



# **e-DEFENCE ELECTRONICS NEWSLETTER**

The e-NEWSLETTER OF THE DEFENCE ELECTRONICS HISTORY SOCIETY

## **INDEX**

NUMBERS 1 – 130

Index references are to the single-column version of **eDEN** and take the form of the **eDEN** issue number followed by the page number on which the article starts.

|  |                           |
|--|---------------------------|
| <b>£5 Prize Competition: What and Where? <i>Dr Mike Diprose</i></b>                              | <b>74/97</b>              |
| <b>£5 Competition Answer What and Where? <i>Dr Mike Diprose</i></b>                              | <b>75/98</b>              |
| <b>1,25cm H2K RT-63/APS <i>Tatjana Joëlle van Vark</i></b>                                       | <b>53/125</b>             |
| <b>5 Group RAF Signals and Radar History</b>   | <b>29/4</b>               |
| <b>21 Army Group's Signals Equipment</b>   | <b>84/112</b>             |
| <b>50 Years of Challenge and Development <i>Barry Pettigan</i></b>                               | <b>96/190</b>             |
| <b>60 Group (Radar) Fighter Command <i>Sir Edward Fennessy CBE</i></b>                           | <b>85/71</b>              |
| <b>60 Years of AI Radar, 1940-2000 <i>AJ Wilson</i></b>  | <b>108/27</b>             |
| <b>80 Wing, The Work of <i>T C G James via Mike Dean</i></b>                                     | <b>88/39</b>              |
| <b>200-Mc/s Radar Interrogator-Beacon Systems <i>Keith Wood</i></b>                              | <b>72/72</b>              |
| <b>2015 Restoration Award: Electronics Restoration Trust, for GEE Mk I</b>                       | <b>41/3</b>               |
| <b>2016 Restoration Award – <i>Tatjana Joëlle van Vark, Vulcan Radar NBS-H2S Mk 9</i></b>        | <b>49/1</b>               |
| <b>- Interview with <i>Tatjana Joelle van Vark- H2S Mk 9/NBS; 'Miniature H2S'</i></b>            | <b>50/74</b>              |
| <b>2017 Christmas Quiz - Answers</b>   | <b>66/8</b>               |
| <b>2019 Long-term Preservation Conference <i>Dr Mike Diprose</i></b>                             | <b>67/6, 68/5</b>         |
| <b>'A' Scan to PPI in the RCAF <i>The late F/Lt Gil Edgerton &amp; F/Lt James Leach RCAF</i></b> | <b>49/44</b>              |
| <b>"A Machine Has Flown" – The First Drone? <i>Greg Howard</i></b>                               | <b>54/13</b>              |
| <b>A Matter of Fact.... <i>F Kingsley</i></b>  | <b>86/47</b>              |
| <b>'A Voice and Nothing More: 22 Sqn &amp; radio telephony <i>WFJ Harvey</i></b>                 | <b>59/26, 60/7, 61/23</b> |
| <b>'A Voice ..' II: Telephone Wireless Aircraft Mk II: Set, Receiving (1918)</b>                 | <b>62/19</b>              |
| <b>'A Voice and Nothing More': <i>WFJ Harvey</i></b>   | <b>63/7</b>               |
| <b>'A Voice and Nothing More': <i>WFJ Harvey</i></b>   | <b>64/20</b>              |
| <b>'A Voice and Nothing More': <i>WFJ Harvey</i></b>   | <b>65/21</b>              |
| <b>AA Equipment during World War II <i>the late WO1 Jim Humphreys</i></b>                        | <b>30/25</b>              |
| <b>Abbreviations: CEC <i>John 'Jacey' Wise</i></b>   | <b>48/31</b>              |
| <b>ACE HIGH</b>  | <b>8/7</b>                |
| <b>ACE HIGH: the NATO tropospheric link, Feldberg to Dosso dei Galli <i>Hans Jucker</i></b>      | <b>9/5</b>                |
| <b>ACE HIGH: the NATO tropospheric link. <i>Richard Stoodley</i></b>                             | <b>10/5</b>               |

|   |             |
|---|-------------|
| Acord Valves <i>Rod Burman</i>  | 37/13       |
| Acoustic Weapon Locating During World War 1 <i>Stephen Young</i>  | 108/19      |
| ACR6 Prototype at Defford <i>Peter Bradsell MBE</i>   | 92/63       |
| Admiralty Handbook, The Prolific <i>Clive Kidd</i>  | 126/127     |
| Admiralty P24 Receiver <i>Andy Young/ Clive Kidd/ Lt Cdr. Brian Witts MBE</i>   | 75/90       |
| Admiralty Research Establishment, Witley <i>John Gould</i>  | 107/92      |
| Admiralty Signals Establishment Bulletin No 1 <i>via Clive Kidd</i>   | 111/27      |
| Admiralty Type 74X Mystery <i>S/Ldr Mike Dean MBE</i>   | 43/11, 45/8 |
| ADRDE Propeller Blade, The <i>Donald Tomlin</i>   | 95/100      |
| Aerials, Demonstrating the Properties of <i>School of Signals via Clive Kidd</i>  | 83/42       |
| AGLT (Airborne Gun-Laying in Turrets); <i>Historical Monograph Part 1 CJ Carter &amp; WR Beakley via Dr Mike Diprose</i>              | 103/146     |
| AGLT (Airborne Gun-Laying in Turrets); <i>Historical Monograph Part 2 CJ Carter &amp; WR Beakley via Dr Mike Diprose</i>              | 104/112     |
| AGLT: The Developers' Story: AGLT from the perspective of the staff of TRE Group 36 <i>Norman Williams, Orvin Hill, Hugh Williams</i> | 104/192     |
| AI 8 Beacon/ Homing <i>Tony Waller</i>  | 83/28       |
| AI, ASV, IFF: Airborne Radar Aerials for Metric Wavelengths <i>B Russell</i>  | 105/31      |
| AI and H2S: Professor Dee's reminiscences   | 53/87       |
| AI SS – <i>Mike Dean</i>  | 4/14        |
| AI Technique, Notes on, <i>RAF Fighter Command, 1944</i>  | 108/78      |
| Aiding the Enemy <i>RUSI/Dr Jack Watling, Nick Reynolds</i>   | 119/111     |
| Airborne Detection of Submarines  | 69/70       |
| Airborne VHF Relay <i>George May</i>  | 100/106     |
| Aircraft Wireless: Sterling Transmitter & Clapper Break <i>Jeff Jefford &amp; Mike Dean</i>   | 61/6        |
| Air Controlled Interception The First Experiments <i>R Hodges/ M Dean</i>   | 32/11       |
| Air Controlled Interception: Early British Experiments <i>R Hodges/ Mike Dean</i>   | 129/57      |
| Air Controlled Interception: Further researches <i>Mike Dean</i>  | 129/77      |
| Air Controlled Interception: Project Cadillac <i>Professor Simon Watts</i>  | 129/87      |
| Air Defence Surveillance <i>Air Cdre E B Sismore/ Jane's Weekly Jan 1987</i>  | 94/188      |
| Air Defense System of the Caribbean Defense Command <i>RA Watson-Watt</i>   | 129/162     |
| Air Defense System of the Pacific Coast of the USA <i>RA Watson-Watt</i>  | 129/111     |
| Air Interception Radar 1 <i>Ian White</i>   | 96/53       |
| Air Interception Radar 2 <i>Ian White</i>   | 97/65       |
| Air Interception Radar Explained, WW2 Allied <i>Air Publication 1093D</i>   | 71/7        |
| Air Ministry Pamphlet 148, 1942 <i>via Paul Marks</i>   | 126/5       |
| Air Radar Fitter <i>Brian Edwards</i>   | 90/51       |
| Air Raid Warning System <i>G B W Harrison</i>   | 35/11       |
| Airborne Alternators, Introduction of <i>E G 'Taffy' Bowen</i>  | 57/28       |
| Airborne Doppler Radar Development <i>Trevor Gray &amp; Walter Blanchard</i>  | 97/215      |
| Airborne Radar and the Army <i>R Hanbury Brown</i>  | 73/29       |
| Aircraft Procurement under Labour 1964-70: Some Myths <i>Richard Moore</i>  | 64/103      |
| Airfield Radar <i>John Wise MBE</i>   | 23/5        |
| Airseeker, The: New RAF intelligence aircraft arrives   | 39/49       |
| Alexander Dr Elizabeth: First Female Radio Astronomer <i>Orchiston/Fraser/ Harris</i>   | 92/47       |
| Allen West & Co <i>Allen West Golden Jubilee</i>  | 99/8        |
| Altimeters, Early Sonic and Radio <i>Mike Dean</i>  | 121/25      |
| American-British Laboratory, The <i>OSRD History ed C.G. Suits</i>  | 79/53       |
| American Perspective, The -1: High Altitude Bombing over Land <i>Henry Guerlac</i>  | 53/101      |
| American Perspective, The -2: K-Band 1-centimetre R&D <i>Henry Guerlac</i>  | 53/114      |

|  |               |
|--|---------------|
| American Perspective, The -3: BBRL & Operational Experience <i>Henry Guerlac</i>   | 53/130        |
| AMES 1 Chain Home: Photographic Record of Ground Radar– <i>Air Pub 2276B</i>   | 51/75         |
| AMES 2 Chain Home Low <i>Air Publication 2276B</i>   | 91/24         |
| AMES 6 Mk III Light Warning <i>Air Publication 2276B</i>   | 59/119        |
| AMES 7 Diver Aerial Modifications <i>Mike Dean</i>   | 94/140        |
| AMES 7 GCI 1942 Fixed <i>Air Publication 2276B</i>   | 91/40         |
| AMES 9 MRU <i>Air Publication 2276B</i>  | 59/125        |
| AMES 12 The British Freya & Much More? <i>Mike Dean</i>  | 80/16, 86/16  |
| AMES 15 convoy vehicles and equipment <i>Air Publication 2276B</i>   | 58/59         |
| AMES 26 feedback <i>John Wise</i>  | 32/43         |
| AMES 26, Researching the <i>Mike Dean</i>  | 33/15         |
| AMES 9442 <i>Tom Hatcher, Oboe Radar Operator</i>  | 76/35         |
| <i>Ambush H.M. Submarine</i>   | 3/21          |
| AN/FPS 118 OTH Backscatter <a href="https://fas.org/nuke/guide/usa/airdef/">https://fas.org/nuke/guide/usa/airdef/</a>   | 94/192        |
| Analogue V-Bomber Synthetic Trainer Relic Looking for a New Home:  | 4/21          |
| Answer to Christmas Puzzle “I saw three ships come sailing in ...”   | 30/4          |
| Answering a Quiz <i>David Fordham</i>  | 57/30         |
| Answers – AI 17 Manufacturer; R 1619 manufacturer: US AN/APR-2 and APR-3   | 48/6          |
| Answers – AI 17 Manufacturer, “Yellow Lemon” – and more!   | 49/5          |
| Anti-Submarine Warfare: A British Viewpoint <i>Dr W K Grimley</i>  | 99/117        |
| Anzio Jamming <i>Mike Dean</i>   | 117/24        |
| APN-1 Radio Altimeter: Tale of Two Antennas: <i>Brian Hawes/Dr Liz Bruton</i>  | 74/72         |
| APS-13 <i>Hans Jucker</i>  | 83/15         |
| APS-13/XED 12A - Atomic Proximity Fuse? <i>Tatjana Joëlle van Vark</i>   | 82/10, 83/13  |
| Appeal for Information – Roderick Denman <i>John Liffen, Science Museum</i>  | 43/11         |
| Appointments and Disappointments <i>via Mike Dean</i>  | 126/185       |
| Arado 234 jet - and its trailers <i>RAF Evidence in Camera</i>   | 35/26         |
| Armistice 100  | 76/75         |
| Army Signal Communications, Official History: <i>Col. Graveley, OBE</i>  | 85/94         |
| Army Surplus, 1918 <i>Horace White/ Hughes Bolckow, via Walter Blanchard</i>   | 77/111        |
| Arnhem Visit 2013 <i>Tony Helm</i>   | 10/3          |
| Arthur Bauer Museum Open Day – Report and Pictures   | 41/81         |
| ‘ASDIC’, Origin of <i>Paul Marks</i>   | 82/15         |
| Askania Kinetheodolites  | 111/140       |
| Aspects of German Radar <i>Arthur Bauer</i>  | 95/102        |
| ASRE Equipment   | 1/4, 2/4, 3/3 |
| ASRE Extension, Tantallon – <i>G.A. Exeter</i>   | 10/4          |
| Astronomer Royal Sir Martin Ryle’s Radar Days <i>via Alison Bird</i>   | 43/24         |
| ASV and ‘It Ain’t True, McGee’ <i>via Mike Blom</i>  | 101/4         |
| ASV Radar, Empire’ and ‘Golden Hind’ Flying Boats and Early <i>Mike Dean</i>   | 128/6         |
| ASV Radar <i>OSRD Military Airborne Radar Systems, ‘Mars’, 1946</i>  | 126/52        |
| ASV Radar Bombsight, US Navy, AN/APQ-5B <i>USN Digest</i>  | 93/102        |
| ASV Radar Transmitter Technology, Early German: Hohentweil <i>H Jucker</i>   | 93/107        |
| ASV: The Detection of Surface Vessels by Airborne Radar <i>Prof R.A. Smith, R Hanbury Brown, A.J. Mould, A.G. Ward and B.A. Walker.</i>  | 67/112        |
| ASV: the Schnorkel Problem <i>TRE/ DCD Review</i>  | 73/109        |
| ASV 1 & AI 1 <i>Tony Waller/ Mike Diprose/ Phil Judkins and Simon Watts</i>  | 85/83         |
| ASV I and II Introductory Displays <i>Mike Dean</i>  | 67/94         |
| ASV II at the Science Museum <i>Prof Simon Watts</i>   | 69/63         |
| ASV II In Flying Boats of the US Navy <i>Simon Watts</i>   | 106/149       |
| ASV II: Technological Diffusion during World War: USA, Canada, Australia, New Zealand, South Africa <i>Brian Austin, Mike Blom, Mike Dean, Phil Judkins, Tony Waller, Simon Watts; E G Bowen, Peter Brain (SA) Louis Brown, CSIRO,</i> |               |

|  |                           |
|--|---------------------------|
| <i>Louis Gebhard (NRL, USA), D P Mellor, DSIR (NZ), Signal Corps History (USA), David Zimmerman.</i> | 100/116                   |
| <b>ASV II: The Indicator 6 Tribe - Indicator 96 <i>Air Publication 2544A</i></b>                     | 107/71                    |
| <b>ASV II: The Indicator 6 Tribe - Test Set 81 <i>Air Publication 2544A</i></b>                      | 107/78                    |
| <b>ASV Mk 19A and Mk 19B radars, <i>The Prof Simon Watts</i></b>                                     | 67/153                    |
| <b>ASWE The Building of <i>Norman Vidler</i></b>   | 45/23, 47/8, 48/31, 49/54 |
| <b>ATC Radars Again! <i>MBE</i></b>  | 25/42                     |
| <b>Atlantic Thunder 22</b>   | 123/131                   |
| <b>Atomic Bombs Final Assembly of the <i>Ryan Crierie via Robert Soek</i></b>                        | 107/5                     |
| <b>Austin Radio Car in 2020, <i>The John Day</i></b>   | 92/6                      |
| <b>Autakym, The, <i>Clive Kidd, HMS Collingwood Museum</i></b>                                       | 62/30                     |
| <b>'Autobombics', Identifying <i>David Robertson</i></b>   | 46/48                     |
| <b>Autonomous Warrior 2018 <i>Dstl</i></b>   | 79/83                     |
| <b>Autumn Symposium 2015 in Pictures <i>Dick Green</i></b>   | 28/3                      |
| <b>Avro Anson v Wooden Radar Tower <i>Phil Judkins, Mike Dean, Michael Garnish</i></b>               | 104/100                   |
| <b>Awards and Honours</b>  |                           |
| <b>DEHS</b>  | 2/3                       |
| <b>Prof Hugh Griffiths Honoured</b>  | 8/3                       |
| <b>MESE Presentation 2012</b>  | 4/4                       |
| <b>UK "Crows"</b>  | 14/9                      |
| <b>BAE C130J upgrade</b>   | 43/40                     |
| <b>BAE/ Dassault collaborate on Unmanned Combat Air System</b>                                       | 29/45                     |
| <b>BAE Systems: Global Combat Ship – Australia/ Type 26 Frigates</b>                                 | 73/98                     |
| <b>BAE/ UAVTEK Bug Drone</b>   | 103/140                   |
| <b>Baillie Beams <i>S/Ldr Mike Dean MBE</i></b>  | 44/22                     |
| <b>Baillie Beams <i>S/Ldr Mike Dean MBE</i></b>  | 61/70                     |
| <b>Bainbridge-Bell, L H <i>via Prof Hugh Griffiths</i></b>   | 54/38                     |
| <b>Baird and the 'Noctovisor' <i>Empire News 1943 via Mike Dean</i></b>                              | 54/100                    |
| <b>Balloons, Drifters and Inter-Ship Transceiver TR 1150 <i>Air Publication</i></b>                  | 51/50                     |
| <b>Balme, Lt Cdr David – Obituary</b>  | 43/8                      |
| <b>Barracudas and Lucero <i>Prof Simon Watts/ Andy Young/ Tony Waller</i></b>                        | 91/7                      |
| <b>Bartlett, Dr A C, and VHF Radio <i>George May</i></b>   | 93/91                     |
| <b>Bates: Britain's Second-Generation Computerized Artillery Control System</b>                      | 101/130                   |
| <b>Bathythermograph, <i>The Paul Marks</i></b>   | 85/34                     |
| <b>Bathythermograph, WW2 Use of <i>Paul Marks</i></b>  | 82/15                     |
| <b>Bathythermograph WW2 Use of <i>Paul Marks/ Phil Judkins</i></b>                                   | 83/31                     |
| <b>Bathythermographs – A Sequel <i>Paul Marks</i></b>  | 92/11                     |
| <b>Battle of The Beams, <i>The David Pritchard, G4GVO</i></b>  | 89/34                     |
| <b>Battle of the Ridge, 1928 <i>R. Heath Bradley</i></b>   | 101/88                    |
| <b>Bawdsey &amp; Beyond <i>Doug Myhill</i></b>   | 85/69                     |
| <b>Bawdsey, Report on Progress at, 16 June 1939 <i>AP Rowe AVIA 46/49</i></b>                        | 127/116                   |
| <b>Bawdsey, Progress at</b>  | 52/18                     |
| <b>Bawdsey Radar Trust Awarded £1.4 Million Grant</b>  | 43/7                      |
| <b>Bawdsey Radar YouTube; units for Tatjana Joëlle van Vark's H2S/NBS rebuild</b>                    | 54/20                     |
| <b>Bawdsey Research and 228 Squadron <i>via Peter Jennings</i></b>                                   | 45/48                     |
| <b>Bawdsey Restoration Gains TWO Awards!</b>   | 78/11                     |
| <b>Bawdsey: Remembering the Battle of Britain <i>G Murchie, L Burgess</i></b>                        | 100/7                     |
| <b>Bawdsey: Suffolk Museum of the Year! <i>Lynette Burgess</i></b>                                   | 89/26                     |
| <b>Bawdsey – the new displays</b>  | 64/10                     |
| <b>BBC Engineering Developments during the War <i>H. Bishop, Chief Engineer</i></b>                  | 88/106                    |
| <b>Beaufighter Motion LMS Railway <i>Mike Dean; Bob Gwynne/ Jonathan Ayles</i></b>                   | 86/23                     |
| <b><i>Beetle</i> and <i>Banquet</i>: 1940 anti-invasion communications and plans</b>                 | 41/51                     |
| <b><i>Beetle</i>: the R1080 receiver revealed!</b>   | 42/32                     |

|   |                   |
|---|-------------------|
| Before Exocet   | 10/11, 11/5, 12/8 |
| Before Dawn: Air Defence and Telecommunications in World War I                      | 13/12             |
| Before Dawn: Air Defence and Telecommunications in World War I Pt II                | 14/10             |
| Beirut to Tripoli Railway <i>Bill Phippen, EHA Magazine</i>                         | 94/36             |
| Beneath the Radar: Alan Roberts M.C. <i>David Lomas via Graham Fraser</i>           | 76/56             |
| Bending the Beams: the GPO Dollis Hill Contribution <i>Professor J H Merriman</i>   | 51/56             |
| Benito (Wotan II, Y-Beam) and Ally Pally <i>Gordon Whitehead</i>                    | 128/4             |
| Benjamin, Dr Ralph 1922 - 2019  | 83/7              |
| Between Gee and Oboe <i>Maurice Brockman</i>  | 89/85             |
| Beurling, Arne, and Swedish Code Breaking in World War Two <i>Michael Ellis</i>     | 94/69             |
| Birth of Atomic Time <i>Ray Essen</i>   | 36/3, 37/40       |
| Birth of British Radar: Off Hist RAF Signals <i>via Mike Dean</i>                   | 120/149           |
| Birth of British Radar: Off Hist Army Radar <i>Brig Sayer/ Mike Dean</i>            | 120/237           |
| Birth of British Radar: Off Hist Radio & Radar Development <i>K Jay Mike Dean</i>   | 120/264           |
| Birth of Radar: What Happened at Stowe, 26.2.1935 <i>Rex Boys via Mike Dean</i>     | 109/145           |
| Birth of the Navy's 271 set <i>Reg Batt</i>   | 86/43             |
| Bistatic Radar Trials, Experimental <i>Pell, Crossfield, Knowles, Sheppard</i>      | 96/77             |
| Black Box Flight Recorder <i>Owen Peake Hon. FIE Aust., CP Eng.</i>                 | 85/11             |
| Bletchley Park, Women at  | 3/24              |
| Bletchley Park 2013 – DEHS Summer Visit; Presentation to Margaret Sale              | 12/3              |
| Bloodhound Missiles <i>Peter Harry, Bloodhound Missile Preservation Group</i>       | 118/4             |
| BLUE DANUBE   | 1/5               |
| Blue Danube: Radio Report   | 17/40             |
| Blumlein, Alan Dower, colleagues and crew of Halifax V9977                          | 50/5              |
| Blue Warrior <i>Peter Stock MBE</i>   | 86/81             |
| Board of Invention and Research to RN Scientific Service - 1 <i>Dr AB Wood</i>      | 126/40            |
| Board of Invention and Research to RN Scientific Service - 2 <i>Dr AB Wood</i>      | 127/40            |
| Board of Invention and Research to RN Scientific Service - 3 <i>Dr AB Wood</i>      | 128/37            |
| Board of Invention and Research to RN Scientific Service - 4 <i>Dr AB Wood</i>      | 129/34            |
| Board of Invention and Research to RN Scientific Service - 5 <i>Dr AB Wood</i>      | 130/29            |
| Bofors, Kerrison, 584 and V-1 <i>Dennis Barber, Major Philip Ross, Brian Mendes</i> | 41/69             |
| Bomb, Building a Better <i>K Grantham-Wright CBE</i>                                | 95/69             |
| Bombe Smashed Enigma How Turing <i>Jack Grey/ Keith Thrower</i>                     | 120/107           |
| Bomber Command Security Set: T1154/ R1082 <i>Ray Coley G3IFF</i>                    | 74/69             |
| Bombing and Radar WB 'Ben' Lewis, TRE Deputy Superintendent, 1944                   | 127/82            |
| BOOK REVIEWS  |                   |
| <i>Battle of Heligoland Bight, The 1939</i>   | 2/23              |
| <i>Bletchley Park War Diaries</i>   | 2/23              |
| <i>Blue on Blue Brian Cull with Bruce Lander</i>                                    | 8/23              |
| <i>The Bombing War: Europe 1939-1945 Richard Overy</i>                              | 17/31             |
| <i>Churchill's Bomb Graham Farmelo</i>  | 17/30             |
| <i>Decoding Organisations Christopher Grey</i>                                      | 1/16              |
| <i>Einstein's Mistakes Hans C. Ohanian Review Fred Starr, Newcomen Soc:</i>         | 7/ 25             |
| <i>Fighter Command Losses Volume 3</i>  | 4/23              |
| <i>Four Geniuses of the Battle of Britain, David Coles / Peter Sherrard</i>         | 11/22             |
| <i>Greenie, The Patrick A. Moore</i>  | 1/14              |
| <i>Imaging and Imagining the Fetus, Malcolm Nicolson &amp; John E.E. Fleming</i>    | 11/22             |
| <i>Lenkorper u Zielweisungsgerate der Deutschen Luftwaffe W Schroer</i>             | 12/27             |
| <i>SIGINT: Secret History of the Signals Intelligence 1914-45 Peter Matthews</i>    | 17/31             |
| <i>Three Dimensions of John Logie Baird, The Dr Douglas Brown</i>                   | 1/16              |
| <i>Turing and his Contemporaries</i>  | 2/23              |

|  |               |
|--|---------------|
| <b>The Prof, Churchill and Science at War</b> Russell Burns  | 18/3          |
| <b>Mediterranean Air War</b> Shores & Massimello Review S/L Mike Dean MBE  | 25/43         |
| <b>'Main' Receiver</b> Wolfgang-D Schroer  | 25/44         |
| <b>Story of Army Radar</b> David Wilcox  | 25/45         |
| <b>Before I forget</b> George Phelps   | 26/26         |
| <b>Follow My Dreams</b> Arthur Llewelyn & Miranda Andrews  | 29/41         |
| <b>Observers and Navigators 2nd edition</b> Jeff Jefford   | 29/41         |
| <b>Birth of Atomic Time</b> Ray Essen  | 39/53         |
| <b>The Secret War</b> Max Hastings   | 40/42         |
| <b>Intercept</b> Gordon Corera   | 40/43         |
| <b>The Mediterranean Air War Vol 3</b> Chris Shores Review S/L Mike Dean   | 52/78         |
| <b>Radar Men: A P Rowe and John Strath in War and Peace</b> Don Sinnott<br>Review Prof Hugh Griffiths                | 53/67         |
| <b>Black Box Canberras: British Test and Trials Canberras 1951 – 1994</b><br>Dave Forster Review S/Ldr Mike Dean MBE | 53/68         |
| <b>Churchill's Last Wartime Secret: Adrian Searle</b> Phil Judkins   | 53/69         |
| <b>'His Own Executioner: The Life of Nigel Balchin'</b> Malcolm Baird  | 62/69         |
| <b>'A Most Enigmatic War'</b> James Goodchild Phil Judkins   | 67/84         |
| <b>'You're One of Us Now' (EKCO, Malmesbury)</b> Bill Reed Phil Judkins  | 67/86         |
| <b>Fly-by-Wire Jaguar</b>  | 74/95         |
| <b>Blind Bombing</b> Norman Fine Mike Dean   | 98/85         |
| <b>Revolutions in Time</b> Ray Essen Phil Judkins  | 107/142       |
| <b>Beneath the Radar</b> Nina Baker Ian Brown  | 113/183       |
| <b>Radar in Scotland 1938-46</b> Ian Brown Dr Phil Judkins   | 118/8         |
| <b>Bletchley's Secret Source</b> Peter Hore Michael Ellis  | 122/102       |
| <b>Boozer Ernie Putley</b>   | 38/27         |
| <b>Boozer or Not? John Kaesehagen</b>  | 39/41         |
| - Response Mike Dean   | 40/32         |
| - Follow-up  | 41/32         |
| <b>Bowman Maintenance Contract</b>   | 14/8          |
| <b>Brakemine Wikipedia</b>   | 46/27, 117/31 |
| <b>Brakemine Story, The WO 2 N K Brown, REME</b>   | 46/28, 117/40 |
| <b>Brakemine, The Earliest Guided Missile 2/Lt JRC Pederson</b>  | 117/33        |
| <b>Bram Grisnigt, Dutch agent via Robert Soek</b>  | 76/7          |
| <b>Bram and Ann Grisnigt</b> Robert Soek   | 80/2          |
| <b>Bram and Ann Grisnigt</b> Robert Soek   | 86/2          |
| <b>Brass Bedsteads and Dog Biscuits</b> Clive Kidd, HMS Collingwood  | 45/30         |
| <b>Brett-Knowles, Richard</b>  | 33/42         |
| <b>British Army Notes on Jamming and Anti-Jamming</b>  | 66/124        |
| <b>British Army orders more Israeli Radios</b> Rupert Pengelly   | 59/93         |
| <b>British Army Radio and Radar on display, 1967 via Bill Penley, CB, CBE</b>  | 34/28         |
| <b>British Army RDF Committee</b>  | 54/62         |
| <b>British Army Technical Notes on Jamming and Interference</b>  | 66/131        |
| <b>British Knowledge of German Military Wireless 1917 - I</b>  | 25/5          |
| <b>British Knowledge of German Military Wireless 1917 - II</b>   | 26/5          |
| <b>British Microwave Radar 1939-41</b> Denis M. Robinson   | 128/14        |
| <b>British Radar Transmitters 1935-45: A Survey of Developments</b> OL Ratsey  | 107/41        |
| <b>British Searchlight Radar and Jamming</b>   | 66/119        |
| <b>British Telecomms History WW1</b> Kapil Subramanian/ Graeme Gooday  | 62/115,63/150 |
| <b>British Thompson-Houston's Wartime Story</b> BTH Ltd  | 95/79         |
| <b>British Weapon Locating Radar</b> Jim Reynolds  | 86/76         |
| <b>British Weapon Locating Radar - The Real Problems</b> Peter Stock MBE   | 86/78         |
| <b>British Weapon Locating Radars</b> Brian S Baxter, REME Museum  | 86/80         |
| <b>Brits who stormed Omaha Beach, The</b> Peter Best via Mike Dean   | 94/26         |

|   |                        |
|---|------------------------|
| Brown, A Story of John  | 8/20                   |
| Brown's Relays; amplify without valves!   | 18/11                  |
| Bruneval Raid 1942 Charles Cox MM RAF <i>with thanks to Mike Dean</i>                 | 68/21                  |
| Bruton, Dr Liz, appointed Jodrell Bank Heritage Officer                               | 44/7                   |
| Burns Lecture 2013  | 5/3, 6/3, 7/2          |
| Burns Lecturer 2014: Professor Hugh Griffiths   | 18/4, 19/3, 20/3, 22/3 |
| Burns Lecture 2015  | 31/3, 32/3, 34/3       |
| Burns Lecture, 2018 Prof Simon Watts  | 70/71                  |
| Burns Lecture Day 2019, Jonathan Ayles  | 80/3                   |
| Buying Books  | 2/23                   |
| <br>  |                        |
| Cackle Ye Not! <i>Michael Ellis</i>   | 97/11                  |
| Can You Help? 1 Ardente Radar Group; 2 Possible Hydrophones <i>Clive Kidd</i>         | 76/5                   |
| Can You Help? Naval Indicator Unit <i>Vin Robinson</i>                                | 77/5                   |
| Can You Help? Naval Ind. Unit <i>Vin Robinson Jerry Proc/ Clive Kidd/ Peter Mills</i> | 78/66                  |
| Can you Help please? WW2 undulator and amplifier <i>Clive Kidd</i>                    | 68/16                  |
| Can You Help please – UK Forward Looking Radar <i>Gordon Slater</i>                   | 80/15                  |
| Canada's MiliPAC Portable Artillery Computer System                                   | 101/134                |
| Canadian Marconi trans/receiver; video oscillator - <i>Ian Brown</i>                  | 5/4                    |
| Canadian Radar on Display   | 3/19                   |
| Canadian Radar GL3C   | 8/18                   |
| Canadian GL3C vans <i>Brian Mendes</i>  | 32/5                   |
| Canadian GL3C to AN/TPS 1 <i>Brian Mendes</i>   | 34/28                  |
| 'Careless Talk': Betraying the APS-15 <i>Mike Dean</i>                                | 130/50                 |
| Carpet II: ARI 5549 <i>Andy Young, Tony Waller, Phil Racher</i>                       | 100/9                  |
| Carriers and AEW  | 7/23                   |
| 'Castles in the Sky', Watson Watt TV programme 4 September 2014                       | 26/3, 27/3, 28/5       |
| Catalina aerial array – and then some!  | 10/24                  |
| Cathode Ray Tube Problems, <i>G. Bradfield, J. G. Bartlett D. Stewart Watson</i>      | 81/62                  |
| Cathode-Ray Tubes WW2 Developments <i>L.C. Jesty, T.H. Moss, R. Puleston</i>          | 82/63                  |
| Celebrating Lives of Achievement: Dr Bill Penley <i>Jonathan Penley</i>               | 57/15                  |
| Celebrating Lives of Achievement: Colin Latham Interview <i>John Bryant</i>           | 57/19                  |
| Centimetre AI, The Development of <i>Dr W S Burcham</i>                               | 50/34                  |
| Centimetric Coast Defence Coast Artillery Radar <i>Brigadier Sayer/ Pat Green</i>     | 87/31                  |
| Chain Home: What <i>did</i> Chain Home cost?  | 3/12                   |
| Chain Home Aerials: A Tangled Web   | 41/15                  |
| Chain Home Aerials: <i>letter from Fred Starr, Newcomen Society</i>                   | 42/5                   |
| Chain Home Aerial Models <i>John Liffen, Science Museum</i>                           | 43/39                  |
| Chain Home AMES 1 in the 1950s <i>Mike Dean/ Archibald Stewart</i>                    | 93/116                 |
| Chain Home and its Development Potential <i>Mike Dean/ Archibald Stewart</i>          | 93/190                 |
| Chain Home Buried Reserves <i>Sqn Ldr. Mike Dean MBE</i>                              | 86/31                  |
| Chain Home Canewdon Defences <i>M Osborne/ A Gardener/'Loopholes'</i>                 | 120/96                 |
| Chain Home Radar: A Personal Reminiscence <i>M B Scanlan</i>                          | 70/38                  |
| Chain Home Trainers, Consoles, Automatic Message Recorder <i>Mike Dean</i>            | 93/173                 |
| Chain Home Transmitters, The <i>Dr J M Dodds OBE and J H Ludlow</i>                   | 74/101                 |
| Chain Home Transmitters: The Shop-floor View <i>Jim Brown</i>                         | 74/116                 |
| Chain Home - rotating receiver aerial towers? <i>Nordlohnel Kaesehagen/ Dean</i>      | 58/26                  |
| Changing Enemies: Defending UK Airspace 1945-50 <i>Phil Judkins</i>                   | 94/115                 |
| Channel Dash, The <i>Dover Internet Forum via Gordon Whitehead</i>                    | 91/32                  |
| Channel Dash, The – Missed Opportunities? <i>S/Ldr Mike Dean MBE</i>                  | 48/10                  |
| Channel Dash - <i>Letter to the Editor Michael Ellis</i>                              | 79/7                   |
| Channel Islands Communications and the War <i>W R Tyson</i>                           | 34/7                   |
| Chasing Japanese Type A Radar <i>S/Ldr Mike Dean MBE</i>                              | 70/35                  |
| China: Hypersonics  | 113/110                |

|   |         |
|---|---------|
| China Launches 3 Warships In One Day  | 115/144 |
| China's Third Aircraft Carrier 'Fujian'   | 120/393 |
| Chinese Navy (PLAN) - Size and Strategy   | 114/209 |
| Chinese Radars – 1 <i>John 'Jaycee' Wise</i>                                      | 111/142 |
| Chinese Radars – 2 <i>John 'Jaycee' Wise</i>                                      | 112/118 |
| Chinese Radars – 3 <i>John 'Jaycee' Wise</i>                                      | 113/111 |
| Chinese Radars – 4 <i>John 'Jaycee' Wise</i>                                      | 114/119 |
| Chinese Radars – 5 <i>John 'Jaycee' Wise</i>                                      | 115/146 |
| Chinese Radars – 7 <i>John 'Jaycee' Wise</i>                                      | 116/150 |
| Chinese Radars – 8 <i>John 'Jaycee' Wise</i>                                      | 117/138 |
| Chinese Radars – 9 <i>John 'Jaycee' Wise</i>                                      | 118/151 |
| Chinese Radars – 10 <i>John 'Jaycee' Wise</i>                                     | 119/116 |
| Chinese Radars – 11 <i>John 'Jaycee' Wise</i>                                     | 120/326 |
| CHL, GCI and Mobile Base (MB) Ground Radar Transmitters <i>R V Whelpton</i>       | 74/142  |
| CHL, GCI: Broadside Aerials for 200-Mc/s Ground Radar <i>D Taylor CH Westcott</i> | 105/51  |
| Civilian Technical Corps, The (CTC) <i>Ian Brown</i>                              | 45/18   |
| Clifford, John OBE <i>AOC Journal of Electronic Defense</i>                       | 97/9    |
| Cloak and Dagger: Op SUSSEX and ASCENSION <i>Ron Clarke, Jan Rijnders</i>         | 90/22   |
| Coal Scuttle: A Review <i>Mike Dean with thanks to Prof Simon Watts</i>           | 118/58  |
| - Coal Scuttle Origins of <i>Ernie Putley</i>                                     | 118/58  |
| - Forsthaus: A Note <i>Mike Dean</i>  | 118/61  |
| - D-13 <i>Martin Ryle</i>   | 118/61  |
| - Coal Scuttle <i>Mike Dean</i>   | 118/64  |
| Coast Artillery Radar <i>Michael Pearson</i>                                      | 90/19   |
| Coastal Command In The Anti-U-Boat War TNA file AVIA 46/42                        | 127/74  |
| Coastal Radar, The Early Application of <i>The Late John H Beattie/ Mike Dean</i> | 121/37  |
| Cockburn, Sir Robert - Answers! <i>James Cockburn</i>                             | 72/5    |
| Cockburn, Sir Robert – Visit to Schleswig-Holstein <i>100 Group Report</i>        | 73/6    |
| Cockcroft, John – The Quiet Man, At War <i>Dr Phil Judkins</i>                    | 27/9    |
| Cockcroft and the Infra-red Arran Project <i>Mike Dean</i>                        | 105/92  |
| Cold Hesledon ROTOR station <i>Wing Commander John M Brown OBE</i>                | 88/86   |
| Cold War Aerials – Cobra Mist <i>Neil Bennett</i>                                 | 41/73   |
| Cold War Aerials – Cobra Mist <i>Brian Austen</i>                                 | 42/50   |
| Cold War Dish aerials – Malvern and China <i>S/Ldr. Mike Dean MBE</i>             | 41/75   |
| Cold War Aerials – Malvern's Dish <i>Hugh Williams</i>                            | 42/51   |
| Cold War Radar  | 7/3     |
| Cold War Salvage Operation <i>Tony Helm</i>                                       | 13/4    |
| Collisions with Balloon Cables <i>Peter Garwood</i>                               | 51/18   |
| Combat Intelligence Center, The, in Anti-Submarine Warfare <i>USN CIC 12.45</i>   | 96/178  |
| Command Control of Surface-To-Air Missiles <i>Rowland F. Pocock</i>               | 92/74   |
| Communications and Electronics Museum Trust: New Radar Display <i>Editor</i>      | 88/8    |
| Communications and the Battle of Arnhem <i>Dr Brian A Austin</i>                  | 94/59   |
| Concatenation of Snags, A <i>Philip Gurdon</i>                                    | 94/103  |
| Confusion's Masterpiece: The D-Day Deceptions <i>Phil Judkins</i>                 | 83/52   |
| Consol <i>John E Clegg</i>  | 55/36   |
| Console Type 64, A British Success <i>W/Cdr John Brown, Talbot Green</i>          | 89/97   |
| Contract for new Royal Navy Ships   | 21/42   |
| Controversy: 'Behind the Enigma' <i>Professor John Ferris</i>                     | 100/5   |
| Cossor: Half a Century of Progress <i>Cossor Ltd</i>                              | 56/26   |
| Cooke-Yarborough, Ted, Monica and the Stirling engine                             | 8/4     |
| <i>Cougar</i> Naval Exercise  | 3/22    |
| Crashed before Take-off: the Anglo-French AFVG <i>Andrew James/Phil Judkins</i>   | 64/84   |



|  |                     |
|--|---------------------|
| CRM544 Portable Transponder Test Set, History of the <i>Richard M Trim OBE</i>   | 91/109              |
| CRTs The Navy teaches <i>Paul Marks</i>  | 128/31              |
| Cryptos Essay Prize New Armouries and New Enemies: <i>Dr Charlie Hall</i>        | 57/6                |
| CV15/ VT90 Saga <i>Andy Young, Simon Watts, Clive Kidd, John Kaesehagen</i>      | 98/14               |
| CV 52: an Unusual and Mysterious Valve <i>Chris Cooper</i>                       | 87/25               |
| CV Acronym, That <i>John Kaesehagen</i>  | 51/7                |
| CV Acronym, That <i>Clive Kidd, HMS Collingwood</i>                              | 52/19               |
| CV Valve Committee, The UK's   | 49/64               |
| CV Valves Again, Those! <i>Clive Kidd HMS Collingwood</i>                        | 56/59               |
| CV Valves: Letter to the Editor: <i>John Kaesehagen</i>                          | 57/4                |
| <br>   |                     |
| D-Day Signals Planning   | 80/106              |
| D-Day Communications: Signal Venture: <i>Brigadier J Harris CBE</i>              | 80/107              |
| D-Day Naval H2S via <i>MRATHS/ Mike Dean/Derek Howse</i>                         | 84/137              |
| Dark Arts, Light Aircraft – Autogyros in the Battle of Britain                   | 1/11                |
| Dark Haven: Bringing Lost Aircraft Home <i>S/Ldr. Mike Dean MBE</i>              | 41/50               |
| 'Darky' System, The, <i>Sandra, Granite and Occult - Derek Wood, Phil Racher</i> | 42/34               |
| Dassault Aviation – a Postscript   | 18/11               |
| Data Display System works in Microseconds <i>Alan Hartley-Smith</i>              | 102/124             |
| Daventry Demonstration; the Heyford Aerial? <i>Prof Brian Austin</i>             | 43/38, 44/40        |
| Daventry 'Experiment' The – Original Material <i>Prof. Brian Austin</i>          | 41/40               |
| Daventry 'Experiment' The – Further Questions <i>James Halley MBE</i>            | 42/25               |
| 'DC to Light'; Silhouette. 1930s British night air defence                       | 2/13                |
| Death Rays: Fact or Fiction? <i>Peter Butcher</i>                                | 97/24               |
| Death Rays, Response; Ark of the Covenant as Leyden Jar <i>Bill Wilkinson</i>    | 97/45               |
| Decca Navigation <i>Wireless World March 1946</i>                                | 56/19               |
| Decca Navigator <i>Walter Blanchard PPRIN</i>                                    | 41/70               |
| Decca Navigator Stations <i>M G Scroggie Wireless World August 1946</i>          | 56/22               |
| Defence Electronics – Antarctica <i>Dr Phil Judkins</i>                          | 56/13               |
| Defence Electronics in a Museum <i>Ian Brown</i>                                 | 98/18               |
| Defending the Garden of England <i>David Robertson</i>                           | 64/13               |
| DEHS Accounts 2013   | 23/31, 24/36        |
| DEHS Accounts 2016 with many thanks to <i>Dick Green</i>                         | 56/64, 57/51, 58/43 |
| DEHS Accounts 2017   | 67/87, 68/89, 69/57 |
| DEHS 2017 Accounts; 2018 AGM Agenda  | 70/65               |
| DEHS 2018 Accounts: 2019 AGM Agenda 2 May, STEAM, Swindon                        | 80/4                |
| DEHS Accounts 2021   | 119/3               |
| DENCO, Denis Heightman and the RAF via <i>Bill Liles</i>                         | 44/53               |
| Design of Television Receiving Apparatus <i>BJ Edwards, Pye Ltd</i>              | 101/93              |
| Design of Wide-Band Radio-Frequency Amplifiers <i>JE Cope, Pye Ltd</i>           | 101/110             |
| Desperately Seeking Felkin   | 17/29               |
| Desperately Seeking Felkin - <i>Richard Bateson's information</i>                | 22/7                |
| Development of Centimetre AI, The <i>Dr W S Burcham</i>                          | 50/34               |
| Development of Radar in Its Historical Context <i>Dr A.G.D. Rose</i>             | 96/14               |
| Development of the E.1189 Eight-Cavity Magnetron at GEC <i>Emilio Ciardiello</i> | 80/8                |
| Devices and Desires <i>John Peters, John Beattie</i>                             | 96/193              |
| D/F at Scarborough – 2: The Story Continues <i>Brian Mulvana</i>                 | 104/41              |
| D/F, Influence of the Human Element in <i>JD Peat, Marconi Review 90</i>         | 119/76              |
| D/F Truck <i>Molly Baker/ Ross Muddell/ Brian Baxter</i>                         | 86/85               |
| Did Bomber Harris Know? Aircraft Radio UK, 1938 <i>D Hay Surgonier</i>           | 60/28               |
| Dippy, R J, 1945 Interview <i>Scott and Jay</i>                                  | 38/4                |
| Dippy, Robert <i>Walter Blanchard</i>  | 96/12               |
| Does Mekoning Work? <i>Wing Commander K J Dix OBE AFC; Ian White</i>             | 90/54               |
| Dongles! <i>J C 'Jacey' Wise MBE</i>   | 30/19               |

|  |            |
|--|------------|
| Doppler Scanning Guidance System <i>C W Earp, F G Overbury, P Southcott/ STL</i>         | 62/73      |
| Dorte, Group Captain, Radar Association  | 4/4        |
| Double Beam Oscillograph, The Wartime <i>Owen H Davie</i>                                | 85/22      |
| Douglas Byrne Marconi Fellowships <i>Alan Hartley-Smith</i>                              | 113/3      |
| Drawing on the Past 1 - The Daventry Experiment <i>Mike Dean, Rex Boys</i>               | 109/152    |
| Drawing on the Past 2 - The First Chain Home Low Stations <i>Mike Dean</i>               | 109/161    |
| DSEi 2015 <i>J C 'Jacey' Wise MBE</i>  | 40/41      |
| Düppel Bluff: did the Luftwaffe use 'Window' before the RAF? <i>Mike Dean</i>            | 92/26      |
| Dutch Flying Car at Farnborough, The <i>via Robert Soek</i>                              | 74/89      |
| Dynatron Radio Ltd War Production <i>via Tony Waller, Mike Dean</i>                      | 34/14      |
|  |            |
| E.1189 Eight-Cavity Magnetron Development of the at GEC <i>Emilio Ciardiello</i>         | 86/8       |
| Eagle <i>via S/Ldr Mike Dean MBE</i>   | 55/25      |
| 'Eagle' AN/APQ-7; images from the manual   | 53/112     |
| 'Eagle' AN/APQ-7 Scanner <i>via Aryeh Ben-Ami</i>  | 55/22      |
| Early Centimetric Ground Radars – A Personal Reminiscence <i>M B Scanlan</i>             | 70/97      |
| Early Days of Guided Weapons <i>Prof JR Atkinson</i>                                     | 109/81     |
| Early Days of Radar Type 271 <i>Jack Shayler</i>   | 86/45      |
| Early GEE airborne equipment: Indicator 60 progress <i>Tony Waller</i>                   | 68/141     |
| Early German & American ASV radar Tx tech Hohentwiel & ASB <i>Hans H Jucker</i>          | 68/95      |
| Early Marconi Radio Equipment, Some <i>Keith Thrower OBE</i>                             | 89/30      |
| Early Meteor Radio Astronomy at Jodrell Bank and Canterbury <i>Grahame Fraser</i>        | 55/5       |
| Early Radar Days <i>Roy Williams</i>   | 91/21      |
| Early Radar Simulators in the 1950s <i>Talbot K Green</i>                                | 90/47      |
| Early US Airborne Radio Aeronautics Magazine <i>via Martin Bolton</i>                    | 65/13      |
| Earth Induction Telegraphy <i>Lt Cdr Clive Kidd, HMS Collingwood</i>                     | 90/8       |
| Echo Boxes <i>CIC Magazine February 1945</i>   | 54/54      |
| ECM or Y Intercept – I: The Post Mortem Exercise, and After                              | 16/7       |
| ECM or Y Intercept – II: Martini, Kammhuber and Schmid                                   | 17/9       |
| EF50 The Famous Valve of WWII <i>Keith Thrower OBE, Rex Boys</i>                         | 89/87      |
| Eighth Dwarf, The: HMS Dwarf and the German wireless station, Dyala, 1914                | 41/12      |
| Ekco 'Cloud and Clonk' E190 Radar <i>Jeff Jefford</i>                                    | 74/80      |
| Ekco Man, The  | 99/110     |
| Ekco Weather Radar ARI 23083 <i>George Chatwin/Wings Museum</i>                          | 39/22      |
| Electrical Air Travel and Air Taxis <i>via Robert Soek</i>                               | 114/117    |
| "Electro-Boat", The WW2 German Type XXI A Timeline of Events <i>Paul Marks</i>           | 114/16     |
| Electronic Airborne Goldfish <i>Air Commodore John Clements</i>                          | 106/162    |
| Electrical Cables, Wires and Rubber Insulation <i>N Dixon via Mike Diprose</i>           | 117/125    |
| Electronics Restoration Trust  | 15/3       |
| - Win DEHS Restoration Award 2015 for GEE Mk I   | 37/4, 40/3 |
| - GEE Mk I progress statement <i>Tony Waller</i>   | 38/3       |
| Electronic Switches for Single-Aerial Working <i>A. Cooke, G. Fertel, N. Harris</i>      | 98/91      |
| Elektra/ Sonne   | 7/3        |
| Embarrassing Incident <i>Derek Jeffrey</i> ; NB: Universal Display Unit <i>Mike Dean</i> | 91/92      |
| EMI before the war, and wartime TV <i>Alfred Hunt</i>                                    | 113/49     |
| EMI Image Converter Manufacturing <i>Virtual Valve Museum</i>                            | 76/62      |
| English Heritage Lists WW1 Intercept Station <i>via Jonathan Ayles</i>                   | 62/16      |
| Enigma M4 Instruction Sheet <i>Clive Kidd</i>  | 122/35     |
| Epilogue   | 3/3        |
| Eric Eastwood <i>Louise Taylor/ Marconi News and Views via Mike Dean</i>                 | 94/147     |
| Errata: eDEN 60 pp108/9 <i>with thanks to Peter Jennings</i>                             | 61/5       |

|  |         |
|--|---------|
| Eureka – Rebecca Rex Boys, Walter Blanchard  | 89/93   |
| EUREKA Mk II   | 49/12   |
| Eurofighter Typhoon upgrade adds EA capability R Scott, AOC/JED  | 103/138 |
| Events of February 1942: Gubbins and Bruneval Mike Dean  | 78/54   |
| Evidence in Camera, RAF targets: Eindhoven, Berlin, Beaumesnil, Nauen  | 35/40   |
| EW Specialist Next Chief of UK Defence Staff: ACM Sir Stu Peach  | 44/9    |
| Examining the Early Days of Long Range ASV in Coastal Command Mike Dean  | 67/98   |
| Exercise ‘Bulldog’, 1949 Archibald Stewart via Mike Dean   | 94/175  |
| Exercise Feeler Dr Brian Austin  | 91/62   |
| Exercise Feeler Revisited Talbot Green   | 92/42   |
| Exercise ‘Foil’, 1949 Mike Dean/ Archibald Stewart   | 94/158  |
| Exercise ‘Foil’ W Beckham Supervisor’s View G F Hartley/Mike Dean  | 94/169  |
| Exercise ‘Foil’ as seen from West Beckham: Screen Prints Mike Dean   | 94/171  |
| Exercise Happy Harry Mike Rowland  | 91/107  |
| <br>   |         |
| FACE: Push Button Artillery John W Butcher MBE   | 93/77   |
| Falklands 40: Operation Black Buck 1 May – 12 June 1982 Mike Dean  | 118/9   |
| - Counting Missiles  | 118/17  |
| - Mike Dean’s Falklands Diary Mount Kent Radomes   | 118/20  |
| Falklands Sketchbook Lee Sullivan/ BAe Dynamics  | 69/94   |
| FDT 13: Story of a Fighter Direction Tender A/B Lindop via Phil Racher   | 95/235  |
| FDT 217 during Operation Neptune Lt Cmdr. S.H. Morris via Mike Dean  | 95/224  |
| FDTs, Making the: COSSAC Radar Mike Dean   | 95/169  |
| Feedback: Arthur Bauer, George Bichard, David Robertson  | 94/6    |
| Feedback: Michael Ellis, Mike Dean, Ron Muggleton, Brian Mulvana   | 95/5    |
| Feedback: George Caple; Clive Kidd; Andy Young; Hugh Griffiths; Ralph Erskine;<br>Phil Racher; Philip Sandall; Michael Ellis: Mike Dean; Tony Waller | 96/4    |
| Feedback: Stuart Anderson; John Kaesehagen; Andy Young; Simon Watts  | 97/4    |
| Feedback: George Bichard, Arthur Bauer, Tatjana v Vark, John Kaesehagen  | 98/4    |
| Feedback: David Eaton, A.O Bauer, Margret Doring, Andy Young   | 99/4    |
| Feedback: Mike Dean, Brian Mendes, David Robertson   | 100/8   |
| Felix’s Transmitter: Nazi Spy in South Africa Brian Austin, Vincent Harrison   | 87/8    |
| Felkin, Group Captain SD David King & Mark Lubienski   | 98/74   |
| Ferranti Silverknowes Laboratories   | 33/34   |
| Ferrets: A Brief Introduction to Ferrets in eDEN Mike Dean   | 74/6    |
| Ferrets I: Work of the Ferrets RADAR 04 via Mike Dean  | 74/8    |
| Ferrets: 1: The search for Jap Radar. RADAR 04 via Mike Dean MBE   | 75/5    |
| Ferrets: 2: RAF Ferret Operations in South-East Asia Mike Dean MBE   | 75/9    |
| Ferrets: 3: The Halifax aircraft Ferret Installations of 1341 Flight Mike Dean   | 75/21   |
| FH4 D/F set – Appeal for Help ‘Jacey’ Wise   | 51/68   |
| FH4 H/F D/F, TBS, Wireless Set 27/67 Appeals answered  | 52/5    |
| FH4 Huff Duff for Xmas! ‘Jacey’ Wise, Karel Hagemans, Arthur Bauer, Mike Dean  | 53/10   |
| FH4 Outfit - A Short History John ‘Jacey’ Wise   | 53/11   |
| FH4 Outfit: HF Direction Finding in the Royal Navy J C ‘Jacey’ Wise  | 41/63   |
| Field Army Radar Developments at ADRDE Mike Dean, AP Sayer   | 109/174 |
| Field Artillery Systems, A New Generation of Lt. Col. JJ Clarke  | 101/123 |
| Fifty Years of the Cavity Magnetron 1940-1990 Profs W Burcham & R Shearman   | 76/42   |
| Fighter Direction on D-Day George May  | 93/92   |
| Fighter Direction Tenders Horace R. (Red) Macaulay   | 95/192  |
| Filberts Anyone?   | 26/24   |
| Film review: ‘The Imitation Game’ – ‘Castles in the Air’ on Steroids?  | 29/3    |
| Finding the Way  | 97/159  |
| First Drone? Mike Baker, Steve Mills and Dr Dave Sloggett  | 53/9    |

|   |             |
|---|-------------|
| First Navy Wildcat Makes Maiden Flight  | 7/24        |
| First Radar Death, The: Hunter Gray   | 44/18       |
| First Radar Loss Revisited The <i>Mike Dean</i>                                   | 128/70      |
| First Step, The? GPO Report 223 Interference from Aeroplanes                      | 32/32       |
| Fishpond <i>H G Hinckley</i>  | 50/104      |
| Fishpond <i>Editor, with many thanks to Mike Dean</i>                             | 118/96      |
| - The Official History <i>RAF Signals Official History</i>                        | 118/97      |
| - The RAF Staff Story <i>Dudley Seward</i>  | 118/110     |
| - The Scientist's Story <i>Sir Bernard Lovell</i>                                 | 118/116     |
| - The TRE Story <i>HG Hinckley; July 1945 TRE Journal</i>                         | 118/120     |
| - The Equipment <i>CD0896L</i>  | 118/123     |
| Flensburg FuG 227: German homer on Monica radar <i>TRE Report #1925</i>           | 94/83       |
| Flying Doctor Service, Royal <i>Raymond Flack</i>                                 | 94/107      |
| Flying Magnet, The (DWI Wellingtons) ' <i>Parade</i> ' via <i>Barry Wilbraham</i> | 39/46       |
| Flying Skynet 2 <i>Derek Jeffrey</i>  | 90/56       |
| FMCW Radar <i>John 'Jacey' Wise MBE</i>   | 14/9, 20/19 |
| FMCW Radar A Short History of <i>AG Stove</i>                                     | 119/72      |
| FMCW & Radio Altimeters <i>Simon Watts; Andy Stove; RAF Sigs History</i>          | 120/15      |
| Focke-Wolf Condor at War <i>J Richard Smith</i>                                   | 74/58       |
| Forgotten People: Statues in Steel  | 98/135      |
| Forgotten People: William Helmore <i>Phil Racher</i>                              | 98/49       |
| Forgotten People of WW2 Radar: 'Ben' Lewis, Bernard Lovell, <i>D.G. Hurst</i>     | 97/46       |
| Forgotten People of WW2 Radar: Gen. W Martini S/L Felkin, <i>Arthur Bauer</i>     | 97/83       |
| Forgotten People of WW2 Radar: Baroness 'Elsie' de T'Serclaes, M.M.               | 97/127      |
| Forgotten People: The South African Special Signals Services <i>Brian Austin</i>  | 98/82       |
| Forman, Jan: One of Baird's Bright Boys <i>Malcolm Baird</i>                      | 51/14       |
| Forthcoming Book ....   | 3/20        |
| Forthcoming Vikings   | 4/22        |
| Francis, Miss, and Maths <i>Phil Judkins, Nina Baker, James Goodchild</i>         | 130/78      |
| French Submarine <i>Saphir</i> and USS <i>Theodore Roosevelt</i>                  | 33/43       |
| Frequency Hopping with George and Hedy <i>Dr Mike Diprose</i>                     | 63/11       |
| Friends of the National Archives <i>Dr Tony Wakeford</i>                          | 44/15       |
| Fritz X, Henschel 293 and 'Schmetterling' <i>Robert Soek</i>                      | 127/7       |
| Front Line <i>F/Lt Vicky Neighbour</i>  | 11/16       |
| Fullerphone, The <i>Major A C Fuller</i>  | 28/7        |
| Fultograph, At Home with the <i>Percy Harris/ Wireless Constructor March 1927</i> | 115/14      |
| <i>Funkabwehr</i> , The   | 48/55       |
| Futures 1: After We're Gone via <i>John Kaesehagen</i>                            | 66/24       |
| Futures 2: The Hewlett Packard Archive via <i>John Kaesehagen</i>                 | 66/27       |
| Futures 3: The Very Long Term – a Conference? via <i>Mike Diprose</i>             | 66/31       |
| G-H, Wartime Radar Precision Bombing System <i>Alfred Evans</i>                   | 86/73       |
| GEC's 'War Record' Brochure- Christmas Quiz 2016                                  | 53/20       |
| GEC 25cm AI radar. Whatever happened to the?                                      | 54/32       |
| GEC Intercept Receiver Flights <i>thanks to Chris Cooper</i>                      | 54/28       |
| GEE I: Lancaster W4234 'DX-P'; Gee Mk1 discovery in the wreck <i>Tony Waller</i>  | 118/75      |
| GEE II: World War 2 Air and Sea Navigation Aid <i>George Caple</i>                | 116/116     |
| Gee: A Radio-Navigational Aid <i>R.J. Dippy</i>                                   | 97/188      |
| GEE and GEE-H: Marks and Dates  | 43/29       |
| GEE and the Electronics Restoration Trust: Name the Bob Dippy Team!               | 16/5        |
| GEE and Window, News on <i>Mike Dean</i>  | 92/36       |
| GEE Answers – and Puzzles!  | 17/3        |
| GEE Manning the Continental Chain <i>Roy Stout/ Mike Diprose/ Mike Dean</i>       | 113/54      |

|  |              |
|--|--------------|
| GEE Mk I, Progress with <i>Tony Waller and Richard Hankins, ERT</i>  | 53/8         |
| GEE Navigational Equipment, New Cossor, <i>Ray Essen, George Thompson</i>  | 98/67        |
| GEE Stands Down <i>Ron Pretty</i>  | 122/14       |
| GEE, Towers and Development at TRE Worth Matravers <i>Mike Dean</i>  | 122/5        |
| GEE Track Siting Guide <i>Cossor via Mike Dean</i>   | 69/27        |
| GEE, TRE and Centimetric Research: the Lovell letter   | 53/84        |
| GEE – Did Detonators Work?   | 43/30, 44/35 |
| GEE – Yet More Puzzles!  | 18/6         |
| Generators for use in Aircraft 1 <i>EG Bowen/ K Wood/Metropolitan Vickers</i>  | 100/75       |
| Generators for use in Aircraft – 2: Type R, Voltage Control Panel (VCP) 3,<br>Regulator E: Type UKX, VCP 6; Rotary Converter 2, VCP 9 <i>Editor/ Air<br/>Pubs 1095C, 1186D</i> | 102/10       |
| Generators for use in Aircraft – 3: Care and Maintenance: Rotary Transformers;<br>Voltage Regulators; Aircraft Generators <i>Editor/ Air Publications 1095C, 1186D</i>         | 103/38       |
| Generators for use in Aircraft – 4: <i>Mike Diprose/ Air Publications 1095C, 1186D</i>   | 104/71       |
| Generators for use in Aircraft – The Velodyne <i>Mike Dean</i> incorporating   |              |
| - The Velodyne <i>FC Williams and A M Uttley</i>   | 105/8        |
| - H2S Stabilised Scanners 63 and 71 and Motor Generator Type 74  | 105/15       |
| - ASV Mk 15 and Motor Generator Type <i>88 AP 2544H</i>  | 105/23       |
| - TRE Mathematics Group's Electro-Mechanical Differential Analyser   |              |
| Generators for use in Aircraft – 5: The F-111 <i>Robert Soek</i>   | 106/36       |
| Generators for use in Aircraft – 6: ASV <i>Simon Watts</i>   | 106/208      |
| 'George' for OBOE <i>Mike Dean</i>   | 60/131       |
| German Army "Speech-On-Light" Signalling Apparatus <i>Gifford Hull/ Kidd</i>   | 74/64        |
| German Army Wireless Equipment <i>Walter Farrar B Sc</i>   | 68/35        |
| German Death Ray – Fact or Fiction? <i>Mike Dean</i>   | 72/8         |
| German Drone Explosive Motor Boats – 1917! <i>Jonathan Ruffle &amp; Mike Dean</i>  | 59/5         |
| German Electronics Equipment, Exhibition of, March 1946  | 107/197      |
| German FuG 202 and FuG 220 'Lichtenstein' Airborne Radar <i>Hans H Jucker</i>  | 92/15        |
| German Guided Missiles – a Royal Navy View <i>via Clive Kidd</i>   | 96/161       |
| German Infra-Red Devices <i>A Elliott &amp; LE Mayes</i>   | 107/157      |
| German Infra-Red Driving and Fire Control Equipment <i>BIOS Report 66</i>  | 107/177      |
| German Radar Chain Opposite Chain Home <i>Yves Blanchard</i>   | 69/46        |
| German Radar in the Netherlands 1940–5 <i>John Verbeek &amp; Kees Neisingh</i>   | 109/115      |
| German Radiolocation in Retrospect <i>A. E. Hoffmann-Heyden</i>  | 82/23        |
| German Radio Intelligence - 1 <i>General der Nachrichtentruppe Praun</i>   | 109/20       |
| German Radio Intelligence - 2 <i>General der Nachrichtentruppe Praun</i>   | 110/17       |
| German Weather Forecasting for the Channel Dash <i>Dr Walther Stöbe</i>  | 64/37        |
| German Wireless Espionage During World War 2, Aspects of <i>Arthur Bauer</i>   | 107/116      |
| German WWII FuSan 721 "Knickebein" – Procedure <i>Hans Jucker</i>  | 92/19        |
| German WW2 Thermal Detection of Shipping <i>Mike Dean</i>  | 106/8        |
| German Y Service, The: the Bletchley Park British assessment in 1944   | 52/29        |
| GL3C Radar Power Tubes <i>Brian Mendes</i>   | 42/50        |
| GL Radar: Elementary ECCM Technique <i>Claud Powell, via Walter Blanchard</i>  | 99/108       |
| Godlingstone Hill: Foundation of a Myth?   | 4/6          |
| Godlingston Hill Beam Station and D-Day <i>Phil Judkins</i>  | 119/61       |
| GPO Dollis Hill War Diaries available online   | 122/106      |
| GPO Engineering Department, The, and RAF Radar <i>R.G. Martin</i>  | 95/120       |
| GPO Engineering Dept's contribution to RAF Radar development <i>RG Martin</i>  | 75/44        |
| Graf Spee: Radar at the River Plate <i>Clive Kidd/Grahame Fraser</i>   | 81/17        |
| Graf Spee The Radar of <i>Phil Judkins/ Clive Kidd</i>   | 83/19        |
| Graf Spee: Salvaged from the Trap of Montevideo <i>D J B Smith/ Michael Ellis</i>  | 77/9         |

|  |               |
|--|---------------|
| Graf Spee's Radar <i>F A Kingsley</i>  | 95/78         |
| Graf Spee's Radar <i>Letter to the Editor Michael Ellis</i>                        | 79/7          |
| Graf Zeppelin ELINT flight; - <i>Roger Voles</i>                                   | 5/5, 6/5, 7/7 |
| Granny, Uncle and Aunt <i>Richard Barratt</i>                                      | 2/7           |
| 'Griff on the Gremlin' <i>DJ Marshall, FVG Royce, L Kirley via Robert Soek</i>     | 113/185       |
| Griffiths, Professor Hugh honoured with OBE  | 79/5          |
| Griffiths, Professor Hugh OBE FEng elected FRS                                     | 107/3         |
| 'Grocer' Test Set 250 discovered CD 0777   | 123/100       |
| Ground Radar Mechanic and the Atomic Pile <i>Geoffrey &amp; Robin Bell</i>         | 107/20        |
| Guidance of Surface-To-Air Missiles by Radar <i>Karl H. Schirrmacher</i>           | 92/79         |
| Guided Missile, The First? <i>2/Lt J R C Petersen, REME</i>                        | 46/34         |
| Guided Missile Telemetry Systems <i>Kenneth W Gatland FRAS</i>                     | 46/41         |
| Guided Missile Telemetry Systems <i>John Kaesehagen</i>                            | 47/30         |
| Guided Weapon Work at TRE/RRE, Memories of <i>Dr W H Penley CB CBE</i>             | 46/8, 117/75  |
| Guiding Lights and Supersonic Buoys <i>Alan Hartley-Smith</i>                      | 103/10        |
|  |               |
| H2S and ASV American <i>B J O'Kane PhD, B Eng, AMIEE.</i>                          | 49/31         |
| H2S and ASV, Introducing: <i>Air Publication 1093D</i>                             | 50/6          |
| H2S and the Navigator <i>F/Lt E L Killip AFC</i>                                   | 50/123        |
| H2S, Early: The American Experience <i>Dr Mike Diprose: US publications on H2X</i> | 50/109        |
| H2S Historical Note on <i>A C B Lovell PhD</i>                                     | 48/23         |
| H2S in the Canberra – Appeal for Input <i>Tony Wilson/Gordon Slater, BAE</i>       | 51/9          |
| H2S Marks The "Rough Guide" to <i>Air Publication 1093C</i>                        | 50/79         |
| H2S Mks I-III: Fundamentals of H2S <i>Dr F C Thompson</i>                          | 50/82         |
| H2S Mks IV – VI: The New H2S's <i>J Smith B Sc</i>                                 | 50/138        |
| H2S Mks VII – VIII: Radar Sighted Navigation & Bombing Devices <i>G Bradfield</i>  | 50/141        |
| H2S Mk 9 in Canberra?  | 50/170        |
| H2S Mk 9/NBS restoration; 'Miniature H2S' Interview <i>Tatjana Joelle van Vark</i> | 50/74         |
| H2S The Origin of <i>Dr H W B Skinner via Mike Dean</i>                            | 88/45         |
| H2S Trainer <i>Geoff Dummer</i>  | 29/20         |
| H2S Trainer: The Design of Radar Trainers <i>Geoffrey W A Dummer</i>               | 50/49         |
| Halifax V9977, The Crash of (Prototype H2S Radar) <i>W H Sleigh</i>                | 78/90         |
| Hanbury Brown, Robert & Wood, Keith NT Interview <i>Hugh Williams</i>              | 106/180       |
| 'Hand and Thunderbolt' Badge, The <i>Jeff Jefford</i>                              | 60/24         |
| 'Hand and Lightning Bolt' The and Sterling <i>Ken Brooks</i>                       | 62/29         |
| HARP: Stealth Material <i>US Navy Airborne Electronics Digest, August 1945</i>     | 93/94         |
| Harris and Radar Aids <i>Sir Arthur Travers Harris</i>                             | 60/90         |
| Hawkcraig Experiments, The <i>Brian Head</i>                                       | 29/29         |
| Haynes Hybrid H2S <i>Mike Dean</i>   | 118/147       |
| 'Headache' Pioneers <i>Mike Dean</i>   | 88/22         |
| Head-Up Display AI of WW2 - A Missed Opportunity? <i>Phil Racher</i>               | 97/79         |
| Henri Gutton's Collection of Original Magnetrons <i>Yves Blanchard</i>             | 98/34         |
| Heterodyne, The <i>HMS Collingwood Historic Collection, via Clive Kidd</i>         | 103/18        |
| Heterodyne, The <i>Keith Thrower</i>   | 104/6         |
| HF Cables: the Telcon Story 1850-1950 <i>G Lawford L Nicholson via Ray Essen</i>   | 100/64        |
| H/F D/F Organization - 1939-1945 <i>Cdr Peter Kemp, TNA Kew file HW 3/147</i>      | 113/100       |
| High Life of WWII Radar Mechanics <i>Colin Latham, Peter Hall, Peter Harrild</i>   | 89/74         |
| Hill 880 <i>USAAF RADAR Magazine via Mike Dean</i>                                 | 60/136        |
| Histelcon 2019 <i>Professor Tony Davies</i>  | 80/6          |
| History in the Writing: <i>Sir Robert Cockburn</i>                                 | 71/84         |
| History in the Writing: <i>Keith Wood</i>  | 72/71         |
| History of R.F.C. Wireless from Outbreak of WW1 <i>Majors Orme and Prince</i>      | 24/3          |
| History of Wireless Communication, A <i>W A S Butement</i>                         | 78/32         |

|   |               |
|---|---------------|
| History of W/T: A Naval View – 1 <i>TNA/PRO ADM 116/3403 via Clive Kidd</i>         | 103/23        |
| History of W/T: A Naval View – 2 <i>TNA/PRO ADM 116/3403 via Clive Kidd</i>         | 104/18        |
| Hodgson, Jacky, Retirement of, Head of Sheffield Uni Special Collections            | 79/6          |
| Homing onto the Target <i>Prof M H Butterfield</i>                                  | 109/93        |
| Hot Wire Microphone: Problems of Sound <i>WS Tucker via Mike Dean</i>               | 109/126       |
| How Japan Lost a Scientific War <i>S Watanabe</i>                                   | 67/75         |
| How Many Types of Window?   | 66/146        |
| How Radio-Controlled Bombs were Jammed <i>USN CIC 12.1945</i>                       | 96/117        |
| How Syria is becoming a Testbed for EW Weapons <i>Prof David Stupples</i>           | 41/78         |
| Hulsmeyer Plaque at Cologne/Köln <i>via Prof. Hugh Griffiths</i>                    | 66/13         |
| Hunstanton Coast Defence /Chain Home Low (CHL)                                      | 7/11          |
| Hunt for ROTET, The – a Newcomen/ DEHS Mystery                                      | 18/7          |
| Huxley, Hugh, FRS, MBE Kenneth C. Holmes FRS and Alan Weeds.                        | 102/101       |
| Hyperbolic Airborne Navigation Aids: A Navigator's View <i>W. F. Blanchard</i>      | 97/171        |
|   |               |
| I-Band Jammer TGR1 26108 <i>Mike Dean</i>   | 120/78        |
| ICUE 2015   | 28/33, 30/37  |
| Identification Friend or Foe: A Brief History <i>Richard Trim, OBE</i>              | 84/31         |
| IEEE Hülsmeier Plaque Cologne/ Köln, October 2019 <i>Arthur Bauer</i>               | 88/5          |
| IEEE Hülsmeier Plaque Cologne/ Köln, October 2019 <i>Hugh Griffiths</i>             | 89/6          |
| IFF: A French Perspective <i>Gaston Dessornes</i>                                   | 86/51         |
| IFF Development, Key Dates in Early <i>BRP (=Parry?)</i>                            | 72/96         |
| IFF History of <i>RHA Carter</i>  | 128/51        |
| IFF Interrogator/Decoder for 'Rapier' <i>Richard Trim OBE</i>                       | 89/101        |
| IFF Origin and Development of Allied, World War II <i>Ian White</i>                 | 84/13         |
| IFF and Radar Beacons <i>Air Publication AP1093D</i>                                | 72/100        |
| Indicator 6B - and Friends! <i>Tatjana Joëlle van Vark/ Prof Simon Watts</i>        | 83/9          |
| Indicator 6 Family <i>Tatiana Joelle van Vark/ Simon Watts/ Phil Judkins</i>        | 85/79         |
| Industry's Contribution to Radar <i>Sir Stafford Cripps, 1945 via Clive Kidd</i>    | 74/75         |
| Information Theory: The Legacy of Claude Shannon <i>Professor Peter Hill</i>        | 108/48        |
| Infra-Red Detectors Used In World War 2, Sensitivity Of AG Stove                    | 110/4         |
| Infra-red Experiments <i>Barry Chambers</i>   | 106/6         |
| Infra-Red Image-Converter Tube <i>TH Pratt, ARL Teddington</i>                      | 75/41         |
| Innovation, Comparing Wartime: UK, USA, Germany Official Hist <i>Kenneth Jay</i>    | 121/78        |
| Intercept   | 33/4          |
| Intercept, D/F and the Air Defence of Britain 1914-18                               | 17/23         |
| Intercept, Cruise Missiles, Rockets and Superguns – First Time Round!               | 19/4          |
| Invading with radar <i>via S/Ldr Mike Dean MBE</i>                                  | 31/16         |
| Interwar Radio Car – RAF or Army <i>via Lynette Burgess, Bawdsey Radar Trust</i>    | 86/87         |
| Interwar Airborne Transmitters and Receivers - Marconi                              | 40/10         |
| Interwar Airborne Transmitters and Receivers – STC                                  | 41/34         |
| Interwar Project - Help Wanted! Wavemeter W 63.                                     | 63/119        |
| 'Invisible' Aircraft, How to design an 1988 <i>John A Adam</i>                      | 110/90        |
| 'Invisible' Illumination: A U-Boat and the Manchester Ship Canal <i>Mike Dean</i>   | 78/18         |
| Ionosphere, Study of the <i>GD Walker, SAIEE Trans Vol 34 1943 via Brian Austin</i> | 117/94        |
| Iranian Radars <i>J C 'Jacey' Wise</i>  | 40/40         |
| IRGON Independent Research Group Orford Ness  | 122/200       |
| Irton Moor, Scarborough 1912 to Date! <i>Brian Mulvana/ Mike Dean</i>               | 94/8          |
| Israel's David Field Artillery Computer   | 101/132       |
| Italian Naval Receiver, 1919 <i>Lt Cdr Clive Kidd, HMS Collingwood</i>              | 91/11         |
| It Shouldn't Happen to a Nav Rad! <i>Eric Burrows</i>                               | 91/103, 92/62 |
| ITT and German WW2 Navigation <i>CIOS</i>   | 39/25         |
| ITT Paris, Visit to, 16.1.1940 <i>L H Bainbridge Bell via Lt Cdr Clive Kidd</i>     | 80/87         |

|   |              |
|---|--------------|
| Iville Porteous From Fellside to Flyplane <i>Roger Porteous</i>   | 110/110      |
| <i>Jagdschloss-Kreuzeck System Discovery Arthur O Bauer</i>   | 23/6, 24/23  |
| James, Captain BT, Wireless Pioneer <i>Paul R Hare via Cross and Cockade</i>  | 115/4        |
| Jamming the V-2 <i>Peter Stock MBE / Ian White</i>  | 88/79        |
| Japanese ASV copy <i>Mike Blom</i>  | 101/145      |
| Japanese Paper Balloons <i>Air Min Weekly Int Summary 312, 27.8.1945</i>  | 84/7         |
| Japanese Radar Development to 1945, The History of <i>Dr. Shigeru Nakajima</i>  | 110/67       |
| Japanese Wartime Military Electronic and Communications BIOS Report 623   | 67/70        |
| Japanese World War 2 Electronics <i>BIOS Report</i>   | 47/37        |
| Japanese Würzburgs The <i>Yasuzo Nakagawa</i>   | 96/68        |
| Jitter & Stagger <i>John 'Jacey' Wise MBE</i>   | 20/18        |
| Joan Curran <i>Tam Dalyell</i>  | 85/7         |
| Jodrell Bank The Secret of <i>GC Thompson</i>   | 113/29       |
| Jodrell Bank Tracking Carrier Rockets of first two Sputniks <i>Prof JV Evans</i>  | 114/8        |
| "Jogging along to Salisbury" <i>David Robertson and Phil Racher</i>   | 60/6         |
| Jones Calling Dr <i>Mike Dean</i>   | 128/89       |
| 'Just Want the Facts, Ma'am' – Tracing Naval Relatives  | 1/6          |
| 'Just Want the Facts, Ma'am' – Tracing Army Relatives   | 2/8          |
| <br>  |              |
| "'Klein Heidelberg" is New German Radar System' <i>via Mike Dean</i>  | 102/103      |
| Known Winner But ... : WW2 Shipborne HF/DF & ONS 5 <i>Paul Marks</i>  | 96/209       |
| Kokoda Trail  | 120/323      |
| Korean War – Special Event Station  | 13/25        |
| Krasukha-4  | 118/7        |
| <br>  |              |
| Lancaster, The, and its Avionics <i>Phil Racher</i>   | 42/40        |
| Lancaster Cockpit; Jos de Groot Rebuild <i>Jos de Groot/ Phil Judkins</i>   | 89/17        |
| Lancaster Crash in Amsterdam Noord <i>Jos de Groot</i>  | 90/5         |
| Lancaster Fuselages, On the subject of ... ! <i>Robert Soek/ Jos de Groot</i>   | 127/34       |
| Landing Ships Tank (LST) and Fighter Direction Tenders (FDT) <i>Editor</i>  | 95/140       |
| Laser Cannon, Royal Navy announces on HM Ships  | 39/51        |
| Laser Weapon, Raytheon UK's <i>Fiona Jackson/ MailOnline</i>  | 122/104      |
| Leeds Conference on Telecommunications in World War I   | 11/19, 12/22 |
| Leeds University Post-Doctoral Fellow in Telecommunications History   | 35/3, 37/3   |
| Least Expected GEE Mk I, The <i>via S/Ldr Mike Dean MBE</i>   | 32/9         |
| Leonardo's 'Moonshine' <i>Ernestino Marchetti via Robert Soek</i>   | 103/13       |
| Letter to the Editor: Recent US Navy Collisions <i>Tony Devereux</i>  | 63/5         |
| Letter to the Editor: Recent US Navy Collisions <i>John 'Jacey' Wise</i>  | 64/19        |
| Lichtenstein 'Emil-Emil', Intercepting <i>Alfred Price/ RV Jones/AP 2566B</i>   | 124/86       |
| Lichtenstein 'Emil-Emil', Intercepting – 3 Gordon Whitehead   | 127/5        |
| Lichtenstein B/C FuG 202 Night Fighter Radar, Intercepting <i>Simon Watts</i>   | 125/4        |
| Life and Times of an RVT 150 <i>Lt Col N E Johnson-Ferguson BA TD</i>   | 56/92        |
| Lightweight Air Warning Radar: The Australian Story: Aspects of the Pacific War<br><i>H. Guerlac: The Pither Report Wg. Cdr. AG Pither; Echoes over the Pacific Ed<br/>Simmonds and Norm Smith; SCR 602 Down Under - The 'Skippy' Effect?</i> |              |
| <i>Mike Dean</i>  | 101/198      |
| Lightweight Air Warning Radar: The American Story: A Prolific Radar <i>US Radar;<br/>SCR 602 Signals Corps History: Australian Group of the (US) Radiation Lab<br/>(AGRL) H. Guerlac</i>  | 101/172      |
| Lightweight Air Warning Radar: The British Story: Army Radar <i>Brig. Sayers: 'Pack<br/>Set' Air Warning Mike Dean: AMES 6 Air Publication 2276</i>   | 101/152      |



|   |                                 |
|---|---------------------------------|
| Lightweight Air Warning Radar 2: The American Story 2: Radar at Leyte and Okinawa<br>'Radar' via Mike Dean    | 102/144                         |
| Lightweight Air Warning Radar 2: The Australian Story 2: The Australian Railways<br>build Radar via Mike Dean | 102/149                         |
| Lightweight Air Warning Radar 2: The US and New Zealand Story – Radar at<br>Guadalcanal Mike Dean             | 102/163                         |
| Lightweight Air Warning Radar 2: The NZ – USA LRAW Story New Zealand DSIR WW2<br>Narrative 3: Radar           | 102/173                         |
| Listening Devices and Additional Instruments Prof Dr C von Hofe & Dr H Raabe                                  | 70/6                            |
| LOP/GAP, RTV 1/1e, and Woomera Hugh Williams, Clive Kidd  | 43/40                           |
| Loran, The Resurrection of, Reuters   | 62/65                           |
| Lovell, Interview with Bernard  | 53/96                           |
| Low Power Resonant Segment Centimetre Magnetrons J Dix, E. Megaw  | 96/86                           |
| LRASV: First Installation in a Catalina Flying Boat Prof. Simon Watts   | 77/31                           |
| LST 79 and the Hs 293: Ajaccio, Corsica Mike Dean   | 96/127                          |
| LST 282 Mike Dean/ U.S. Navy  | 96/121                          |
| LST 304: Arthur Racher's Journey on a Large Slow Target Phil Racher   | 95/143                          |
| LUCERO  | 47/23                           |
| Luftwaffe Signals and Radar, The Dissolution of via Mike Dean   | 122/37                          |
| <br>  |                                 |
| M9 Anti-Aircraft Artillery Director (aka No 10 AA Predictor) Mike Dean  | 111/74                          |
| Malvern Radar and Technology History Society MRATHS   | 35/50                           |
| MAGNET: Magazine Article Review   | 5/25, 6/ 21, 7/23, 20/16, 36/13 |
| Magwatch: RB on AN/ARC-3 and Geoff Arnold obituary; Flypast Cold War issue                                    | 47/50                           |
| Magnetic Attraction Bernard Gloux/ Air-Britain Aviation World   | 121/43                          |
| Magnetophon, The German R A Power   | 55/40                           |
| Magnets for the Magnetron: Jessop's & Sons/ J.J. Saville, Sheffield, 1950s                                    | 93/23                           |
| Magnets, Permanent, and Sheffield Wireless World Staff, 1935  | 93/37                           |
| Magnetron Debate: Waddell/ Brown, Tube Collectors Association   | 35/14                           |
| Magnetron Development – Opinions and Evidence Rod Burman, Don Tomlin  | 96/101                          |
| Magnetrons for Radar Colin Latham   | 90/62                           |
| 'Magnetic Hannah'; Sheffield's Magnet-makers Dr Nina Baker  | 99/102                          |
| Magslips, Selsyns and Servos Brig. Douch  | 37/19                           |
| - Further Thoughts Brian Mendes   | 39/22                           |
| Making a Radar Magnetron Brian Callick  | 86/29                           |
| Making the Connection S/Ldr Mike Dean MBE   | 52/24                           |
| Malvern at 80 Mike Burstow  | 120/4                           |
| MANDREL Mk II Jammer Air Publication  | 51/72                           |
| Maralinga   | 36/12                           |
| Marconator, The J H Moon  | 57/38                           |
| Marconi and Bagful David Humphrey   | 117/9                           |
| Marconi Instruments, Service Use of 1967 via Clive Kidd   | 119/87                          |
| Marconi Interwar Infra-red Communication System Marconi Review  | 47/34                           |
| Marconi's Beam Wireless Station at Dorchester Paul Hawkins  | 43/13, 44/27                    |
| Marconi's 'E-R': H N C Ellis-Robinson: Obituary   | 44/49                           |
| Marine Loudspeaking Gear: the Ardente Loudhailer P Hickson  | 58/39                           |
| Marine Navigation, The Use of Radar for Sir Robert Watson-Watt broadcast                                      | 129/96                          |
| Maritime Warfare – and a very relevant lecture!   | 86/93                           |
| Mars, The Mighty Syd Burrows  | 94/110                          |
| Master of Scientists Prof Philip Dee Prof Samuel Curran   | 31/14                           |
| Meccano in Defence Mike Dean;   | 104/45                          |
| - Did other Systems also serve? Phil Judkins  | 104/45                          |
| Mechanical Design of German Army Wireless Components D Gifford Hull   | 68/38                           |

|  |         |
|--|---------|
| Mediterranean Air War, The <i>via Mike Dean</i>  | 98/137  |
| Memoirs of an Electron Hunting Man <i>Nick Wheeler</i>   | 88/102  |
| Memories of my First Radar Tour <i>Dr Roy Axford MBE</i>   | 91/94   |
| Memories of Surface Warning Radar <i>Phillip Cox</i>   | 92/23   |
| Memories of TRE Worth Matravers <i>Bill Purser</i>   | 92/45   |
| Merryweather Telescopic Towers <i>Mike Dean</i>  | 9/4     |
| MESE Presentation 2012   | 4/4     |
| Metropolitan Vickers 950 Computer <i>via Mike Diprose</i>  | 106/101 |
| Millimetre Waves: A General Survey <i>Dr AW Lines</i>  | 111/83  |
| Mills, John Robert 1916 – 1988 <i>Nick and Philip Mills</i>  | 51/11   |
| Minesweeping Trials, PBV Catalina <i>David Legg, Air-Britain</i>   | 121/54  |
| Mirrors <i>Dr Phil Judkins and Arthur Bauer/ Klatt-Ostro-Josephine project</i>   | 65/56   |
| Missing Blumlein Archive <i>Roger Voles</i>  | 22/19   |
| MLS: Back to the Future? <i>Brian Evans</i>  | 62/110  |
| Mobile RDF Mast Development <i>S/Ldr. Mike Dean MBE</i>  | 41/42   |
| Mobile RDF MB transmitter manufacture photo <i>S/Ldr. Mike Dean MBE</i>  | 42/31   |
| MOD order for F-35B Lightning II   | 28/31   |
| Modulator 208 <i>Andy Young/ ERG</i>   | 85/77   |
| Moonshine <i>Bill Purser</i>   | 90/32   |
| Moonshine <i>Prof Simon Watts</i>  | 117/11  |
| MRATHS: Brian Stainton 'Whaddon Hall and Special Communications Units'   | 116/146 |
| MRP-4 Miniature Radar Detector <i>Tony Helm</i>  | 14/4    |
| Multiple Errata: The Difference A Year Makes <i>Mike Dean</i>  | 128/68  |
| Mysterious Radar Death, A: Samson or Samsen - or both?   | 44/21   |
| Mystery of the Missing Major General <i>Dr Brian Austin</i>  | 121/73  |
| Mystery Radio at the Science Museum <i>Gregory N Howard</i>  | 68/6    |
| Mystery Valve <i>Chris Cooper</i>  | 84/87   |
| Mystery Valve <i>Heinz Trochermann/ Simon Watts/ Phil Racher/ Chris Cooper</i>   | 85/74   |
|  |         |
| Nachtfee Seminar at Duivendrecht 2017 <i>Arthur Bauer</i>  | 65/5    |
| 'Nachtfee' Online Lecture <i>Arthur Bauer/ Editor</i>  | 103/5   |
| 'Nancy': U.S. Navy WW2 Infra-Red Comms & Identification <i>USN CIC 12.45</i>   | 96/201  |
| National Museum of Flight: Object Identifications please! <i>Ian Brown</i>   | 97/7    |
| Navajo Code Talkers, The <i>Gerald Knowles</i>   | 70/55   |
| Naval Antiaircraft Missiles <i>H W Pout CB CBE</i>   | 109/85  |
| Naval Command and Control D Boslaugh, P Marland, Professor Vardalas  | 92/96   |
| Naval Communications 1945-47 <i>Professor Ramsay Shearman</i>  | 90/45   |
| Naval Computing – A Reminiscence <i>Mike Ellis</i>   | 93/6    |
| Naval HF/DF Bearings & Plotting, WW2: Worked Shore Example <i>Paul Marks</i>   | 119/4   |
| Naval Radar, The Beginnings of <i>John Peters</i>  | 95/60   |
| Naval Radar Anti-Jamming Technique <i>R. V. Alfred</i>   | 96/145  |
| Naval Radio: Communications Equipment of British Warships <i>G M Bennett</i>   | 58/35   |
| Naval Research Laboratory's XARD receiver <i>Mike Dean</i>   | 84/77   |
| Naval Voice from WW1 <i>The late H Brown via Lt Cdr. Kidd</i>  | 86/12   |
| Naval Warfare, 3rd Dimension in: Underwater Weapons and Change in Naval Strategy, 1914-1915 <i>Dr Rowland F Pocock</i> | 99/112  |
| Naval Y Service in Wartime 1939 -1945 <i>Cdr GE Hughes, TNA File HW 8/98</i>   | 113/86  |
| Navrad Extra Duties: Blue Steel - The HTP Offload <i>Geoff Barrell AFC</i>   | 94/101  |
| Naxos: A German Mobile Radar Direction Finder 1943-45 <i>Arthur Bauer</i>  | 95/105  |
| NBS/H2S 9A Rapid Processing Unit Appeal for Information  | 9/24    |
| New Year Fireworks: Flash Bang <i>S/Ldr Mike Dean MBE</i>  | 30/7    |
| New Zealand Radars: Antecedents & Subsequent Development <i>G. Fraser</i>  | 100/87  |
| Newcomen Society Award: Magnetron Magnets <i>David Eaton, Mike Diprose</i>   | 98/46   |

|   |         |
|---|---------|
| Newsam, Bernard: Internet Public'n of Diaries: Can you help? <i>Ben Newsam</i>  | 77/80   |
| Newsam, Bernard: Internet Public'n of Diaries: Can you help? <i>Ben Newsam</i>  | 78/84   |
| Night Encounter <i>Michael Ellis</i>  | 82/20   |
| Nixie Indicator, The <i>Jens Boos via John Kaesehagen</i>   | 74/81   |
| Norfolk Island Effect, The, and the Whangaroa Report <i>Grahame Fraser</i>  | 63/54   |
| Norway's NATO Early Warning Radar System <i>Wing Cdr John M Brown</i>   | 86/89   |
| Norwegian Frigate Disaster <i>Norwegian Accident Investigation &amp; CNN</i>  | 79/77   |
| Nosich Prof Alexander of Kharkiv  | 120/1   |
| November 26, 1943: Codeword 'Tiptree' <i>Mike Dean</i>  | 97/103  |
| NT57 - The first transmitter valve designed for radar <i>Brian Callick</i>  | 86/27   |
|   |         |
| OBOE: A Precision Ground-Controlled Blind-Bombing System <i>F E Jones</i>   | 60/102  |
| Oboe Abroad: Ames 9432 – First Oboe Convoy Abroad <i>Maurice Brockman</i>   | 85/30   |
| Oboe and Dartmoor <i>Roy Stout via Dr Mike Diprose</i>  | 112/98  |
| OBOE and the Radar Gun Barrel <i>S/Ldr Mike Dean MBE</i>  | 47/24   |
| Oboe on The Continent <i>Clifford Sanctuary</i>   | 85/25   |
| Oboe on The Continent: The Rhine <i>C R Eastwood</i>  | 85/26   |
| OBOE, 'George' for Mike Dean  | 60/131  |
| Oboe, The History of <i>Owen Williams</i>   | 85/27   |
| Oboe, History of: Letter to DEHS <i>W G Allen</i>   | 85/29   |
| OBOE: The USAAF View <i>USAAF RADAR Magazine via Mike Dean</i>  | 60/129  |
| Oboe's Missing Man: George Gavin Samson, Oboe scientist, 1907 – 41; Part I  | 60/140  |
| Oboe's Missing Man: George 'Gav' Samson; Part 2 <i>Mike Dean/Grahame Fraser</i>   | 61/57   |
| Oboe's Missing Man: George 'Gav' Samson; Part 3 <i>Mike Dean/Grahame Fraser</i>   | 62/62   |
| Oboe's Missing Man: George 'Gav' Samson; Part 3 <i>Mike Dean/Grahame Fraser</i>   | 63/51   |
| <b>OBITUARIES</b>   |         |
| Lennard Barber  | 10/23   |
| William John Butcher 1935 - 2012  | 6/2     |
| Edmund (Ted) Cooke-Yarborough 1918 - 2013   | 7/2     |
| Professor Sir Bernard Lovell  | 2/2     |
| Don Tomlin  | 18/5    |
| Dr. Graham Winbolt 1933 - 2013  | 9/3     |
| Major-General Eric Younson  | 14/3    |
| John Beattie 1928 – 2014  | 25/3    |
| Sir Arthur 'Bill' Bonsall <i>W/Cdr John Stubbington</i>   | 30/6    |
| G/Capt. Eugene 'Tubby' Vielle   | 36/27   |
| Roger Voles   | 36/27   |
| Lt Cmdr. William 'Bill' Legg, R.N. <i>Lt Cmdr. Clive Kidd</i>   | 61/3    |
| Charles 'Bill' Cox:   | 68/27   |
| Philip Mayne Woodward 1919 – 2018   | 70/121  |
| Talbot Green  | 74/5    |
| Dr Jim Wickes <i>AOC UK in AOC JED, December 2020</i>   | 103/6   |
| Dr David Proctor: Radio Scientist <i>Brian Austin/ 'Wattsnow'</i>   | 103/7   |
| Dr Robert Pleming   | 104/1   |
| Michael Herman <i>Philip Davies, John Stubbington, Dick Green</i>   | 104/200 |
| Michael Herman, Doyen of Intelligence Studies <i>David King et al.</i>  | 105/6   |
| Ralph Erskine   | 106/3   |
| Tony Devereux 1932-2022 <i>David Robertson</i>  | 117/3   |
| Official Historian interviews of TRE Scientists; AF 'Skip' Wilkins; AB Jones John Ratcliffe; Robert Hanbury Brown; WB 'Ben' Lewis; AP 'Jimmy' Rowe/ Philip Dee; Dee on Rowe; Lovell on GEC controversy; Dee first and second drafts; Dee/ Lovell/ |         |

|   |               |
|---|---------------|
| O’Kane; Bernard Lovell and Dr Thompson; Robert Dippy; Alec Reeves and John Hooper.  | 121/118       |
| Official Historian interviews of TRE Scientists II IFF: Watson-Watt, Carter and Bowden; AI, Nosecones and RAE: Philip Dee; EW: Robert Cockburn; TRE’s Engineering Unit: Air Cdre Gregory; TRE’s School: LGH Huxley; ASV II and III: JH Briggs   | 122/65        |
| Official Historian: KEB Jay Obituary  | 121/198       |
| Official History: British Radio and Radar Production interviews: Sir Robert Renwick, CCE, MAP, and C of C, AM (2 interviews); Air Cdre Leedham, DCD (2 interviews); Mr Tomlinson, DRP; Sir Robert Watson-Watt, VCCP (2 interviews); Mr Harle, DCCP, Mr Mildren, ADCCP3, Mr Cameron ADCCP2; Mr Mildren DDCCP; Dr Truscott, DDCCP/V; Group Captain Johnson, Secretary of the Radio Board; Mr EJC Dixon, Assistant Secretary at the Ministry of Production; Mr Bruncker, formerly AD/PCE(G); Mr CA Taylor, AD/Comms.   | 126/163       |
| Official History: Early History of the Development and Production of RDF TNA  | 125/33        |
| Official History: extracts from Sir Henry Tizard’s Diary, 1938-40 AVIA 46/49  | 127/106       |
| Official History, The Published: ‘Design and Development of Weapons’  | 121/200       |
| Official History, The Unpublished: The Development Narrative: Chapter I The Chronology of Radio And Radar Development; Chapter II Government Research Establishments; Chapter III The Achievements Of The Establishments  | 122/107       |
| Official History, The Unpublished, The Development Narrative: Chapter IV: The Achievements of the Establishments (cont’d)   | 123/132       |
| Official History: Navy Interviews: Mr Glen-Bott; Frederick Brundrett, Director CS Wright; Captain BR Willett, RN; H Noble: ASE Development; Wartime annual radio and radar production figures showing US & Canadian contribution; Mr. Brooking, ASE; Naval Radio Communications: Type 79 development, production, fitting and installation; Interviews at ASE: Messrs Phillips, Baker, Noble, Wykham, Calkin, Akehurst, Shuttleworth, Gaffney, Young and Yeo; Wider ranging interviews: Crampton; Dr Landale; Captain Brooking, Lt Cdrs Ritchie, Mayor, Cdr Lenox-Conyningham; Survey of Naval Radio Equipment Department; Navy procedures for Development and Production of radio and radar. | 124/112       |
| Official History of Radio and Radar: A User View: <i>Sir Arthur ‘Bomber’ Harris</i>   | 123/21        |
| Official History: Radiolocation in the Army interviews. Historical Background (1942) Col CH Sylvester Evans, Commandant, ADRDE; Interviews: Mr Friend, Mr Chivers, Dr Kempton of RRDE; Col Young and Dr Black; second interview with Col Young; note by Col Young on GL II, CD, and Maggie.   | 126/130       |
| Official History, Thoughts stimulated by eDEN #121’s publication of “The Unpublished, comparing Wartime Innovation: UK, USA, Germany” <i>Brian Austin</i>   | 122/63        |
| Old and New Valves ‘ <i>Science at War</i> ’ J.G. Crowther and R Whiddington FRS  | 69/35         |
| Once Upon A Time: A Peep into the Past 1949 <i>Live Wire via Lt Cmdr. Clive Kidd</i>  | 69/11         |
| Operation <i>Exporter</i> : The Allied/Vichy Conflict in Syria, 1941 <i>Phil Judkins</i>  | 94/28         |
| Operation <i>Lodestone</i> <i>Mike Rowland</i>  | 86/84         |
| Operation <i>Salaam</i> - from notes by <i>Arthur O. Bauer</i>  | 4/10          |
| Operation <i>Schmelztiegel</i> <i>Phil Judkins</i>  | 113/109       |
| Operational Historic Military Radios <i>Walter Blanchard</i>  | 96/10         |
| Operational Research ‘ <i>Science at War</i> ’ J.G. Crowther and R Whiddington FRS  | 69/73         |
| Operational Research and ASV Radar <i>C H Waddington</i>  | 70/82         |
| ORANGE YEOMAN   | 1/4, 2/4, 3/3 |

|  |               |
|--|---------------|
| Origins and Development of Radar: The French Contribution <i>Yves Blanchard</i>                                | 67/42         |
| Orford Ness <i>Alan Pennington and Dave Kenny via Walter Blanchard PPRIN</i>                                   | 55/19         |
| Orfordness <i>L Spray/ AWRE News</i>   | 54/47         |
| Orfordness 'Black Beacon' - <i>Paddy Heazell</i>   | 5/4, 6/5, 7/5 |
| Orfordness Lighthouse, Dismantling of <a href="http://www.news.leportale.com">www.news.leportale.com</a>       | 97/78         |
| OTH, China and the South China Seas <i>John 'Jacey' Wise</i>   | 64/74         |
| Ottenby: The RAF Special Duty Unit in Sweden <i>Mike Dean/ AIR 40/2471</i>                                     | 91/67         |
| Oxford WW1 Conference January 2014: Papers, Abstracts  | 18/18, 19/17  |
| <br>   |               |
| Palmer, L.S. and the Training Aids Development Unit (1942-5) <i>Martin Bolton</i>                              | 74/30         |
| Park before the Park, The: Bletchley, World War 1 <i>John Gallehawk</i>  | 41/17         |
| Passive Radar <i>J C 'Jacey' Wise</i>  | 37/39         |
| Pause for Reflection: the South China Sea  | 112/117       |
| Peep into the Future, A: 2017 Series on Ground Electronics Vehicles  | 54/20         |
| Pentagon, The, and Information Warfare <i>Herbert Lin via John Stubbington</i>                                 | 107/131       |
| Perfectos <i>Mike Dean</i>   | 81/7          |
| Performance Improvements in Microwave Receivers 1945 <i>Peter Bradsell</i>                                     | 88/87         |
| Performance Spec for Receivers to Minimise Jamming Effects <i>S Jefferson</i>                                  | 66/111        |
| Periscope Detection Radar, History of US Navy <i>John Shannon, Paul Moser</i>                                  | 123/54        |
| Periscope Detection Radar History Appendices <i>John Shannon, Paul Moser</i>                                   | 124/21        |
| Perth's Secret WW2 RAAF Bunker <i>Perry Beor</i>   | 105/70        |
| Petty Officer Radar Mechanic Instructor <i>Professor Christopher Rose-Innes</i>                                | 91/59         |
| Philip Mayne Woodward (1919 – 2018)  | 70/121        |
| Perdio Radio: Some Recollections of its Early Days <i>Rod Burman</i>   | 63/75         |
| Petersham At War: Radar Training and O.R. at All Saints Church <i>J.M. Lee</i>                                 | 99/36         |
| Piccolo 32-tone Telegraph System, The <i>D. Bayley, C.Eng., &amp; J. D. Ralphs, B.Sc.</i>                      | 52/6          |
| Pierre David's 'Electromagnetic Barrier' <i>Yves Blanchard</i>   | 68/61         |
| Plane Position Indicator, A Proposed <i>Mike Dean</i>  | 122/20        |
| Please Help – Hawker Siddeley Review; AI 17; R 1619  | 47/6          |
| – AI 17 Manufacturer; R 1619 manufacturer: US AN/APR-2, APR-3  | 48/6          |
| – AI 17 Manufacturer, "Yellow Lemon" – and more!   | 49/5          |
| Polish AP5 'Pipsztock'   | 33/41         |
| Polish Clandestine Radio in World War 2 <i>Z Sebastian Siemaszko</i>   | 107/105       |
| Possible WW1 Telecomms Item <i>Peter McGee Elmswell History Group</i>  | 82/11         |
| Post Office Cable Communications for the Invasion Armies <i>J Rhodes</i>                                       | 35/7          |
| Post Office Equipment for Radar <i>P A Marchant, K M Heron</i>   | 34/10         |
| Post Office Fighter Command Communications <i>A M Hanna</i>  | 36/15         |
| Post Office: The Battle of the Atlantic <i>Aston, Bland, Perryman, Worthington</i>                             | 36/23         |
| Post Office: The Bomber Lines <i>A G Roberts</i>   | 36/19         |
| Postumus, Klaas: the Dutch contribution to the Magnetron <i>Derk Rouwhorst</i>                                 | 95/55         |
| Postwar AIO and Command Systems in the Royal Navy <i>Peter Marland</i>   | 59/52         |
| Postwar Fire Control in the Royal Navy <i>Peter Marland</i>  | 63/88         |
| Postwar Transfer of British Naval Technology <i>Rear Adm T Engevall/ Mike Ellis</i>                            | 128/83        |
| Postwar Weapons in the Royal Navy <i>Peter Marland.</i>  | 66/51         |
| Potential for Second World War Archaeology in The Netherlands: A Discussion Document <i>Hilde van der Heul</i> | 103/100       |
| Power and the Glory, The <i>Phil Judkins</i>   | 53/78         |
| Powering Electronics 1 Luftwaffe 1940s 2 British Army 1960s  | 35/28         |
| PPI Development <i>The 'Unknown Researcher' via Clive Kidd</i>   | 128/33        |
| Practical Semaphore <i>Mike Ellis</i>  | 88/17         |
| Precision Radar <i>W. Butement, B. Newsam and A. Oxford</i>  | 77/83         |
| Prelude to CH and Defence Electronics in WWII <i>Colin Latham, O.H. Davie</i>                                  | 89/68         |
| Preparations for a Fog-Bound Scheldt <i>Francis Pym</i>  | 94/79         |
| Preserving Defence Electronics <i>Pete Harry, Bloodhound Preservation Gp</i>                                   | 78/12         |

|  |                |
|--|----------------|
| Preserving the Aviation Heritage Ironbridge 1989   | 76/11          |
| Pritchard, The Hunt for David <i>Dean/ Robertson/ Bauer/ Devereux/ Greer</i>   | 91/6           |
| Professor Arne Beurling, Sturgeon and Trasher <i>Drs P Waddell and D Brown</i>   | 15/19          |
| Professor Peabody, Dan Dare and the Eagle <i>Professor Melissa Terras</i>  | 91/86          |
| Project LAST: Sea King AEW <i>Michael Yeates</i>   | 57/47          |
| Puzzle page – Help, Australian Colleagues! <i>Mike Dean</i>  | 94/7           |
| Puzzle Page – Answers! Bill Phippen, Hugh Griffiths, Prof Stuart Anderson, Prof Ron Ekers and John Sarkissian of CSIRO, Nick Gregory, Guy Stanbury | 95/10          |
| Pye IF Strip: The EF 50 <i>Editor/ Keith Thrower</i>   | 101/91         |
| Pye’s C.O. Stanley, SRDE and the Du Parcq Report <i>Mark Frankland</i>   | 123/3          |
| <br>   |                |
| QinetiQ Open Day 2015 <i>Tony Waller</i>   | 37/6           |
| QinetiQ Open Day 2022 <i>Tony Waller</i>   | 121/21         |
| <br>   |                |
| R1100 Ben Nock Military Wireless Museum, Kidderminster   | 49/61          |
| R1147 and a ‘B’ Mystery! <i>via Andy Young</i>   | 54/21          |
| R1147: CW Radio Aids to Homing and BA of Naval Aircraft <i>Quinn &amp; Holland</i>   | 55/55          |
| R1294/ AB2 <i>Air Publication</i>  | 75/103         |
| R1334 aka ‘The T.R.E. Receiver’ <i>Mike Dean</i>   | 84/66          |
| R1334 aka ‘The T.R.E. Receiver’ <i>Phil Racher /Mike Dean</i>  | 85/76          |
| R1334: Further Discoveries <i>Mike Dean</i>  | 87/75          |
| R1334, Central Equipment Ltd and ‘Lease-A-Radio’ <i>Mike Dean</i>  | 88/44          |
| R1359/ ABR 3 <i>Air Publication</i>  | 75/122         |
| R1619 <i>Air Publication Chris Cooper/Richard Hankins</i>  | 75/141         |
| RACAL Doppler <i>Racal Ltd</i>   | 101/14         |
| Racal in Africa: A Tribute to Horace Dainty (1916-2006) <i>Brian Austin</i>  | 93/11          |
| Radar Association  | 2/25, 3/3, 4/4 |
| Radar Aerials, The Production of <i>WH Dann, MBE</i>   | 111/126        |
| Radar and Storm Location in SE Asia <i>FE Lutkin and J Chisholm</i>  | 111/117        |
| Radar and the Battle of the River Plate <i>Dr Ian K Walker</i>   | 30/20          |
| Radar Battle of the Bay of Biscay, The <i>Dr Bernard Lovell PhD</i>  | 50/27          |
| Radar Chatter <i>John ‘Jacey’ Wise MBE</i>   | 20/17          |
| Radar Development in Britain, Germany & America, 1934-45 <i>Prof. Peter Hugill</i>   | 96/25          |
| Radar ECCM in World War II <i>Stephen L Johnston</i>   | 66/100         |
| Radar Echoes from Birds: <i>AORG Report 257, 1945 D. Lack AORG</i>   | 75/35          |
| Radar Equipment Luftwaffe - Radar Aids to Flak <i>ADI(K) Report No 396/1945</i>  | 111/4          |
| Radar Front Line <i>Squadron Leader CA Martin via Mike Diprose &amp; Mike Dean</i>   | 113/11         |
| Radar G.C.I. System of Fighter Command, The <i>MWT Co</i>  | 94/126         |
| Radar GS No. 9 Mk 1 - Development and Deployment <i>David Cawsey</i>   | 114/14         |
| Radar in the Royal Navy <i>Peter Hodges</i>  | 111/10         |
| Radar in the United States Army <i>Roger B. Colton</i>   | 82/35          |
| Radar in World War 2: the South African contribution <i>B A Austin</i>   | 33/21          |
| Radar Man, The, <i>Bill Purser via Graham Murchie/ Bawdsey Radar Trust</i>   | 93/60          |
| Radar Mechanic, World War II <i>S R Price</i>  | 88/67          |
| Radar Navigation <i>R.A. Smith</i>   | 72/39          |
| Radar News <i>John ‘Jacey’ Wise</i>  | 79/75          |
| Radar Nomenclature <i>John ‘Jacey’ Wise MBE</i>  | 15/7           |
| Radar Operator on an Ack-Ack Site <i>Rowena Argent</i>   | 29/39          |
| Radar Research St John’s College, Cambridge <i>Phil Judkins</i>  | 117/5          |
| Radar Stations, The New: Dunkirk - Battle of Britain <i>Mike Dean, M.B.E.</i>  | 99/70          |
| Radar: The Antipodean Contribution <i>Lt Cdr Geoffrey B Mason</i>  | 97/142         |
| Radar, the Army and D-Day <i>Prof J W S Pringle</i>  | 73/37          |
| Radial Time Bases: How they were developed for radar <i>Dummer &amp; Franklin</i>  | 77/45          |
| Radio Aids to Navigation <i>Sir Edward Fennessy/ RIN</i>   | 76/24          |

|  |              |
|--|--------------|
| Radio Aids to Navigation <i>RA Smith MA, PhD, AMIEE via Mike Dean</i>          | 116/49       |
| Radio and Space Research at Slough 1920-81 <i>Gardiner, Lane, Rishbeth</i>     | 73/48        |
| Radio Relay in the British Army, The History of <i>Mike Rowland, Mike Dean</i> | 100/99       |
| Radio Background of Radar <i>Henry Guerlac/ Franklin Institute</i>             | 125/14       |
| Radio Communication via the Moon <i>J V Evans</i>                              | 63/66        |
| Radio Counter-Measures In The Allied Landing In North-West Europe <i>RAF</i>   | 127/85       |
| Radio Finger-printing and TINA <i>Jerry Proc via Walter Blanchard</i>          | 63/39        |
| Radio Progress in the 1920s <i>Keith Thrower</i>                               | 63/120       |
| Radio Progress in the 1930s <i>Keith Thrower</i>                               | 64/117       |
| Radio Reception in a German PoW Camp (1942-45) <i>Anthony Lister</i>           | 93/65        |
| Radio Reception in a Japanese PoW Camp <i>Lt Colonel R Wells via B James</i>   | 93/71        |
| Radio Relay Comms Systems in the US Army <i>W Marks, O. Perkins, W Clark</i>   | 84/92        |
| Radio Telephony <i>Sen Guglielmo Marconi</i>                                   | 126/35       |
| Radio Trainers and ATC Memories <i>Brian Pegden</i>                            | 90/58        |
| Radio War, The <i>Air Vice Marshal E B Addison</i>                             | 78/68        |
| Radio War, The <i>Sir Robert Cockburn</i>                                      | 71/87        |
| Radio War, Addendum to The <i>Sir Robert Cockburn</i>                          | 71/106       |
| Radio War Early Days at Worth Matravers <i>AVIA 7/3558, Mike Dean</i>          | 116/4        |
| Radio War, The Robert Cockburn retyped by David Humphrey                       | 115/33       |
| Radiolocation The Story of <i>LS Harley</i>                                    | 128/104      |
| RAF 100 <i>Dick Green</i>  | 27/27, 28/34 |
| RAF 100 Group during WW2 and Thereafter <i>John Stubbington</i>                | 112/8        |
| RAF Air Defence: Historical Glance at 1950 and 1962 <i>Mike Elfed Williams</i> | 101/60       |
| RAF and Leonardo: 'Swarming Drone' Electronic Attack Demo <i>R. Scott</i>      | 102/136      |
| RAF Careers, Fighter Control, 1988 <i>RAF/COI</i>                              | 110/98       |
| RAF Danby Beacon Chain Home <i>Ray Barker/Mike Dean/ Freddie Smith</i>         | 75/74        |
| RAF Drone Hill <i>The late Sqdn Ldr R F Bullers, RAF (Rtd)</i>                 | 88/84        |
| RAF Ground Electronics Vehicles – III: RVT 130/131                             | 58/46        |
| RAF Ground Electronics Vehicles – IV: Introduction                             | 59/118       |
| RAF Ground Radio and Radar Vehicles <i>Air Publication 2276J</i>               | 55/89        |
| RAF Ground Radio and Radar Vehicles – II <i>Air Publication 2276J</i>          | 56/66        |
| RAF Intercept Receivers  | 75/102       |
| RAF Notes on Air Operating for Signals Aircrew 1944 <i>AM Pamphlet 180</i>     | 75/60        |
| RAF Radio Mechanic Training <i>Colin Latham</i>                                | 64/30        |
| RAF Radar Synthetic Training Devices, The Design of <i>G. Dummer, M.B.E.</i>   | 99/41        |
| RAF Renscombe <i>Geoffrey Merriman via Colin Pomeroy</i>                       | 86/21        |
| RAF Signals World War Two, 1939-1945: A Review <i>Mike Dean</i>                | 109/121      |
| RAF Sharpitor <i>Bill Wilkinson/ Mike Dean</i>                                 | 86/17        |
| RAF Sopley: A Brief History 1941 – 45 <i>Pat Sparkes</i>                       | 71/41        |
| RAF Syko Machine - 1 <i>Roger Scott, Solway Aviation Museum</i>                | 105/48       |
| RAF Syko Machine - 2 <i>Roger Scott, Solway Aviation Museum</i>                | 106/50       |
| RAF Worth Matravers 1951: GEE Monitoring <i>Ellis Goodyear</i>                 | 72/6         |
| RAF 'Y' Service in WWII Personal Recollections <i>Anthony Heightman</i>        | 91/36        |
| Rainbow Codes <i>Chris Gibson</i>  | 47/19, 81/57 |
| Rainbow Codes <i>Dick Green/John Stubbington</i>                               | 82/22        |
| Rainbow Codes <i>Richard Moore</i>   | 83/26        |
| Rambles with Radar – 1 <i>Stanley John</i>                                     | 110/81       |
| Rambles with Radar – 2 <i>Stanley John</i>                                     | 111/103      |
| Rambles with Radar – 3 <i>Stanley John</i>                                     | 112/87       |
| Rapier - The Birth of a System <i>J E Twinn</i>                                | 109/100      |
| Ravenscar Illustrated <i>Brian Mulvana</i>                                     | 47/26        |
| Ravenscar Radars: Bent Rigg Radar Station, Ravenscar, Stainton Dale,           | 44/56        |

|   |         |
|---|---------|
| North Yorkshire <i>Shaun Richardson and Ed Dennison</i>                               |         |
| Ravenscar Radars <i>Brian Mulvana</i>   | 44/61   |
| Ravenscar Revisited <i>Mike Dean</i>  | 38/22   |
| RDF 1.5: letter <i>Fred Starr, Newcomen Society</i>                                   | 43/10   |
| RDF and IFF: a personal reminiscence <i>RHA Carter</i>                                | 104/63  |
| RDF (Radar) Bird Watchers, The First <i>Mike Dean MBE</i>                             | 75/40   |
| <i>Really? A New Look At 'The Wizard War' Dr Alfred Price</i>                         | 89/61   |
| Rebecca Indicators 302 and 6B <i>Tatjana Joëlle van Vark</i>                          | 82/8    |
| Receiver Type 172, An Investigation into, used in 10cm H2S <i>Chris Cooper.</i>       | 100/21  |
| Recent Developments: ATC: Syria: Armenia <i>John 'Jacey' Wise</i>                     | 44/47   |
| Recent Events: Iran, Ukraine <i>J C 'Jacey' Wise</i>                                  | 41/76   |
| Recollections of GEE siting trials <i>Eric Amies via Mike Dean</i>                    | 69/15   |
| Reconstructing the Electronic Battlefield <i>Phil Judkins</i>                         | 108/5   |
| Recorder with Playback, Wire, No 1 The British Army War Office 1947                   | 55/45   |
| Red Cabbage   | 2/4     |
| 'Red Queen' Operations <i>Mike Dean</i>   | 128/79  |
| Rediffusion Training Simulators <i>Martin Bolton</i>                                  | 97/149  |
| Reeves, Alec and the Birth of Blind Bombing <i>David Robertson</i>                    | 42/6    |
| REME and Coast Artillery Radar <i>Capt. D M Pearson</i>                               | 70/115  |
| Reminiscences of a Wartime Naval Boffin, Some <i>F A Kingsley</i>                     | 92/38   |
| Remote Indicating Systems for Aircraft Instruments <i>Dr F Postlethwaite/ R Soek</i>  | 130/4   |
| Research, Physical and Engineering, Universities and Government <i>JA Ratcliffe</i>   | 127/96  |
| Researching Innovation <i>Prof Helmut Klausung</i>                                    | 120/31  |
| Restore or Not to Restore, To, THAT is the Question 1 <i>Tony Waller</i>              | 93/8    |
| Restore or Not to Restore, To, THAT is the Question 2 <i>Tony Waller</i>              | 94/10   |
| Restore or Not to Restore, To, THAT is the Question 3 <i>Tony Waller</i>              | 95/33   |
| Restore or Not to Restore, To, THAT is the Question 4 <i>Tony Waller</i>              | 96/35   |
| Restore or Not to Restore, To, THAT is the Question 5 <i>Tony Waller</i>              | 97/13   |
| Restore or Not to Restore, To, THAT is the Question 6 <i>Tony Waller</i>              | 98/59   |
| Restore or Not to Restore, To, THAT is the Question 7 <i>Tony Waller</i>              | 99/19   |
| Restore or Not to Restore, To, THAT is the Question 8 <i>Tony Waller</i>              | 100/32  |
| Restore or Not to Restore, To, THAT is the Question 9: ASB <i>Tony Waller</i>         | 101/25  |
| Restore or Not to Restore, To, THAT is the Question 10: <i>Tony Waller</i>            | 102/53  |
| Restore or Not to Restore, To, THAT is the Question 11: <i>Tony Waller</i>            | 103/73  |
| Restore or Not to Restore, To, THAT is the Question 12: <i>Tony Waller</i>            | 104/82  |
| Restore or Not to Restore, To, THAT is the Question 13: <i>Tony Waller</i>            | 105/75  |
| Restore or Not to Restore, To, THAT is the Question 14: <i>Tony Waller, Mike Blom</i> | 106/61  |
| Restore or Not to Restore, To: H2S Modulator 64 <i>Tony Waller</i>                    | 116/10  |
| Restore or Not to Restore, To: H2S Modulator 64 - Part 2 <i>Tony Waller</i>           | 124/4   |
| Restore or Not to Restore, To: H2S Modulator 64 – Part 3 <i>Tony Waller</i>           | 125/6   |
| Restore or Not to Restore, To: Radar Displays at SYAM <i>Tony Waller</i>              | 126/16  |
| Restore or Not Restore: Lancaster Navigator's Station <i>Tony Waller</i>              | 127/10  |
| Restore Or Not Restore: Lancaster Navigator's Station <i>Tony Waller</i>              | 129/9   |
| Restoring AI Mk IV, VIII, X and ASV II <i>Norman Groom</i>                            | 70/73   |
| Restoring a Monitor 28 <i>Mandy Malcolm, Chris Bearman/The Radar Room</i>             | 87/86   |
| Restoration of a Radar AA No3 Mk II, The <i>www.anti-aircraft.co.uk</i>               | 29/34   |
| Retrospect: Battles of Britain and Okinawa <i>John Monsarrat via Mike Dean</i>        | 113/34  |
| Revolution in Timekeeping, A <i>L Essen</i>   | 71/74   |
| RFP, TINA and R/E <i>Paul Marks</i>   | 125/82  |
| Ring-Angels at East Hill <i>Eric Eastwood</i>   | 94/154  |
| Ringstead, Dorset <i>Isabella Nikolic, Mail Online</i>                                | 124/110 |
| R.M.1 Mobile Radar Receiver, Bawdsey, 1937 <i>John Liffen, Science Museum</i>         | 44/16   |
| RN carrier QE2, US submarine Connecticut, South China Sea <i>Tailpiece</i>            | 112/205 |



|   |              |
|---|--------------|
| RN Electrical Branch and the Weapons Engineering Branch 1 <i>David Fordham</i>  | 112/12       |
| RRE Malvern: Satellite Tracker Memories <i>Mike Elfed Williams</i>              | 95/68        |
| RSA Soviet Army Radio Display <i>Tony Helm</i>                                  | 13/3         |
| RSS, PO Box 25  | 48/50        |
| 'Robert' <i>Peter Stock MBE</i>   | 88/91        |
| Robinson and Casagrande Families <i>Chris Dean</i>                              | 128/20       |
| Robinson, Denis Morrell 1907-1994 <i>Mike Dean</i>                              | 128/13       |
| Robson, Dorothy   | 33/13        |
| Rocket Detection CH Stations E & S Coasts 1943/1945 <i>Harvey Sterling</i>      | 44/41        |
| Romantic Book Review: Mills & Boon and Hydrophones! <i>S/Ldr Mike Dean MBE</i>  | 28/28        |
| Romney Marshes: from the defensive to the offensive <i>Mike Dean</i>            | 77/52        |
| ROTOR Electronics <i>Jim Reynolds &amp; Sqn Ldr Tom Winchcombe MBE</i>          | 86/37        |
| ROTOR Electronics, Early Development of GCI in <i>Dr W H Penley, CB, CBE</i>    | 86/40        |
| Roots of ADA <i>Peter Marland</i>   | 60/65        |
| Rouwhorst Collection <i>Derk Rouwhorst</i>                                      | 122/4        |
| Rowe, AP, WW1 Service <i>via Prof Hugh Griffiths</i>                            | 54/37        |
| Rowe and Watson-Watt: Old Rivalries Never Die <i>Bryan Davies</i>               | 112/6        |
| Rowe, AP, Unpublished Letter to JA Ratcliffe <i>Brian Austin</i>                | 122/101      |
| Royal Naval Radio Warfare 1900 – 1945 Part 1 <i>John 'Jacey' Wise</i>           | 58/5         |
| Royal Naval Radio Warfare 1900 – 1945 Part 2 <i>John 'Jacey' Wise</i>           | 59/38        |
| Royal Naval Radio Warfare 1900 – 1945 Part 3 <i>John 'Jacey' Wise</i>           | 60/48        |
| Royal Naval Radio Warfare 1900 – 1945 Part 4 <i>John 'Jacey' Wise</i>           | 61/45        |
| Royal Naval Radio Warfare 1900 – 1945 Part 5 <i>John 'Jacey' Wise</i>           | 62/42        |
| Royal Naval Radio Warfare 1900 – 1945 Part 6 <i>John 'Jacey' Wise</i>           | 63/19        |
| Royal Naval Radio Warfare 1900 – 1945 Part 7: D/F Systems <i>John Wise</i>      | 64/53        |
| Royal Naval Radio Warfare 1900 – 1945 Part 8: <i>John Wise</i>                  | 65/40        |
| Royal Naval Radio Warfare 1900 – 1945 Part 9: <i>John Wise</i>                  | 66/32        |
| Royal Navy Electronic Warfare 1940 – 1990 <i>John 'Jacey' Wise</i>              | 68/47        |
| Royal Navy Equipment, WW1 <i>Clive Kidd</i>                                     | 106/25       |
| Royal Navy Mobile Crystal Grinding & Servicing Unit <i>Clive Kidd,</i>          | 52/22        |
| Royal Radar Establishment, The <i>J E N Hooper</i>                              | 71/65        |
| Royal Signals: Signals Experimental Group: Help Please                          | 6/3          |
| Royal Signals Museum 100 Objects: The Fullerphone <i>via Clive Kidd</i>         | 88/20        |
| RTV1 <i>Major Clemow</i>  | 117/46       |
| Royal Society Biographical Memoirs: Robert Watson Watt <i>JA Ratcliffe FRS</i>  | 127/121      |
| Eric Eastwood <i>FE Jones, FRS.</i>   | 127/163      |
| Derek Jackson <i>HG Kuhn, FRS and Sir Christopher Hartley</i>                   | 127/155      |
| WB 'Ben' Lewis <i>Sir Bernard Lovell, FRS, and DG Hurst</i>                     | 127/136      |
| Russian Infiltration into GCI, Early? <i>David Robertson</i>                    | 72/70        |
| S27 restoration at Bath University <i>via Prof Cathryn Mitchell/ Bill Liles</i> | 87/80, 88/33 |
| St. Athan Trainers, The <i>Martin Bolton</i>                                    | 88/50        |
| Safety in the Air: A User's View of Radio Aids 1947 <i>John McGillivray</i>     | 57/34        |
| Sarafand, An Invitation to <i>via Aryeh Ben-Ami</i>                             | 54/53        |
| Scapa Flying Boat: the Cause of the Crash? <i>Mike Dean</i>                     | 128/76       |
| Scharnhorst, Gneisenau and the Gannets <i>J W Whitehead</i>                     | 86/41, 91/34 |
| Schnorkel <i>compiled by Mike Dean</i>  | 73/103       |
| Schnorkel & Stealth: German Tech & Electronic Development <i>Axel Niestlé</i>   | 73/123       |
| Schnorkel & Stealth In Context: The TRE Perspective <i>Prof Sir B Lovell</i>    | 73/139       |
| Schornsteinfeger (Chimney Sweep) <i>Mike Dean MBE</i>                           | 73/111       |
| Scientist In War Time, The <i>Sir Edward Appleton</i>                           | 126/96       |

|  |             |
|--|-------------|
| Scorpion MRV: Nexter, Renault, Thales contract                                   | 30/36       |
| Scott-Taggart, John: 55 Years of Radio <i>John Scott-Taggart</i>                 | 70/14       |
| Scott-Taggart, John: Evacuating Radar from France, May 1940                      | 70/30       |
| Search and Research: Cambridge Radio Astronomy <i>Prof Sir Martin Ryle</i>       | 45/32       |
| Search Master: Australia's Maritime Patrol Aircraft <i>M. Ferrari</i>            | 101/137     |
| Services Electronics Research Laboratory History 1945 - 1976 <i>GP Wright</i>    | 120/43      |
| Seasonal Quiz: Answers   | 114/4       |
| Secret Communications Exhibition, Diemen, Reports                                | 17/33,18/22 |
| <i>Secret Communications</i> Report <i>Dr Mike Diprose</i>                       | 54/5        |
| Secret Communications January 2017: photo-report                                 | 56/6        |
| Secret Communications 3, Amsterdam <i>Arthur Bauer</i>                           | 89/9        |
| Secret Listeners, The <i>Michael Coleman</i>                                     | 94/64       |
| Secret Man, The, Stanley Hey   | 65/78       |
| "Secret Matters Not So Far Disclosed" <i>Leif Leifland</i>                       | 90/90       |
| Secret Signalling 'BAR' <i>Wireless Magazine August 1927</i>                     | 115/26      |
| Secret Weapon A <i>Geoff Kebby</i>   | 90/60       |
| <i>Seehund</i> Infra-red Telescope for Naval Signalling <i>via Mike Dean</i>     | 54/39       |
| Seeking Ekco, and the Way Back Machine   | 22/9, 23/20 |
| Semaphore Chatley Heath Tower <i>Michael Ellis</i>                               | 113/4       |
| Serrate <i>Percy Vickery</i>   | 91/65       |
| Seven Dwarfs, The: RAF E-3 Sentry AEW/ AWACS                                     | 41/9        |
| Shanghaied <i>Michael Ellis</i>  | 98/89       |
| Shearman Professor Ramsey <i>Prof Hugh Griffiths</i>                             | 91/5        |
| SHF Intercept Targets <i>J C 'Jacey' Wise MBE</i>                                | 29/28       |
| Short-Wave Cathode-Ray Direction-Finding Receiver <i>RRS Staff</i>               | 59/29       |
| Side-Channel Attacks; Protecting Defence Electronics <i>Michael Mehlberg</i>     | 66/77       |
| SIGESO investigates - the Railgun! <i>Mike Dean</i>                              | 106/94      |
| Signal School His Majesty's <i>Admiral Sir Angus Cunninghame Graham</i>          | 121/4       |
| Silhouette System, the Off Grid: the <i>Dr Phil Judkins</i>                      | 127/58      |
| Silloth Trainer - the first description <i>Martin Bolton/Gordon Iles</i>         | 39/3        |
| Skiatron, or Dark-Trace Tube, The <i>P. G. R. King.</i>                          | 82/96       |
| Smart, E L, RAE: A Working Life <i>E L Smart via George May</i>                  | 100/108     |
| Smashed to Pieces: Puerto Rico's Arecibo Radio-telescope <i>via Mike Dean</i>    | 102/131     |
| Snow White: RAF Decimetric Multi-Channel Communications, 1947                    | 41/4        |
| Solartron, Notes on the History of <i>Talbot Green; response by Richard Trim</i> | 92/70       |
| Solartron, The Origins and Early Days of <i>Wilfred J Fry</i>                    | 95/75       |
| Some Memories of a Radio / RDF Mech in WW2 <i>LAC Gallimore</i>                  | 68/29       |
| Same Ship! From War to Peace: <i>Nick Robins/ Seaforth Publishing</i>            | 119/221     |
| Some Thoughts on Combs <i>John Wise MBE</i>                                      | 23/3        |
| Sonar: A 1963 Introduction <i>F. Barker, Decca</i>                               | 96/182      |
| Sonar and Related Submarine Acoustics Today <i>Prof V May and Dr C Heeps</i>     | 99/161      |
| Sonar Signal Processing 1945-65 A Personal View of UK <i>S.D. Mason</i>          | 99/146      |
| Sonobuoys – The ARR-3 <i>Paul Marks</i>  | 92/21       |
| Sonobuoys: The Continuing Story I: AN/ARR-16 Receiver <i>USN Digest</i>          | 93/99       |
| Sonobuoys: The Continuing Story II: AVM John Lawrence and U-396                  | 93/101      |
| Sonobuoy in UK Service in World War 2, The <i>Paul Marks</i>                     | 91/112      |
| Sound Ranging & Flash Spotting: 11 Survey Regiment 1944–5 <i>Mike Dean</i>       | 109/187     |
| Source K: French Legend or British Denial? <i>Emmanuel de Charborst</i>          | 85/19       |

|   |                        |
|---|------------------------|
| South African Royal Trains' Wireless <i>A.E. Chester / Clive Kidd</i>   | 74/18                  |
| South Coast Radio Scheme 1942 - 44 <i>Clive Kidd</i>  | 119/51                 |
| Southwold's Secret Y-Station <i>Stuart Rayner</i>   | 105/135                |
| Soviet Army Manpack Display – <i>Tony Helm</i>  | 12/6                   |
| Space and the TPS-77? <i>Shetland Times</i>   | 74/90                  |
| Space Artefacts – The Robert Soek Collection 1 <i>Robert Soek</i>   | 112/114                |
| Spaceport Shetland! <i>Shetland News</i>  | 93/113                 |
| Spaceport Shetland Update <i>via Mike Dean</i>  | 117/134                |
| Spadeadam EW Range: No 721 Signals Unit 1978-1980 <i>Mike Dean</i>  | 120/81                 |
| Speaking of Antennas: the radars of USS <i>Yorktown: S/Ldr Mike Dean MBE</i>  | 55/67                  |
| Specimen AORG Report on Jamming <i>Stanley Hey</i>  | 65/96                  |
| Spectrum Activity <i>John Wise MBE</i>  | 23/4                   |
| Spencer, Harold Cyril (Spenny) <i>Les Hayward</i>   | 51/10                  |
| Spencer, Harold Cyril (Spenny) <i>Brian Austin re Les Hayward in eDEN 51</i>  | 52/21                  |
| Spongy Lock <i>P Vickery, Colin Latham</i>  | 89/73                  |
| Spook Central: But Where and When? <i>Mike Dean</i>   | 95/14                  |
| 'Spy Ring', A Unique, and an Unusual Naturalisation in 1923. <i>Toby Ewin</i>   | 44/10                  |
| Squadcal: Racal's First HF Manpack Receiver <i>Keith Thrower OBE</i>  | 92/65                  |
| SRDE: Skynet and Satellite Tracking <i>Tony Waller</i>  | 115/30                 |
| SSR1500 and SSR1520, The Development of the <i>Richard Trim OBE</i>   | 89/104                 |
| Starting a War: RAF, 1939 - 1: Ground transmitter T1087, ground receiver R1084, bomber airborne transmitter and receiver T1083/R1082; and fighter airborne transceiver TR9B <i>Editor/ Air Publication 1186 Part IV</i> | 102/55                 |
| STC, the Allied Armies, and – Wire? <i>Douglas Reekie</i>   | 61/86                  |
| STC: The Army Visit   | 54/51                  |
| STC Valve Division and UK Naval Radar in WW2 <i>Douglas C Rogers</i>  | 31/30                  |
| Stoke Holy Cross Aircraft Collision <i>Mike Dean</i>  | 94/202                 |
| Stoke Holy Cross Chain Home Radar <i>Roger Carr, Pillbox Study Group</i>  | 94/196                 |
| Stoke Holy Cross Crash <i>Phil Judkins, Mike Dean, Roger Carr</i>   | 130/93                 |
| Stone Frigates and Strange Ways <i>Colin Mitchell</i>   | 91/85                  |
| Strange Things in the Countryside <i>Rod Martin</i>   | 110/8                  |
| Strumble Head and Garn Fawr Trials Sites  | 1/3, 2/4, 3/3          |
| Strumble Head and the '3,6,9' Experiments <i>Kevin Niblett and Mike Dean</i>  | 72/10                  |
| Strumble Head: Fitting the Jigsaw Together <i>M Dean, R Moore, N Godsell</i>  | 73/63                  |
| Strumble Head: Fitting the Jigsaw Together: 10 Set REME <i>Eric Ramm</i>  | 74/35                  |
| Submarines, Schnorkels and Stealth  | 73/102                 |
| Summer Puzzle! C E Prince's Receiver - Find the Fault!  | 25/4                   |
| Summer Puzzle Solution! C E Prince's Receiver - Find the Fault.   | 26/4                   |
| Summer Visit 2015   | 31/3, 32/3, 33/3, 35/4 |
| Sunday Soviet, TRE, with names put to faces!  | 8/25                   |
| Sun's Radio Energy, The <i>Dr F.E.S. Alexander</i>  | 91/88                  |
| Surprise: Decca Navigator <i>via Clive Kidd</i>   | 69/6                   |
| Surprise: Klein Heidelberg Photo <i>via Arthur O Bauer</i>  | 69/8                   |
| Surprise: Strumble Head - Centimetric Communications Trials <i>Kevin Niblett</i>  | 69/9                   |
| Survey of Japanese Radar <i>Roger I Wilkinson</i>   | 68/117                 |
| Swiss Bloodhound Museum <i>Jonathan Ayles</i>   | 2/5                    |
| Switch on Jammers! <i>Royal Navy via Clive Kidd; TDY jammer Mike Blom</i>   | 96/115                 |
| Switchboard Identification Type B   | 9/25                   |
| Syncal: The Racal TRA921 and TRA931 Transceivers <i>Keith Thrower OBE</i>   | 92/67                  |
| T1199 'Squeaker' <i>Air Publication</i>   | 51/23                  |
| TAILPIECE   |                        |

|  |              |
|--|--------------|
| Mitsubishi J8M1 <i>Shusui</i>  | 2/26         |
| Nakajima G8N1 <i>Rita</i>  | 3/25         |
| Professor Ian Donald   | 4/24, 7/29   |
| Manufacturing a 9 Set adaptor  | 5/27         |
| Tinsel/ <i>Rope/ Window</i>  | 6/22, 7/27   |
| TRE Sunday Soviet, with names put to faces!                              | 8/25         |
| Switchboard Identification Type B  | 9/25         |
| Catalina aerial array – and then some!                                   | 10/24        |
| <i>Schräge Musik</i> – World War II!                                     | 11/24        |
| Loot from Hamburg – and a comment on Allied Bombing.                     | 12/28        |
| Marine Hypsometer  | 13/27        |
| HM Trawler <i>Viola III</i>  | 14/18        |
| ‘Chinese Whispers’, Worth Matravers and R J Dippy                        | 15/29        |
| The Baird Text-to-TV Converter   | 16/24        |
| WW1 Pigeon Photo-reconnaissance  | 17/40        |
| Ground-handling of pigeons   | 18/27        |
| Captured German War Pigeons  | 19/30        |
| War Art - Crows, and more!   | 20/25        |
| War Art – Penkala  | 21/45        |
| ‘Tubby’ Vielle ‘ <i>Almost a Boffin</i> ’                                | 22/33        |
| Tuba AN/MPQ-1  | 23/34        |
| Submarines and Cavalry   | 24/40        |
| Head-mounted Radar!  | 25/47        |
| Transatlantic glider tow!  | 26/31        |
| <i>eDEN</i> Fashion Pages - Sound locators back in fashion!              | 27/29        |
| Bugler at the Gate – Antoon Verschoot                                    | 28/36        |
| Christmas Puzzle “I saw three ships come sailing in ...”                 | 29/49        |
| Fleet Air Arm flies the Super Étendard from the <i>Charles de Gaulle</i> | 30/39        |
| MEW  | 31/40        |
| Lock up your diathermy machines  | 32/48, 33/46 |
| Sheerophone  | 33/46        |
| Poetry Corner  | 34/46        |
| Try your hand at photo-interpretation                                    | 35/51, 36/33 |
| ‘DWI’ Ju-52s   | 36/33        |
| The Wife of Terentius Nero, and an unknown WAAF                          | 37/44        |
| Profumo and the Drone  | 38/40        |
| Japanese WW2 ‘death ray’ magnetron                                       | 39/59        |
| ‘Dreadnought 2050’ Holographic Operations Room                           | 40/47        |
| Danish ‘Stay behind’ set – appeal for information                        | 41/86        |
| 1. LOP/GAP – or not? 2 Malta Sound Mirror                                | 42/55        |
| A Falklands Ending for a Type 42   | 43/50        |
| ENIAC’s Programmers  | 44/55        |
| 1 Car-mounted HF/DF 2 ‘Autobombics’ 3 WW1 German destroyers              | V44/82 45/52 |
| Air to Air Missiles – World War 1!                                       | 46/52        |
| Floppy Disk and Nuclear Weapons  | 47/52        |
| Fylingdales Golfballs  | 48/47        |
| R1100 <i>Ben Nock Military Wireless Museum, Kidderminster</i>            | 49/61        |
| Detecting H2S  | 50/73        |
| England’s last surface warship builder – Appledore, North Devon          | 51/71        |
| Magnetrons increase your house value!                                    | 52/80        |
| Gutta Percha <i>with thanks to Fred Starr</i>                            | 53/76        |
| BBC Home Service Programme on Radar <i>S/Ldr Mike Dean MBE</i>           | 53/201       |
| The Trump family and British Radar <i>via Mike Dean</i>                  | 55/86        |
| Christmas 75 Years Ago! <i>via Mike Dean</i>                             | 55/85        |

|  |               |
|--|---------------|
| The Use of Cavalry in Modern Warfare                                   | 55/113        |
| Call Back Yesterday – Scanner Type 83 <i>Arthur Sallis catalogue</i>   | 56/64         |
| Answers to Technical Quiz Tech-Check 17!                               | 56/95         |
| Antarctic Mystery Receiver Identified! <i>Thanks to Ken Brooks</i>     | 57/53         |
| Channel Dash 2017? <i>Thanks to Mike Dean and the Huffington Post</i>  | 58/45         |
| 76 Squadron Halifax cartoon <i>with thanks to Roger Skinner</i>        | 58/74         |
| The visit of ‘Bomber’ Harris to the USA, 1938                          | 59/96         |
| Manuals and Reality - <i>War’s Nomads</i> , AMES 606 in the Desert.    | 59/140        |
| Caption Competition  | 60/89         |
| The Art of Truleigh GEE  | 60/145        |
| Tsushima Veteran - Japanese Battleship Mikasa                          | 61/123        |
| 1939 Radar Interference, El D’aba, Egypt <i>Mike Dean</i>              | 61/85         |
| NASA Computer in Basement <i>via John Kaesehagen</i>                   | 62/71         |
| Other landings – the RotajEEP and ConvAir 118                          | 62/113        |
| British Army Wireless Set No 6   | 62/129        |
| Landing by Lasers <i>via Robert Soek</i>                               | 63/86         |
| HMS Devonshire and Norfolk   | 63/117        |
| British Army Wireless Set No 5   | 63/163        |
| Building your own Sound Locator!                                       | 64/81         |
| British and German airborne radio, 1940                                | 64/155        |
| Where in the World?  | 65/76, 65/100 |
| Saxa Vord returns!   | 66/97         |
| Operation Glimmer – Obituary: Phil Brentnall, 218 Squadron             | 66/153        |
| Flying Cars again! <i>Via Richard Soek</i>                             | 67/89         |
| HMS Spurius! ‘Flight Deck’ October 1944                                | 67/172        |
| 1941 Painting of the Army AA Radar Earth Mat Paul Martin               | 68/90         |
| A Japanese Type A Doppler on Kiska, Aleutian Islands? <i>Mike Dean</i> | 68/144        |
| ‘Ow Much? RAF Pay Grades during World War 2                            | 69/58         |
| Sparks!  | 69/93         |
| Saxa Vord and TPS-77   | 70/66         |
| Lancaster bomber reproduction by Norman Groom, Pitstone Museum         | 70/120        |
| The Hitchhiker’s Guide to the Army Wireless Set 36                     | 71/83         |
| ECM in the Boer War! <i>via Brian Austin</i>                           | 71/144        |
| Spaceport Shetland <i>Mike Dean</i>                                    | 72/150        |
| Beatrice, Joan and Hedy <i>via Walter Blanchard</i>                    | 73/100        |
| Did the T1154 start life afloat? <i>Ray Coley G3IFF</i>                | 74/99         |
| Chain Home, or not?  | 74/169        |
| "Olga Pulloffski, The Beautiful Spy"                                   | 75/99         |
| 1474 flight, 3 December, 1942 <i>RV Jones</i>                          | 75/173        |
| Ships – but not at Sea!  | 76/73         |
| Where did it all go? 1957 Woolwich surplus auction catalogue           | 76/144        |
| A Brass EF50? <i>Andy Young</i>  | 77/130        |
| ‘Trust Me, I’m an Engineer’ <i>Veracity Index/ IET</i>                 | 78/88         |
| <i>Veracity Prof Simon Watts</i>                                       | 79/88         |
| That’s not supposed to happen!   | 79/137        |
| Professor Willie ‘Bill’ Sucksmith and Magnetron Magnets                | 80/104        |
| Garn Fawr <i>via Kevin Niblett</i>                                     | 80/150        |
| Solid-state Target Marker!   | 81/112        |
| ‘Les Marguerites fleuriront ce soir’ <i>Brian Austin</i>               | 82/102        |
| TIDS, CHANTS and VICS  | 83/95         |
| Forward into the Past <i>Prof Tony Davies</i>                          | 83/158        |

|   |         |
|---|---------|
| The Origin of the Jet? <i>Fred Starr</i>                                  | 84/90   |
| The Tale of Malvern's Perishing Gate <i>Frank Gee via Don Tomlin</i>      | 85/91   |
| ... Last Word   | 85/153  |
| .... Maritime Threat  | 86/92   |
| PHM Atlántico   | 86/136  |
| The 'Lidl' Frigate  | 87/98   |
| John Sharp, SOE 'Jedburgh' radio operator                                 | 87/131  |
| Dr Bob Shaw <i>Nick Hubble Defford Airfield Heritage Group</i>            | 88/110  |
| The PDS Staff   | 88/152  |
| Authentic Izal Loo Paper!   | 89/112  |
| Health and Safety – <i>Magnus Pyke via Mike Diprose</i>                   | 89/147  |
| Ruby Payne-Scott, Prof Peabody & Dan Dare <i>Eagle Magazine</i>           | 90/120  |
| Radar author David Pritchard <i>Mike Dean</i>                             | 90/151  |
| Heathrow Anti-Drone System – at last?                                     | 91/110  |
| Modern Sonobuoy – Ultra Drone-based System                                | 91/200  |
| Corona in History <i>Mike Dean</i>  | 92/93   |
| 80th Anniversary of U-99 Launch   | 92/160  |
| Where in the World - do members read eDEN!                                | 93/114  |
| Bushfires <i>Margret J. Doring, Engineering Heritage Australia</i>        | 93/205  |
| Oops! <i>Len Bowen</i>  | 94/112  |
| Flying Through the Eiffel Tower! <i>Aircrew Remembered Website</i>        | 94/207  |
| Hurrah for the next man to die! <i>W.F. Thompson, Bengal Annual, 1835</i> | 95/138  |
| A Postwar development from MATILDA? <i>Mike Dean</i>                      | 95/241  |
| And in the End ... Selling off Pevensey Chain Home, 1958                  | 96/107  |
| Grace Hopper, USN <i>Michael Ellis</i>                                    | 96/207  |
| After the Battle: Bassin des Lumieres, Bordeaux                           | 96/256  |
| Magnetron Valete: Out with a Bang! <i>Donald Tomlin</i>                   | 97/156  |
| The Superintendent and the New Graduate <i>Donald Tomlin</i>              | 97/227  |
| The Unexpected: It Shouldn't Do That!                                     | 98/171  |
| And so to Tomorrow.   | 99/169  |
| Monique Hanotte <i>Joe Shute, Daily Telegraph</i>                         | 100/114 |
| Remember eDEN #1?   | 100/205 |
| Oldest Radar Operator (also Barrister, Crown Solicitor and Magistrate)    | 101/143 |
| Radar & Cairo Summit <i>Mike Dean</i>                                     | 101/229 |
| Tornado Speed Trap <i>Phil Racher</i>                                     | 101/229 |
| German divers discover Enigma Reuters                                     | 102/141 |
| Aircraft for Sale!  | 102/213 |
| Identification Please! RAF Calculator Manual Type 13 <i>Andy Young</i>    | 103/142 |
| Malvern Radar & Technology History Society (MRATHS) <i>Mike Burstow</i>   | 103/223 |
| Inventor of the Stanley knife – David Carter                              | 104/109 |
| Hope Cove   | 105/133 |
| Chicksands' Secret Garden <i>BBC Regional News via Bryony Norburn</i>     | 105/213 |
| HushWAACs   | 109/118 |
| Was Don Preist the First TRE Man Overseas in Uniform? <i>Mike Dean</i>    | 109/204 |
| Weights and Measures <i>Horace Johnson via Dr Mike Diprose</i>            | 110/108 |
| HMS Cavalier and Flyplane <i>Peter Marland</i>                            | 110/206 |
| Chicksands Y-station Garden Plaque Mac McNelis <i>via Clive Kidd</i>      | 106/147 |
| Now we can go down to the sea again ... <i>Tony Waller</i>                | 106/213 |
| Now we can go down to the sea again ... Answers <i>Tony Waller</i>        | 107/144 |
| Wasserkuppe in Earlier Years  | 107/205 |
| US Navy Planned Decommissions   | 108/75  |
| The Destruction of Ai   | 108/208 |
| Where in the World <i>Tony Waller</i>                                     | 121/115 |
| British Wireless Trucks in Wehrmacht <i>Jochen Vollert</i>                | 127/103 |

|   |              |
|---|--------------|
| British Wireless Trucks in Wehrmacht: WS 3 <i>Louis Meulstee</i>  | 127/171      |
| History Suppressed, Forgotten, or put in 'File 13'? <i>Mike Dean</i>  | 128/99       |
| 50/- a Hundredweight! <i>via Clive Kidd</i>   | 128/179      |
| 'Cerca' Poetry <i>JRF Stewart</i>   | 129/98       |
| Remember meetings like this?  | 129/222      |
| Only a Few Seats Left! <i>Michael Ellis</i>   | 130/109      |
| Tale of the Tuba  | 24/30        |
| Tale of the Tuba – the Resnatron <i>Dow and Welch</i>   | 25/17        |
| Tallboy   | 3/24         |
| Tangled Web, A: Chain Home Aerials  | 40/15        |
| Tantallon – A.S.R.E. Extension <i>G.A. Exeter</i>   | 10/4         |
| Tantallon – <i>Dr Ernest Putley</i>   | 11/3         |
| Tantallon – Infra-Red Transmission Measurements <i>Mike Dean</i>  | 13/7         |
| Target Reflectors   | 69/86        |
| Target Ship HMS <i>Agamemnon</i> : Wireless Control details <i>Lt Cdr Clive Kidd</i>  | 80/60        |
| Teledynamics <i>Peter Butcher</i>   | 60/5         |
| Telecommunications in World War I, Leeds Conference on  | 11/19, 12/22 |
| Telecommunications Research Establishment, Malvern <i>Tom East</i>  | 88/76        |
| Teleprinter, The Centenary of <i>DARC via VMARS</i>   | 123/208      |
| Terman's [Dr F] Visit to TRE: Jamming   | 66/107       |
| Thales acquires Sysgo   | 5/23         |
| Thales <i>Cougar</i> Team Radio   | 21/41        |
| Thales: Watchkeeper, Sonar2050, Smart-SMk2, Scout Mk3, CAPTAS-II  | 20/20        |
| Colombian <i>Almirante Padilla</i> Frigates; Japanese <i>Bushmaster</i> vehicles  | 22/30        |
| Helicopter Guided Weapons, <i>Hawkei</i> ground vehicle, secure comms   | 24/36        |
| <i>Smart-L</i> in Netherlands, <i>Solas Lite</i> in Australia   | 34/41        |
| <i>Merlin</i> Surveillance and US <i>Rifleman</i> Radio   | 35/44        |
| Canadian light armoured vehicle reconnaissance surveillance system  | 36/29        |
| NS100 passes acceptance test  | 39/50        |
| Ballistic Missile Defence Testing and Integration Contract  | 42/53        |
| German Navy's Tactical Trainer: Minehunter Upgrade In Estonia   | 44/50        |
| French Frigate electronics; <i>Captas-4</i> sonar; <i>Pathmaster</i> mine CM; <i>NS-200</i> dual-axis multibeam radar; <i>AUSS</i> unmanned surface and subsurface system | 52/72        |
| Thales announce <i>SeeMapper</i>  | 28/31        |
| Thales/ASV <i>Halcyon</i> Unmanned Minehunter   | 43/47        |
| Thales: 4D AESA Radar; <i>Talios</i> Optronics pod  | 77/125       |
| Thales: ABM Defence 2018: USAF/ILS: BAT-120 Laser-guided Munition Test  | 74/92        |
| Thales: Airmaster Surveillance Radar; Ground Fire Radar; Fixed-Panel IFF  | 100/110      |
| Thales: AN/PRC-148C Improved Multiband Inter-Intra Team Radio (IMBITR)  | 66/95        |
| Thales: Aster Missiles, Thales UAS, Satellite Communications  | 109/110      |
| Thales: Australia's Future Sub; Sea Fire Digital Radar; Dutch <i>Bushmaster</i>   | 71/79        |
| Thales: <i>Bushmaster</i> ; Rockets for Spain and Germany: Sonar for France's SSBN  | 68/85        |
| Thales: Canadian Navy support long-term contract  | 62/68        |
| Thales: CWI Transmitters; AJAX driver training simulators [UK MoD]  | 56/61        |
| Thales: French Navy E-2C <i>Hawkeye</i> Flight Simulator  | 89/108       |
| Thales: German 180 Frigate; Mitsubishi HF Sonars; RN Mine Countermeasures   | 102/137      |
| Thales: GM 200 MM/Compact 4D radar  | 80/102       |
| Thales: HForce; Goalkeeper  | 69/54        |
| Thales: Indonesia, Brazil and Kingklip Sonar  | 75/96        |
| Thales: Laser-guided rockets on H145M helicopters   | 57/50        |
| Thales: Naval Early Warning   | 55/83        |
| Thales: NCOP; CDP; Parade; Sherpa; AI; VisioLoc; CNR; Datalink  | 121/107      |
| Thales: O-NYX Night goggles; AN/PRC-148D radio; NS50 radar; Satcom: EW  | 104/106      |

|  |         |
|--|---------|
| Thales: Partner-C, Altesse-H, IFF, Optronics, Tiger and Crotale                      | 76/65   |
| Thales: RAF Shadow fleet; Leonardo Co-operation; Netherlands Navy                    | 87/92   |
| Thales: Rocket launchers for MDD helicopters; MALE European Drone                    | 70/61   |
| Thales: Netherlands Frigates; Radars - Omnisys; French Coastal; 4D                   | 81/106  |
| Thales: Salamandre, and IFF  | 54/57   |
| Thales: Security Vehicles; Force Mult A/c; Smart-L; System 21; SAMDIS sonar.         | 65/71   |
| Thales: Sensors for Dassault Rafale F4: Mexican Navy Ocean Patrol Vessel             | 79/85   |
| Thales: SMART-L radar; QE Carriers; Telson Missile                                   | 64/78   |
| Thales: SOTAS vehicle communication system sold to Denmark                           | 58/42   |
| Thales: Switzerland Imlnt; Jamaican Coastal Surveillance                             | 82/99   |
| Thales: Telson-22 rocket fit for the Mi-24 Helicopter                                | 63/84   |
| Thales: Tiger Helicopter Simulators; Antares - LP active Satcom Array                | 78/85   |
| Thales; UK Type 31 Frigates; NH 90 helicopter training centre                        | 92/91   |
| Thales: VBMR multirole armoured vehicle on display at Bastille Day, 2017             | 61/83   |
| Thales/Ultra LOS High-capacity radio; Syracuse III satcom terminals                  | 32/41   |
| That's Not Supposed to Happen! HMS <i>Walrus</i>                                     | 73/142  |
| There's Been an Accident! <i>Tee Emm</i>   | 90/116  |
| 'They Do Things Differently There'; QinetiQ, Dassault and procurement                | 17/6    |
| This Month's Finds, Next Month's Articles: R1617; P24: Big Ben Indicator             | 74/91   |
| Three Steps To Victory: Defending The Lost Colony – II <i>RA Watson-Watt</i>         | 129/215 |
| Thunderstorm Location <i>Brian Audric</i>  | 51/47   |
| Thunderstorm Location <i>Brian Austin re Brian Audric's article in eDEN 51</i>       | 52/21   |
| Time after Time after Time (HMS <i>Centurion</i> ) <i>A. Cecil Hampshire</i>         | 79/90   |
| Time, Frequency and Variance John 'Jacey' Wise                                       | 128/29  |
| Tizard Committee – Preamble and Early Days from Original Documents                   | 125/40  |
| Tizard's Diary, Official History: extracts from Sir Henry, 1938-40 <i>AVIA 46/49</i> | 127/106 |
| Tizard Mission USA visits by the <i>via Mike Dean</i>                                | 106/132 |
| Tolkien and the Zeppelins <i>Sqn Ldr Seamus Hamill-Keays</i>                         | 101/68  |
| Top Marks: An Appeal for Information <i>David Robertson</i>                          | 46/50   |
| Torpedo Industry The British <i>Bernard H L Blake</i>                                | 58/17   |
| Tracing An Inter-war Aircraft  | 3/11    |
| Tracing and Restoring an F-111 Cockpit <i>Robert Soek</i>                            | 21/ 24  |
| - F-111 Cockpit II: Cockpit to Simulator Conversion <i>Robert Soek</i>               | 22/9    |
| Tracing First World War Service-people – Army officers                               | 6/10    |
| Tracing First World War Service-people – Army NCOs and Private Soldiers              | 7/11    |
| Tracing WW1 Relatives – Royal Navy   | 8/8     |
| Tracing WW1 Relatives – Royal Navy: WRNS (Wrens), and Y station, Stockton            | 9/13    |
| Tracing WW1 Relatives: Nurses - and a WW2 radar career!                              | 10/18   |
| Training and Simulators <i>Peter Butcher</i>   | 94/72   |
| Trash or Treasure: Cautionary Tale of the 'ACE High' Dishes <i>David Robertson</i>   | 104/94  |
| <i>Transmission Lines</i> 1995 – 2006 on CD  | 30/35   |
| Trawling the Waves: Intercept and Intelligence in WW1                                | 19/20   |
| TRE and RWE <i>David Humphrey</i>  | 113/10  |
| TRE Malvern's Listening Station and the R1334 <i>Hugh Williams/ Mike Dean</i>        | 86/49   |
| TRE Malvern's Post Design Services, History of <i>Mike Dean/ Hugh Williams</i>       | 87/16   |
| TRE Malvern's Post Design Services I: The Atlantic War                               | 86/103  |
| TRE Malvern's Post Design Services 2: Fighter Command <i>Mike Dean</i>               | 87/101  |
| TRE Malvern's Post Design Services 3: Bomber Command, EW <i>Mike Dean</i>            | 88/112  |
| TRE Malvern's Post Design Services 4: Overseas <i>Mike Dean</i>                      | 89/114  |
| TRE Malvern's Post Design Services 5: Navigational Aids <i>Mike Dean</i>             | 90/123  |
| TRE Scientists: Between Government and Industry <i>Jon Agar/ Jeff Hughes</i>         | 75/49   |
| TRE Training Simulators, More on the A M Uttley via Martin Bolton                    | 51/62   |



|  |                     |
|--|---------------------|
| Treatise on Valves <i>War Office December 1916</i>   | 76/76               |
| Trials of a Development Engineer during WWII <i>Sidney Dunn</i>  | 91/61               |
| Trim, Richard, OBE   | 100/4               |
| Trimley Heath <i>Mike Dean</i>   | 94/141              |
| Tunis German Search Receiver <i>RAF Coastal Command Review</i>   | 35/34               |
| Typex <i>Phil Judkins with thanks to John Gallehawk</i>  | 87/66               |
| U-681, Sinking of, from both sides <i>RAF Coastal Command Review</i>   | 35/38               |
| U-Boat's Group Listening Apparatus 'GHG' Aspects of the <i>Arthur O. Bauer</i>   | 99/130              |
| U-boat MF/DF in World War II <i>John 'Jacey' Wise</i>  | 80/101              |
| U-Boat VLF-MF Communications and Direction-Finding <i>John 'Jacey' Wise</i>  | 84/11               |
| UK assessments of German WW2 Airborne Radio <i>C J Edwards</i>   | 67/7                |
| UK Forward Looking Radar <i>Gordon Slater</i>  | 86/15               |
| Ukrainian Radar: <i>Jacey' Wise</i>  | 51/68               |
| Ultra TCS announces Orion X505 vehicle radio   | 39/52               |
| 'Under the Radar: The Secret Life of Sir Robert Watson-Watt' <i>Bryan Davies</i>   |                     |
| <i>Rob Herholz, United Front Entertainment / UFE Tagona Press</i>  | 100/17              |
| Unusual Test Set <i>SD 0177(1), Chap 24, via Mike Dean</i>   | 118/143             |
| USS Fitzgerald and the ACX Crystal: Merchant Navy Ass'n <i>Barry Wilbraham</i>   | 61/76               |
| USS Missouri   | 63/87               |
| US Airborne Development on 10cm <i>Tony Waller, Mike Blom, Henry Guerlac</i>   | 98/52               |
| US Army 'Signaling' 1916 <i>Major Jas. A. Moss</i>   | 86/6                |
| US Countermeasures: OSRD, Division 15 <i>C.G. Suits</i>  | 98/108              |
| US Naval Airborne Radar <i>Lloyd V. Berkner, I.R.E.</i>  | 83/97               |
| US Navy Collisions <i>via Antony Devereux</i>  | 66/86               |
| US Signal Corps Official History - The Test: The Call For Equipment  | 129/209             |
| V-1; The Worsted Manufacturer, Roderick Hill and 'The Most Courageous Decision of the War': The Decision to reorganize Britain's Air Defence to counter the V-1 <i>Gp Capt J Alexander</i> | 121/58              |
| V-1 Delivered Propaganda Leaflet "The Other Side" - <i>Arthur Bauer</i>  | 12/17               |
| V-1 Autopilot Guidance System <i>Heinrich Temmer</i>   | 31/4                |
| V1s, First of the to reach England? <i>Michael Fan; BBC WW2 People's War</i>   | 86/83               |
| V9977: Memorial Unveiled <i>John Wilson, Editor, Hereford Times</i>  | 85/9                |
| Valve Technology Advances: Contribution to Radio and Radar <i>Keith Thrower</i>  | 109/5               |
| Valve Test, The World's Greatest <i>AC Cossor / Wireless Constructor</i>   | 115/143             |
| Valves for VHF and UHF <i>Keith Thrower</i>  | 92/7                |
| Valves for VHF and UHF Parts II & III <i>Keith Thrower OBE</i>   | 93/83               |
| Valves, Nomenclature for, Electronic <i>ASE Bulletin</i>   | 111/72              |
| Variable-Elevation Beam Aerial Systems for 1½ metres <i>G E Bacon</i>  | 77/69               |
| Variometers and German Military Equipment <i>Pat Hawker G3VA</i>   | 68/44               |
| Verdict: Watson Watt TV programme 'Castles in the Sky'   | 27/3, 28/5          |
| Video Paints A Thousand Words.....A Minute <i>Paul Marks</i>   | 122/34              |
| VIE: Alan Blumlein and the Sound Locator <i>Dr Phil Judkins</i>  | 30/13               |
| Visit to Science Museum Store, Blythe House <i>via Liz Bruton &amp; John Liffen</i>  | 66/14               |
| Voice Rotating Beacon, The <i>Guy Jefferson MBE via Brian Pegden</i>   | 89/95               |
| Vulcan Aircraft ECM System <i>David Kitching</i>   | 108/60              |
| WAAF on Oboe, A <i>Mrs Pat Cassidy, Ontario Canada</i>   | 85/24               |
| WAAF Radar Mechanics <i>Amy Bridson</i>  | 43/34, 44/35, 47/14 |
| WAAF: Three Memoirs <i>Knowler Edmonds, Anne Stobbs, Pauline Walkinton</i>   | 89/77               |
| Walrus Tale, A <i>Francis P. Leadon</i>  | 94/106              |

|   |  |
|---|--|
| War graves stolen for scrap – the Java Sea wrecks                             | 116/204                                |
| ‘Wartime News’  | 23/32                                  |
| Was H2S ever fitted in the Canberra? <i>S/Ldr Mike Dean MBE</i>               | 53/178                                 |
| Was Typex Compromised?  | 3/16                                   |
| Waterbird, 1911 <i>Mail Online</i>  | 124/177                                |
| Watson-Watt book ‘Under the Radar’ <i>Bryan Davies, Tagona Press</i>          | 112/4                                  |
| Watson Watt, Margaret   | 33/12                                  |
| Watson Watt TV programme ‘Castles in the Sky’, 4 September 2014               | 26/3, 27/3, 28/5                       |
| Watson-Watt’s Pacific Coast Locations <i>Mike Dean</i>                        | 129/154                                |
| Watson-Watt’s Three Week Trip to the USA 9.12.1941-15.4.1942 <i>Mike Dean</i> | 129/101                                |
| Weather, Wavelength and EM Wave Propagation <i>John ‘Jaycee’ Wise</i>         | 117/7                                  |
| What <i>did</i> Chain Home cost?  | 3/12                                   |
| What WW2 Radar Did Next: Radar Aids Study of the Atmosphere <i>FE Jones</i>   | 102/105                                |
| What’s in a name? Chinese Military Radar <i>John ‘Jacey’ Wise</i>             | 80/95                                  |
| What is Radar (Again)? ‘Cathode Ray’ ( <i>M G Scroggie</i> )                  | 29/22                                  |
| What was GH Anyway? <i>Rex Boys / James Egan</i>                              | 88/70                                  |
| When Telecom and ITT Were Young <i>Maurice Deloraine (and Xmas Quiz!)</i>     | 79/11                                  |
| Where in the World? Answer to August puzzle <i>Tony Waller</i>                | 122/62                                 |
| Where in the World? Answers to December 2019 Quiz <i>eDEN Editor</i>          | 90/34                                  |
| Where in the World 2020? <i>Editor</i>  | 101/7                                  |
| Where in the World 2020? Answers <i>Editor</i>                                | 102/4                                  |
| Where in the World 2022? Answers <i>Editor</i>                                | 126/4                                  |
| Which Microwave Landing System? <i>Mike Hirst/Flight International</i>        | 62/103                                 |
| Who Knew? - I: Bawdsey, German and Italian Developments                       | 20/4                                   |
| Who Knew? – II: Window  | 20/9                                   |
| Who Knew? – III: It was Xmas Day in the Moray Firth ...                       | 20/12                                  |
| Who Knew? Bawdsey II – US, German and Russian Developments                    | 21/3                                   |
| Who Knew? RAF Aircrew, Navigation and Bombing, mid-1939 – I                   | 25/8                                   |
| Who Knew? RAF Aircrew, Navigation and Bombing, mid-1939 – II                  | 26/12                                  |
| Who Knew? – Watson Watt and Forman  | 22/23, 23/21                           |
| Who Knows? – <i>Zeitdrucker 38</i>  | 20/13                                  |
| Wikkenhauser, Gustav 1901 – 1974  | 29/25                                  |
| Wingless Combat <i>Norman Hill</i>  | 79/49                                  |
| Winterburn Dr John  | 53/77                                  |
| Wire in the Blood <i>Dr Phil Judkins</i>                                      | 99/84                                  |
| Wireless at Jutland <i>Michael Ellis with thanks to Clive Kidd</i>            | 87/5                                   |
| Wireless Communication in Malaya <i>British Army Notes</i>                    | 88/94                                  |
| Wireless in the Boer War <i>Brian Austin</i>                                  | 62/6                                   |
| Wireless in the First World War <i>The late Dr Ernest Putley</i>              | 75/31                                  |
| Wireless Set No 10 in North-West Europe 21 Army Group <i>via Mike Dean</i>    | 90/72                                  |
| Wireless Telegraphy and Radio Direction-Finding in WW1 <i>Dr Adrian Blond</i> | 95/126                                 |
| Wireless Telephony on Aeroplanes <i>C E Prince</i>                            | 24/9                                   |
| Woomera <i>John Kaesehagen</i>  | 36/6, 37/32, 38/9, 39/43, 40/34, 41/71 |
| Wootton Aerial Masts  | 1/3                                    |
| Working on MoD Equipment - <i>Reginald Whitlock</i>                           | 4/18, 5/19, 6/18, 7/20, 8/13, 9/22     |
| World War I Belgian Infra-red Signalling System <i>Mike Dean</i>              | 21/19                                  |
| World War I Buzzers, Sounders and Vibrators                                   | 40/9                                   |
| - Response <i>Clive Kidd</i>  | 41/24                                  |
| - Article <i>Clive Kidd</i>   | 42/25                                  |
| W/T Receiver Model Td   | 16/19                                  |
| W/T Transmitter Type 52   | 15/21                                  |
| World War 1 Buzzers, Sounders and Vibrators                                   | 40/9                                   |
| Woodbridge Ju88, The, <i>John Maeckle</i>                                     | 79/74                                  |

|   |              |
|---|--------------|
| <b>World War 2 YouTube films</b>  | <b>8/23</b>  |
| <b>WREN Courier, The Passing of the <i>via Clive Kidd, HMS Collingwood</i></b>    | <b>51/66</b> |
| <b>Wrens, Britain's Radio <i>USN Digest</i></b>                                   | <b>93/97</b> |
| <b>Writing for eDEN <i>eDEN Editor</i></b>  | <b>93/5</b>  |
| <b>WW1 Tuner Circuits</b>   | <b>68/17</b> |
| <b>WW2 Direction-Finding Sites in the Shetlands <i>Gordon Carle</i></b>           | <b>81/22</b> |
| <b>WW2 Radar Films on DVD</b>   | <b>3/23</b>  |
| <br>  |              |
| <b>Xmas Quiz: Where in the World? Answers</b>                                     | <b>78/5</b>  |
| <b>Xmas Quiz – continued! <i>Via David Robertson</i></b>                          | <b>79/9</b>  |
| <b>Xmas Quiz – continued! <i>Via David Robertson</i></b>                          | <b>80/7</b>  |
| <b>Xmas Quiz – continued! <i>Via David Robertson</i></b>                          | <b>86/7</b>  |
| <br>  |              |
| <b>You Can't Win 'Em All: Allocation of SATCOM Terminals <i>Michael Ellis</i></b> | <b>90/65</b> |
| <br>  |              |
| <b>Zimmermann, Searching for, <i>Andreas Marklund</i></b>                         | <b>37/9</b>  |

## **DEHS PUBLICATIONS**

| <b>Year</b> | <b>Title</b>   | <b>Members</b>          | <b>Non-Members</b> |
|-------------|--|-------------------------|--------------------|
| 1995        | The Origins and Development of Radar   | Out of print at present |                    |
| 1996        | Topics in the History of Sonar   | 7.00                    | 8.50               |
| 1997        | The History of Navigation Aids   | 6.50                    | 8.00               |
| 1998        | History of IFF and DF  | 7.50                    | 9.00               |
| 1999        | History of Military Communications   | £8.50                   | £10.00             |
| 2000        | History of Guided Weapons  | £6.50                   | £8.00              |
| 2001        | Air Defence 1940–1990  | £7.00                   | £8.50              |
| 2002        | Naval Electronics  | £6.50                   | £800               |
| 2003        | Clandestine Radio Communications   | £8.50                   | £10.00             |
| 2004        | Battlefield Electronic Systems (Land, Sea and Air)                                 | £6.50                   | £8.00              |
| 2005        | Electronics that Revolutionized Warfare  | £8.50                   | £10.00             |
| 2006        | Airborne Electronics   | £8.50                   | £10.00             |
| 2007        | Government & Commercial Electronics R&D  | £6.50                   | £8.00              |
| 2008        | Applications of Defence R&D  | £8.00                   | £9.50              |
| 2010        | 2010 International Conference on the origins and evolution of the cavity magnetron | £11.00                  | £12.50             |
| 2010        | CD-ROM version of above  | £5.00*                  | £6.00              |
| 2010        | Key Components for EW. The Lessons for Today                                       | £9.00                   | £10.50             |
| 2011        | CD-ROM of HISTEST2011 proceedings  | £5.00*                  | £6.00              |
| 2012        | Communications: Clandestine & Tactical   | £10.00                  | £12.00             |
| 2012        | Communications: Strategic & General  | £12.00                  | £14.00             |
| 2012        | Intercept  | 7.00                    | £8.50              |
| 2014        | Chess: Electronic Warfare & Bomber Offensive in Europe: an Attempt at Balance      | £8.00                   | £9.50              |
|             | The Beginnings of British Radar, by Brian Callick                                  | £7.00                   | £8.50              |
|             | Russell Burns' book 'The Prof, Churchill and Science at War'                       | £25.00**                | 25.00**            |

For all transactions add £2 for UK delivery, or 25% for overseas orders, to cover p&p.;  
 \* for CD-ROMS add £1 for p&p. Send cheques to Keith Thrower, 9 The Conifers,  
 Emmer Green, Reading, RG4 8AQ. Email: [kthrower@waitrose.com](mailto:kthrower@waitrose.com)

\*\*For the Burns book, please send £25, payable to the DEHS, to Simon Blumlein, 13  
 Heathfield Road, Petersfield, Hants.

