Hide	A5.3. 20
	September	3	9	3567	Critical Path Method Used for Plymouth 'B' overhaul of Unit 5	A5.3. 21
	October	3	10		Missing	A5.3. 22
	November	3	11		Missing	A5.3. 23
	December	3	12		Nil	A5.3. 24
1965	January	4	1		Nil	A5.3. 25
	February	4	2	Cover	Divisible Unit 275/132kV transformer arrives at Iron Acton	A5.3. 26
	February	4	2	68	A Bigger Durley Park [In preparation for a 3-tier control system]	
	February	4	2	108	To Test our Towers [Advance notice of the Cheddar tower testing station]	
	Mar/April	4	3/4	130	Navigation lights on the River Severn [Oldbury lagoon]	A5.3. 27
	Mar/April	4	3/4	154	New Bulk Supply Point and Control Centre for Bristol [Feeder Road]	
	May	4	5		Missing	A5.3. 28
	June	4	6		Nil, but plenty of staff pictures and activities	A5.3. 29
	July	4	7	Cover	400kV route near Honiton, conductor stringing	A5.3. 30
	July	4	7	270	Victory for British Reactor: AGR Preferred to Rival US System	
	July	4	7	280	PFA and a Cornish Reservoir [dam]	
	August	4	8	329	Photo of work in progress at the Cheddar tower testing station	A5.3. 31
	September	4	9	390	What IS a Wayleave?	A5.3. 32
	October	4	10		Nil	A5.3. 33
	November	4	11	466	New Overhead Line Training School, training for 400kV Quad work	A5.3. 34
	November	4	11	472	Unique underwater cable tunnel [400kV, Southampton Water]	

	November	4	11	478	National Tower Testing Station, Cheddar, nearing completion	
	November	4	11	482	All in a day's work for AEI engineers installing [132kV] cables at Bath	
	December	4	12		Nil	A5.3. 35
1966	January	5	1	2	Oldbury-on-Severn Power Station	A5.3. 36
	January	5	1	32	A Bath Engineer Looks Back	
	February	5	2	66	Experimental Project at Durley Park [Computerised loading]	
	February	5	2	71	100 years of Public Health in Bristol	A5.3. 37
	February	5	2	75	Increase for Pensioners	
	February	5	2	76	Floods in Gloucestershire	
	March	5	3	123	A Standby Set for Portishead 'B'	
	March	5	3	140	A New Use for PFA	A5.3. 38
	March	5	3	143	The Pylon Controversy	
	Apr/May	5	4/5	178	Hinkley Point Opened	
	Apr/May	5	4/5	186	Bath Man's Life Saved	A5.3. 39
	June	5	6	236	Plant Margin double by Next winter	
	June	5	6	253	New Electricity Bulk supply Tariff structure	A5.3. 40
	June	5	6	254	Air Lift to Air Heater [SWEB helicopter at Marchwood.]	
	July	5	7	294	Europe Switches on to Atomic Power	
	July	5	7	320	Fawley Cooling Water Outfall [Completion of 1 st of 2 tunnels]	
	July	5	7	332	Britain's World Lead in Nuclear Power	
	July	5	7	333	New Power Station on the Isle of Grain	A5.3. 41
	July	5	7	333	World Demand for CEGB Text-book [<i>Modern Power Station Practice</i>]	
	July	5	7	334	Opening of the National Tower Testing Station [Cheddar]	
	August	5	8	371	PFA under the Bristol Channel at Aberthaw	
	August	5	8	378	New Ship Takes Weight off Roads [Roll-on, Roll-off, <i>Aberthaw Fisher</i>]	A5.3. 42
	August	5	8	394	The Proposed Hinkley Point 'B' Power Station	
	September	5	9	445	The 'New' Concrete – With PFA	
	September	5	9	446	The Severn Bridge [Aust- Beachley]	A5.3. 43
	October	5	10	509	So This is the End! Farewell to Bath	A5.3. 44
	November	5	11	538	We're World-beaters	
	November	5	11	542	PFA used in Roadmaking at Avonmouth	
	November	5	11	556	Ten Years of Nuclear Power, a Salute to Calder Hall	A5.3. 45
	November	5	11	560	New Transmission District for Cornwall [Truro]	
	December	5	12		Nil	A5.3. 46
1967	Jan/Feb.	6	1/2	2	A Great Contribution to Quality and Reliability Year [National Tower Testing Station]	A5.3. 47
						A5.3. 48
						A5.3. 49
						A5.3. 50

TABLE 9: ORDNANCE SURVEY: POWER LINE & OBSTRUCTION OVERPRINTS

i) Cover of much of the former CEGB, SW Region.

All sheets, bar 191: Overprinted: "Series GSGS 5215, Sheet N^o, Edition 1-GSGS"

Donor: **REP**

Storage location:

Box		
Sheet Number	Title	Base Series
114	Anglesey	1:50 000 First Series
115	Caernarvon & Bangor	1:50 000 Second Series
116	Denbigh and Colwyn Bay	1:50 000 First Series
124	Dogellau	1:50 000 First Series
125	Bala & Lake Vyrnwy	1:50 000 First Series
126	Shrewsbury	1:50 000 First Series
127	Stafford & Telford	1:50 000 Second Series
158	Tenby	1:50 000 First Series
159	Swansea and The Gower	1:50 000 First Series
180	Barnstaple and Ilfracombe	1:50 000 First Series
183	Yeovil & Frome	1:50 000 First Series
184	Salisbury and The Plain	1:50 000 First Series
185	Winchester and Basingstoke	1:50 000 First Series
186	Aldershot and Guildford	1:50 000 First Series
191	Okehampton and North Dartmoor	1:50 000 First Series, M726, No overprinting
192	Exeter & Sidmouth	1:50 000 First Series
194	Dorchester & Weymouth	1:50 000 First Series
195	Bournemouth & Purbeck	1:50 000 First Series
200	Newquay and Bodmin	1:50 000 First Series
201	Plymouth and Launceston	1:50 000 First Series
202	Torbay and South Dartmoor	1:50 000 First Series
Duplicates		
180		Box B3.5. Foolscap
183		Box B3.5. Foolscap
184		Box B3.5. Foolscap
185		Box B3.5. Foolscap
186		Box B3.5. Foolscap
194		Box B3.5. Foolscap
202		Box B3.5. Foolscap

ii) 2024:

Cover for WPD, former SWaEB, SWEB, EMEB & MEB areas and also CEGB SW Region, covering former SWaEB, SWEB & SEB areas

All sheets, bar 191: Overprinted: "Series GSGS 5215, Sheet N^o, Edition 1-GSGS"

Donor: **KS**

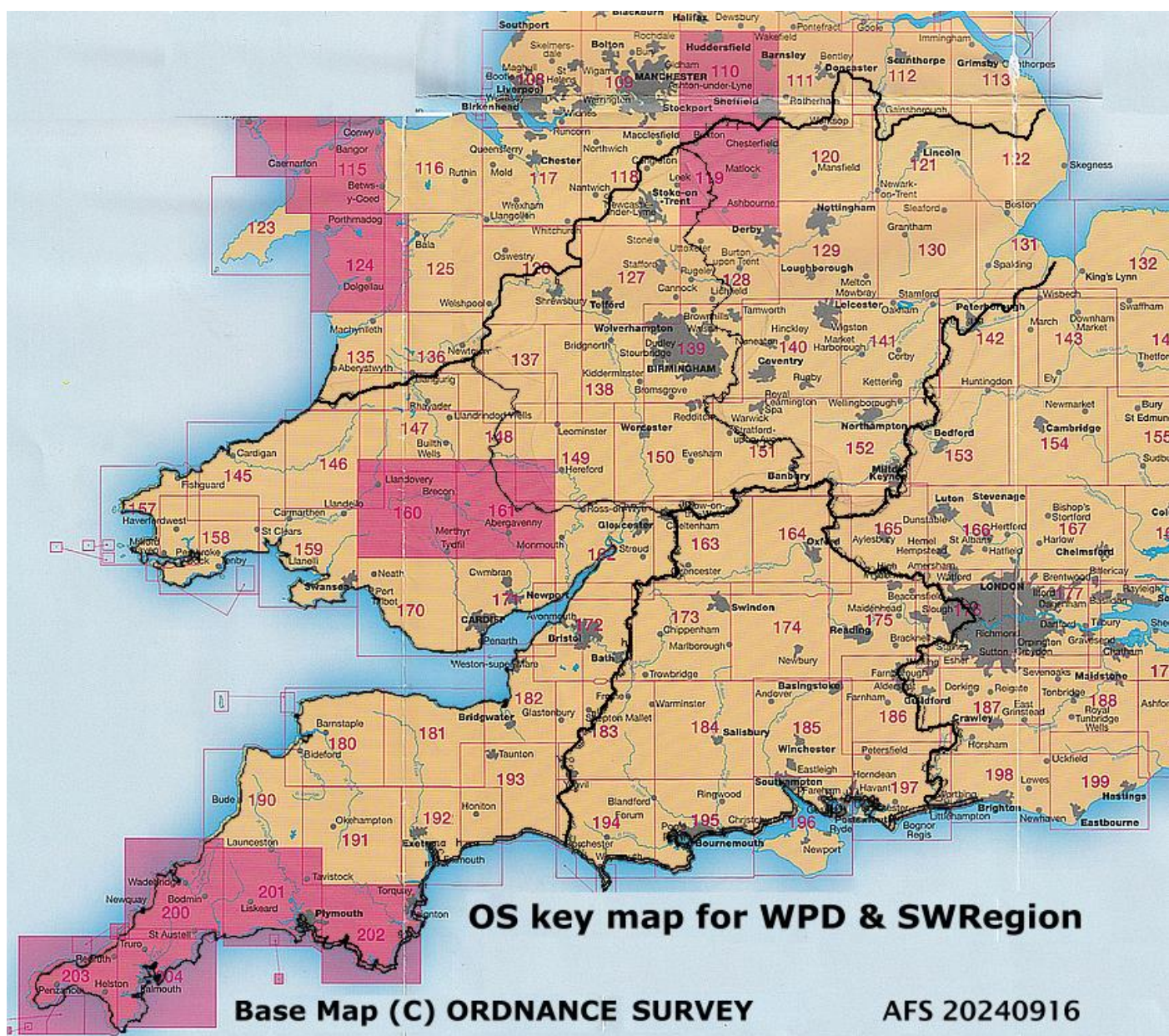
Storage location:

119	Buxton, Matlock and Dove Dale	
120	Mansfield and Worksop	

121	Lincoln	
122		
126	Shrewsbury	
127	Stafford and Telford	
128	Derby and Burton upon Trent	
129	Nottingham and Loughborough	
130	Grantham	
131	Boston and Spalding	
135	Aberystwyth	
136	Newton and Llandeilo	
137	Ludlow and Wenlock Edge	
138	Kidderminster and Wyre Forest	
139	Birmingham	
140	Leicester and Coventry	
141	Kettering and Corby	
142	Peterborough	
145	Cardigan	
146	Lampeter and Llandovery	
147	Elan Valley and Builth Wells	
148	Presteigne and Hay-on-Wye	
149	Hereford and Leominster	
150	Worcester and The Malverns	
151	Stratford-upon-Avon	
152	Northampton and Milton Keynes	
153	Bedford and Huntingdon	
157	St Davids and Haverfordwest	
158	Tenby	
159	Swansea and Gower	
160	Brecon Beacons	
161	Abergavenny and The Black Mountains	
162	Gloucester and Forest of Dean	
163	Cheltenham and Cirencester	
164	Oxford	
165	Aylesbury and Leighton Buzzard	
170	Vale of Glamorgan and Rhondda	
171	Cardiff and Newport	
172	Bristol and Bath	
173	Swindon and Devizes	
174		
175		
176		
180	Barnstaple and Ilfracombe	
181	Minehead and Brendon Hills	
182	Weston-super-Mare and Bridgwater	
183	Yeovil and Frome	
184		
185		
186		
190	Bude and Clovelly	
191	Okehampton and North Dartmoor	
192	Exeter and Sidmouth	Total dimensions

193	Taunton and Lyme Regis	Height:22 cms
194	Dorchester and Weymouth	Width:13 cms
195		Depth:45 cms
196		Shelf: 40cms
197		Total dimensions
200	Newquay and Bodmin	Height:22 cms
201	Plymouth and Launceston	
202		
203	Land's End, The Lizard & The Isles of Scilly	
204	Truro and Falmouth	

KEY MAP FOR WPD & CEBG SOUTH-WESTERN REGION OS SHEETS



MAP of WPD BOUNDARIES, 2024, INCLUDING THE FORMER CEGB SW REGION

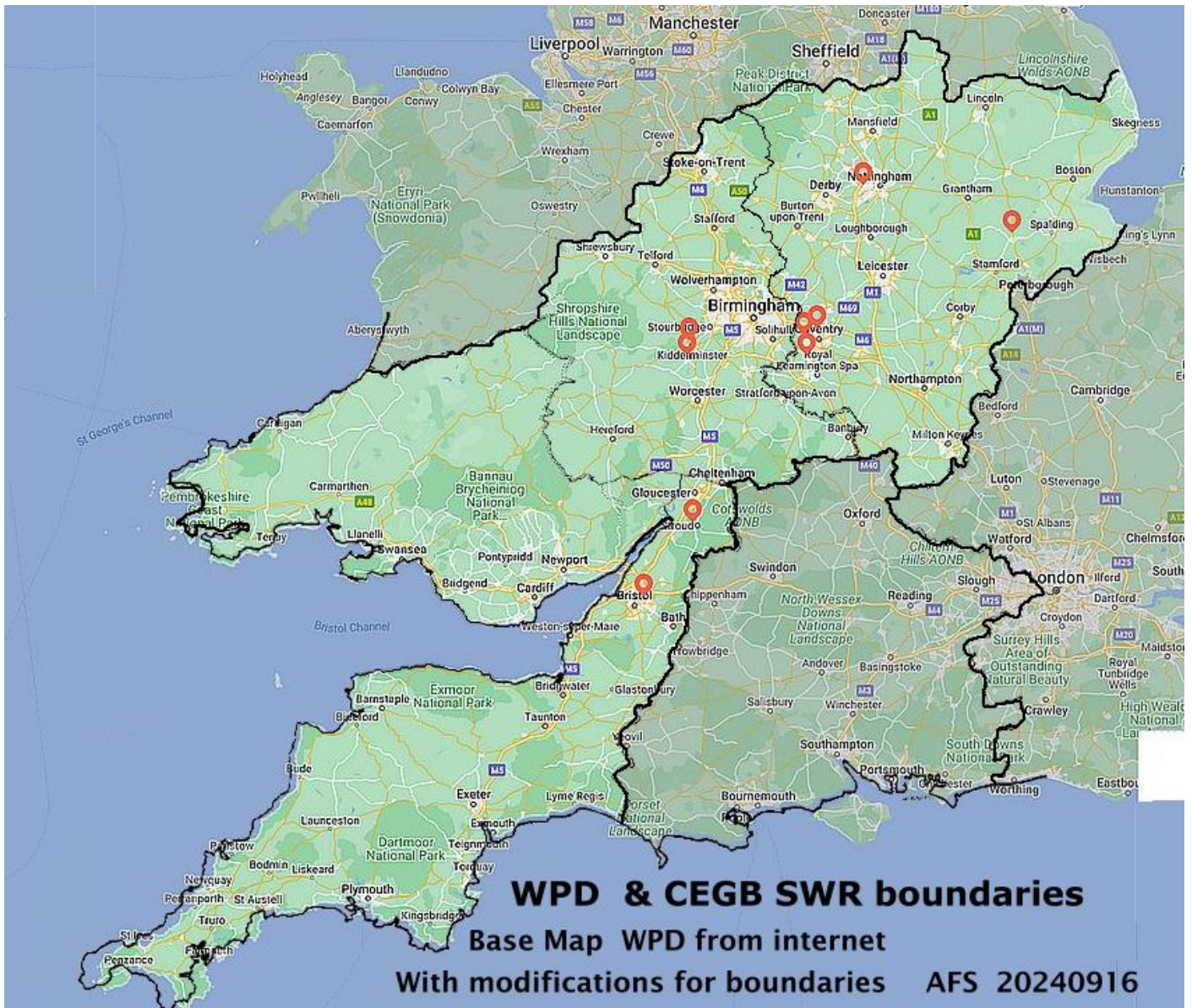


TABLE 10: COLLECTION OF CEGB PAPERS BY GLYN ENGLAND

Box A5.3. CEGB.2				
N ^o .	Title		Date	Locn.
1	The Tall Chimneys of our Power Stations [News Letter No. 61]	A5	1965	A5.3. 51
2	The Future Development of Electricity Supply - Some Significant and Changing Factors		1966	A5.3. 52
3	Coal and Coal Prices ¹		1977	A5.3. 53
4	The Gas Turbine - A Successful Developing Technology		1978	A5.3. 54
5	Renewable Sources of Energy: The Prospects for Electricity		1978	A5.3. 55
6	Nuclear Electricity - A Progress Report		1980	A5.3. 56
7	Managing for Growth		1980	A5.3. 57
8	Tackling High Costs		1981	A5.3. 58
9	Power in the Wind		1981	A5.3. 59
10	Responding to Economic Change		1981	A5.3. 60
11	Backing Britain		1981	A5.3. 61
12	Electricity from Coal		1981	A5.3. 62
13	Challenges to Management		1981	A5.3. 63
14	Helping Large Power Users		1982	A5.3. 64
15	CHP: From Debate to Practical Progress		1982	A5.3. 65
16	Facing the Challenge		1982	A5.3. 66
17	Whatever Happened to Donovan?	A5	1983	A5.3. 67
18	The Electricity Supply Industry - Problems and Policies ¹		1975	A5.3. 68
19	A Manager's View of the Electricity Supply Industry ²		1976	A5.3. 69
20	Nuclear Power - Its integration into a large utility		1978	A5.3. 70
21	Planning for Uncertainty		1980	A5.3. 71
22	Railways and Power: The Linked Networks PROC IMech.E Vol. 195 No. 8		1981	A5.3. 72
23	Select Committee, Monopolies Commission and All That		1981	A5.3. 73
24	Electricity Production and Transmission in a Changing World		1982	A5.3. 74
25	Landscape in the Making		1982	A5.3. 75
26	Electricity Supply - Some Strategies in an Uncertain World		1982	A5.3. 76
27	The View from my Window, [An historical perspective of the Electricity Supply Industry.]		1982	A5.3. 77
28	The Power Game, 4 th . Humphrey Davies Lecture - Queen Mary College		1983	A5.3. 78
29	Public Enterprises - Some Unfashionable Thinking, (IEEE)		1985	A5.3. 79
30	The UK Electric Market - a French View		1992	A5.3. 80
	¹ The Electricity Council Spring and Summer School Lecture, 1975			
	² EPEA.1976 Summer School, 31 st October			

NB: 1 – 17: Approx. A5 Booklets, 18 – 30: A4 documents

TABLE 11: COLLECTION OF INSERTS WITH D GLEDHILL PAPER, “THE HISTORY OF GAS AND ELECTRICITY AT BRIDGWATER

Binder			
N ^o	Title	Date	Locn.
1	Photocopy of Perrett’s shop, p.2	ND	
2	The Street Lamp Lighter of Bridgwater, p.3	1865	
3	Certificate of Registration [N ^o 22 to Thomas Hunter of £120 of the Improvement Stock B of The Bridgwater Gas Light Company], p.6	1903	
4	A single cell of a power station battery (SRO DD/X/CNK3), p.7	1930s	
5	Scale of [Electricity] Charges, p. 10	1935	
6	Application Form for a Supply of Electricity, p.10	1915	
7	Vertical Retort House at the Bridgwater Gas-Works, p.11	1913	
8	Provisional Electric Lighting Order for the erection of Bridgwater Electricity Supply Works	1900	
9	Certificate of Incorporation of the Bridgwater and District Electric Supply and Traction Company Limited	1902	
10	Photo: The Directors of the Bridgwater Gas Light Co.	1912	
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			