



## PUBLICATIONS

### JOURNAL CONTENTS by ISSUE

<b>Journal No 30 (2023)</b>		
20th Century German Veteran - the 10.5 cm leFH 16, A	Gander, T	5-11
Muzzle Loading Cannon in Macau	Garrett, RJ	12-37
Missing and found? A 'Milanese' cannon cast for Louis XII of France, maybe lost in the battle of Garigliano (1503)	Ridella, RG	38-58
Hotchkiss Guns in Macau & Hong Kong	Garrett, RG	59-69
Dutch East Indies Company (VOC - Verenigde Oostindische Compagnie) Specialist Naval Ammunition: Wire-linked shot evidence from VOC shipwrecks and the relevance of dezincification to underwater archaeologists	Gold, N	70-77
How long did it take for one of Leonardo da Vinci's conceptual illustrations of naval ordnance to become a reality? Evidence from Hailshot ordnance from the Mary Rose	Gold, N	78-79
Ordnance policy and development In the United States Navy during the smooth bore period 1794 to 1865	Haskins, RA	80-104
<b>Journal No 29 (2022)</b>		
Ebrington Guns , The	Clements, W	5-7
Spanish Guns at the Castillo of San Marcos at St. Augustine, Florida, U.S.A.	Roth, R	8-34
Eight iron cannons recovered from Portsmouth Harbour	Croce, P; Trollope, C & Scott, G	35-48
Extraordinary Story of a Pneumatic Field Gun , The	Tombs, C	49-63
Bofors 37 mm Anti-tank Gun, The	Olsen, SW & Gander, T	64-72
Saga of a Channel Islands Coast Defence Battery - Batterie Mirus, The	Partridge, C & Gander, T	73-82
Dorking Motor Company and Second World War Bofors shell production, The	Magrath, P	83-96
<b>Journal No 28 (2021)</b>		
Preliminary analysis of armaments from shipwreck 31CR314: <i>Queen Anne's Revenge</i> , A	Henry, NC & Farrell, ER	5-19
German army artillery designations 1918-45. An outline	Gander, T	20-30
China and its artillery in the late Qing dynasty	Garrett, RJ	31-44
Three cannon salvaged from the Meuse River in Dinant, Belgium	Brinck, N	45-53
Examining two bronze cannon recovered from the wreck of the frigate <i>Neustra Senora de la Mercedes</i>	Ridella, RG	54-79
Feed the guns! Ammunition storage and handling in the United States Navy 1850-80	Haskins, RA	80-89
Hubris or haplessness? The modernisation and loss of Afghanistan's artillery, 1869-79	Jenzen-Jones, NR & Shanley, J	90-96
Gunpowder and the Introduction of industrial charcoal	Tomkinson, J	97-114
Sulphur: the trigger of gunpowder	Smith, G	115-119
<b>Journal No 27 (2020)</b>		

Saltpetre: The soul of gunpowder	Smith, G	7-26
Three reaction regimes of the first artillery propellant: Serpentine, The	Tomkinson, J	27-33
Gun arrows: An amusing novelty or intelligent innovation?	Davies, J	34-40
Henry VIII and his <i>Twelve Apostles</i>	Davies, J	41-42
Dutch guns from the Staits of Messina and their relation to three "Spanish" guns on Terschelling	Brinck, N	43-50
Spanish bronze cannon recovered of Carcavelos, Portugal, A	Ridella, Salgado, Goncalves, Freire & Bettencourt	51-59
Historic shipwrecks of the Thousand Islands	McCarthy, DR	60-71
Scottish engineer and Chinese guns: John Mackenzie and rifled muzzle-loaders of Kiangnan Arsenal, 1878-85	Chen, Y	72-80
<i>Nebelwerfer</i> ! German army WW2 field artillery rockets	Gander, T	81-89
<b>Journal No 26 (2019)</b>		
Guns of the <i>Anne</i> , The	Endsor, R	7-19
Two "possible Italian" bronze pieces from the Goodwin Sands, Kent, UK	Ridella, RG	20-28
Serpentine gunpowder and the guns that used it	Smith, G	29-41
Burst falconette from Londonderry, A	Scott, BG	42-45
Trophy cannons of Napoleon's army in the Moscow Kremlin	Kulikov, Y & Robins, C	46-50
Development path to the 25-pounder, The	Gander, T	51-59
Finland's arrow projectiles: 160 Ntkr series high explosive fin-stabilised discarding sabot (HEFSDS) extended-range 160mm mortar projectiles	Toivonen, V & Jenzen-Jones, NR	60-88
Cannon on the Ivar Huitfeldt Column, Copenhagen, The	Toivonen, V & Jenzen-Jones, NR	89-95
<b>Journal No 25 (2018)</b>		
Recent discovery of three shipwrecks with bronze ordnance -C250 Sveti Pavao, Brsečine and Vis Harbour (Croatia), The	Mihajlović, I, Miholjek, I & Bezak, J	7-25
Guns of Gun Rocks, The: what can photogrammetry reveal?	Knott, P & McCarthy, J	26-37
<i>San Juan/Parissona grossa</i> – 1581, The. The identification of a wreck found off Sciacca, Sicily, through archaeology and archives	Ridella, RG, Brown, RR, Milanese, M & Smith, K	38-68
Quex Park 12-pounder, The	Fox, FL	69-83
Guns from the Narrow Seas: New discoveries	Kingsley, SA	84-104
<b>Journal No 24 (2017)</b>		
Overgunning the <i>Mary Rose</i> ; the King was warned	Knighton, CS, Hildred, A	7-15
16 <sup>th</sup> century bronze cannon from Naples in the Punta Restelos wreck-site and other Neapolitan pieces from the seas of the world, A	Ridella, RG, San Claudio, M & Casabán, JL	16-32
Forensic archaeology, gun carriages and bronze guns from the wreck of the <i>London</i> (1665)	Pascoe, D	33-51
Bronze guns of Louis XIV's navy (1661 – 1715), The	Cholet, C	52-62
Supplying guns to the Spanish Navy: La Real Fábrica de Artilleria de la Cavada (1662 – 1835)	Orrite, R	63-69
Heavy hammers and dirty hands. Guns from the North Sea seldom arrive clean	Brinck, N	70-76

Conservation and restoration of cannon in France. From ocean depths to public display after treatment in a restoration workshop	Baron, Guilminot, Huet, Jaouen, Pelé & Bouclet	77-98
<b>Journal No 23 (2011)</b>		
Early development of gunpowder and guns in China, The: A re-appraisal	Smith, KD	5-14
London of 1656: her history and armament, The	Fox, FL	15-44
'unicorn' and the 'cannone di nuova inventione', The	Morin, M	45-54
Artillery of the Great War anti-invasion defences of the Swale area of Kent, The	Anstee, AR	55-79
German naval gun on Guernsey, A	Gander, TJ	81-85
<b>Journal No 22 (2010)</b>		
Wrought-iron cannon across the centuries: an 1869 photo of Mons Meg sent to Daniel Treadwell	Walton, SA	5-15
Matter of provenance, A: A Remigy de Halyt minion cast for the city of Zierikzee in 1552	McElvogue, DM	16-21
Guns for merchant shipping	Brown, RR	23-38
Evolution of the harpoon gun for the Arctic and South Sea fisheries in the 18 <sup>th</sup> and 19 <sup>th</sup> centuries, The	Credland, AG	39-92
Relics of a forgotten colony: The guns of St Eustatius	Stelten, R	93-94
<b>Journal No 21 (2009)</b>		
Bronze falcon from Federico Musarra's workshop found off Genoa in 1959 and a brief survey of ordnance production in Sicily through the 16 <sup>th</sup> century	Ridella, RG & Palazzolo, A	5-22
Relics of a forgotten colony: The guns of St Eustatius	Stelten, R	23-28
New uses for old cannon in the 17 <sup>th</sup> and 18 <sup>th</sup> centuries	Brown, RR	29-36
4.5s in Finland [QF 4.5 inch Howitzer Mark II]	Gander, TJ	37-41
Garrington gun, The: An outline	Gander, TJ	43-48
<b>Journal No 20 (2008)</b>		
Nature of saltpetre in the <i>Firework Book</i> , The	de Reuck, A	5-10
Dragon gun of Karatsu Castlr, Japan (Karatsu Jo Tenshu Kaku), The. A survivor of the first English East Indiaman	Brown, RR & Verhoeven, P	11-23
Ordnance for the new <i>Zeven Provinciën</i>	Brinck, N	25-33
<i>Stirling Castle</i> 's Prince Rupert patent demi-cannon, The	McElvogue, DM	35-45
Early German rocket air defence - the 8.6cm Rag M42	Jacobsen, TC	47-58
CTA makes the grade [Cased Telescoped Ammunition]	Gander, TJ	59-68
Perceptions of the performance of cannon shot before 1700	Walton, SA	69-80
<b>Journal No 19 (2007)</b>		
Two 16 <sup>th</sup> century Papal esmerils in the Cleveland Museum of Art, Ohio, and some notes on bronze pieces of ordnance with a polygonal section	Ridella, RG	5-38
Rose and Crown guns – some further thoughts and examples	Brown, RR	39-53
Weird weapons: The German anti-aircraft flame thrower	Jacobsen, TC	55-63

Last coast defence gun, The	Gander, TJ	65-72
Special 80 pr RML for Victoria, Australia, A	Garie, F	73-80
<b>Journal No 18 (2006)</b>		
Gunpowder in 13 <sup>th</sup> century China	Sawyer, RD	5-16
Construction of Mons Meg and its relevance to 15 <sup>th</sup> century metallurgical technology, The	Smith, K	17-22
16 <sup>th</sup> century bronze Portuguese cannon	van Oordt, I & de Vries, G	23-40
Saintly cannons: Religious symbols on artillery	Brown, RR	41-51
Tower gunners and the Artillery Company in the Artillery Garden before 1630, The	Walton, SA	53-66
Progress report of the reconstruction of an Armstrong 10 inch 20 ton RML mounting at Fort Glanville, Adelaide, South Australia	Garie, F	67-75
Universal gun concept: The 47mm Böhler gun, The	Gander, TJ	77-91
Critical comments on Dr Wilfried Tittmann's ' <i>The guns of Archbishop Baldwin of Trier 1331/32 and the guns in the Milemete manuscripts of 1326/27</i> '	Blair, C	93-94
<b>Journal No 17 (2005)</b>		
Guns of Archbishop Baldwin of Trier 1331/32 and the guns in the Milemete manuscripts of 1326/27: Some critical comments, The	Tittmann, W	5-23
Troncks, rockets and fiery balls: Military fireworks of the early modern period	Brown, RR	25-37
Identification of the marks of the Dutch auxiliary maritime forces in the 17th and 18th centuries	Brink, N	39-48
Design and evolution of English cast-iron guns: 1660-1725, The	Trollope, CN	49-58
Desperate measures: The Smith Gun	Gander, TJ	59-66
Catalogue of massive forge-welded iron cannon in India: Part I, A	Balasubramanaim, R	67-90
Comments on the flight of spherical shot	Cheshire, E	91-95
<b>Journal No 16 (2004)</b>		
Milemete Guns, The	Blair, C	5-18
Technological success in the 15 <sup>th</sup> century: Jehan Cambier's <i>Mons Meg</i> , A	Gillet, C', Lefebvre, MH & Galloy, J	19-25
Dorino II Gioardi: A 16 <sup>th</sup> century Genoese gunfounder	Ridella, RG	27-41
Coats of arms on guns of the Dutch Admiralties	Brink, N	43-55
Guns of the Rajahs. Indian artillery from the Mughals to the Sikhs	Carleton, N & Buck, M	57-66
Taming the Tigers: An East India Company gun from Museum Bronbeek, Arnhem	Brown, RR	67-74
Bombardment of Alderney in 1944, The	Gander, TJ	75-81
Analysis of the saltpetre extraction and purification recipes in Biringuccio's <i>Pirotechnia</i> , An	Leibnitz, K	83-92
<b>Journal No 15 (2003)</b>		
Reassessment of the gun illustrated in the Walter de Milemete and Pseudo-Aristotle manuscripts, A	DeVries, W.	5-17
Breakthrough of the 1540s in the casting of iron ordnance, The	Awty, BG	19-27

Gunner's rule from the Mary Rose, A	Hildred, A	29-40
Bishopsgate Artillery Garden and the first English ordnance school, The	Walton, SA	41-51
Some guns in the Ukraine	Morgan, R	71-74
Armstrong's protected barbette mechanical-loading system for South Australia	Garie, F	75-88
<i>A new forme of greate artillerie</i> : An early 17 <sup>th</sup> century invention	Smith, RD	89-92
<b>Journal No 14 (2002)</b>		
Casting and firing a replica of the Loshult gun	Hansen, PV	5-17
Gun carriages in a notebook of Portuguese field artillery	Barker, R	19-30
Description and appraisal of ordnance from three Spanish Armada transports c 1588, A	McElvogue, DM	31-50
Design and evolution of English cast-iron guns from 1543 to 1600, The	Trollope, CN	51-63
Protecting Gibraltar: George III's presents to the Emperor of Morocco	Brown, RR	65-72
Guns for the Monitors: Developing the XV-inch Dahlgren smoothbore	Canfield, EB	73-85
Lytteton's LEO – A new 105-mm gun concept	Gander, TJ	87-90
Comment on The History of Rifling by John Day	Trollope, CN	91-94
<b>Journal No 13 (2001)</b>		
Finbankers	Frantzen, OL	5-24
Carriage and cast-iron cannon at Windsor Castle, A	Smith, RD	25-38
Thomas Westerne: The Great Ironmonger	Brown, RR	39-54
Bersham ironworks and John Wilkinson, cannon founder	Williams, AL	55-62
From the inside out: Moulding and casting the bore of a 17 <sup>th</sup> century bronze cannon	Keith, D, & Rodriguez, J	63-72
Technology of casting cannon, The	Murphy, S	73-95
Bronze cannon at Essaouira, Morocco	Starley, D & Batt, C	97-103
<b>Journal No 12 (2000)</b>		
Polish gun wreck, The	Brinck, N	5-20
Groenlo gun: An assessment, The	Trollope, C	21-24
Gift for the Sultan of Morocco, A	Brown, RR	25-30
Gunfounding in the Weald	Hodgkinson, JS	31-48
Cannon foundry at Jaigarh, The	Gander, TJ	49-58
Cannon on historic monument sites: a personal recollection	Carpenter, AC	59-70
History of rifling, The	Day, J	71-87
Casting shot in the 16 <sup>th</sup> century	Smith, RD	88-90

Comment: The Alderney Wreck gun – saker or minion?	Brown, RR	93-94
<b>Journal No 11 (1999)</b>		
Ordnance, shot and artefacts from a late 16th century wreck, Alderney	McElvogue, DM	1-17
Cossack Gun, A [organ gun]	Morgan, R	18-20
Proportional Ordinance for Ordnance?, A	Barker, R	21-29
Portuguese naval carriages in the late 16th century	Alves Salgado, AA	30-33
Alexander Theophilus Blakly - an addition to the debate	Mills, M	34-42
Switzerland's Bison: a Fortification Gun Study	Gander, TJ	43-53
Southeast Asian cannon: The National Museum of the Philippines lantaka collection (Part 2)	Peralta, JT	54-66
Steam Gun. The	Day, J	67-81
Reviews: <i>Gunpowder, The History of an International Technology</i> , edited by BJ Buchanan	Roth, R	82-93
Obituaries: Adrian Caruana and Douglas Braid		94
Wrought iron 4.2 in "Blakeley's Patent" rifled muzzle loader, 1862.	Roth, R [N° 262]	cover
<b>Journal No 10 (1998)</b>		
Glance at ricochet, A	Barker, R	1-16
Southeast Asian cannon: The National Museum of the Philippines lantaka collection (Part 1)	Peralta, JT	17-30
Gun drill in the French Revolutionary Navy	Roberts, DR (trans.)	31-38
Guns of York Redoubt, Halifax, Nova Scotia	Canfield, EB	39-50
Engaging Transatlantic puzzle, An [mortar problems]	Olmstead, E	51-57
Iron 13-inch mortar, Blomefield pattern, sea service, 4'5", 100 cwt	Roth, R [N° 441]	55
Sir WG Armstrong's 10-inch 20-ton RML gun: A replica project	Garie, F	58-72
Artillery and the Spanish Civil War	Henry, CT	73-84
Fort Nelson: The Royal Armouries Museum of Artillery	Hall, N	85-94
Bronze "Selvagem" 50-pdr perrier of 16 palmos. Cast in Macao by Manoel Tavares Bocarro Afes, 1627.	Roth, R [N° 447]	cover
<b>Journal No 9 (1997)</b>		
Gerald Bull's Legacy	Gander, TJ	1-18
William Hale and his rockets	Winter, FH	19-26
A wrought iron gun for early 16th century sea service	Armstrong, DR	27-48
Two culverins from the <i>Revenge</i>	Trollope, CN	49-54
Armstrong controversy, An	Day, J	55-68
French sea service brass guns [Translation D. Roberts]	Boudriot, J	69-86

Reviews: <i>The Visser Collection: Arms of the Netherlands in the Collection of H.L. Visser, Volume II, Ordnance</i> , by R Roth	Jenkins, WRS	87-92
Bronze 2-pdr Breech-loader 15 cal. length, (from ship Hollandia, lost 1743), H. Visser Collection, Holland.	Roth, R [N° 616]	89
Bronze ½-pdr 21 cal. length, 1777, H. Visser Collection, Holland.	Roth, R [N° 602]	90
Bronze model gun, H. Visser Collection, Holland.	Roth, R [N° 648]	91
Bronze 7 bore gun, H. Visser Collection, Holland.	Roth, R [N° 619]	92
Reviews: <i>Guide to Civil War Artillery Projectiles</i> , by JW Melton & LE Pawl	Jenkins, WRS	93-94
Wrought iron Armstrong Mark I pattern RBL of 7ft and 8 cwt (land service).	Roth, R [N° 313]	cover
<b>Journal Vol. 8 (1996)</b>		
Nineteenth century pneumatic guns	Day, J	1-12
Construction of a late 17th century Spanish carriage, The	Armstrong, DR	13-26
Russian guns in Ireland	Hennessy, NStJ	27-44
Musée de l'Armée in Paris, The	Perot, J	45-51
Gun-list from Portugese India 1525, A	Barker, R	52-71
48-pdr 'Leao' Portugese, 18 palmo's, (1594)	Roth, R [N° 364]	61
French sea service iron guns [Translation D. Roberts]	Boudriot, J	72-94
French bronze 24-pdr of the so-called Valliere pattern, 21 calibres in length. Cast in Strasbourg in 1745 by Jean Maritz.	Roth, R [N° 193]	cover
<b>Journal Vol. 7 (1995)</b>		
Brierley Hill foundry order book, 1812-1825, The	Robins, C	1-5
Bourbon Fuse: an explosive invention, The	Canisius, WGMH	6-17
Livro Primeiro do Governo do Brasil, 1607-1633 [First Book of the Brazilian Government], [artillery treatise]	Barker, R & Fonesca de Castro, AH	18-26
50-pdr Perrier, Portugese, bronze 'Selvagem' (1627)	Roth, R [N° 447]	20
30-pdr Perrier, Portugese, bronze 'Camelo' (1627)	Roth, R [N° 211]	21
Gunnery instruments and their makers in the eighteenth century	Millburn, JR	27-44
Legermuseum in Delft, Netherlands, The	Puype, JP	45-57
Maratha artillery: from Dabhoi to Assaye	Cooper, RGS & Wagle, NK	58-78
Orford cannon, The [from the sea]	Roth, R	79-92
Saker, Spain, bronze, 11'6" (ca.1540)	Roth, R [N° 709]	84
Saker, Spain, bronze, 10'0" (1555)	Roth, R [N° 345]	86
Portuguese bronze "Leao", 48-pdr calibre, 18 <i>palmas</i> . Cast in 1594 in Chaul (Portuguese India) by Pedro Dias Bocaro	Roth, R [N° 364]	cover
<b>Journal Vol. 6 (1994)</b>		
Renaissance Man, The [15/16th century Master gunners]	Roth, R	1-8

Basilisk, (Doppelschlange), Swiss, bronze, (1514)	Roth, R [N° 292]	4
Bronze saker for England's Henry VIII, A; the recovery and conservation of an Owyn gun cast in 1543, lost to shipwreck ca.1580 near the Bahama Islands	Armstrong, DR	9-21
Guns of the Queen's Ships during the Spanish Armada 1588, The	Trollope, CN	22-38
Note: A note on drakes	Towes, RM & McCree, P	39-47
Minion drake, extra., English, bronze, (1638)	Roth, R [N° 491]	44
Bronze demi culverin drake of 9 ft, 20 cwt, 1638, from Royal Sovereign	Roth, R [N° 26]	45&cover
Manufacture of gunpowder in France (1702), The; Part 2 The powder mill	Roberts, DH (trans)	48-54
Wade, Dahlgren and Rodman: Their influence upon American cast iron ordnance	Olmstead, E	55-61
6-inch disappearing hydro-pneumatic guns in New Zealand	Garie, F	62-82
Museum of Artillery in the Rotunda, the	Timbers, K	83-94
<b>Journal Vol. 5 (1993)</b>		
Port pieces: the use of wrought-iron ordnance in the sixteenth century	Smith, RD	1-10
Longevity of Ordnance, The	Caruana, AB	11-14
Demolishing a mystery: the 165mm AVRE gun	Gander, TJ	15-22
The historic ordnance at the Royal Arsenal in Woolwich	Roth, R	23-46
8-pdr, Danish, Carl Friderichs, design 1683, (1691)	Roth, R [N° 169]	24
13-inch mortar, English, bronze, LS (1779)	Roth, R [N° 478]	24
10-inch howitzer, English, bronze, (1791)	Roth, R [N° 479]	26
8-pdr, Danish, Carl Friderichs, design 1683	Roth, R [N° 480]	27
8-pdr, Swedish export, (Dutch), 20 cwt, (1784)	Roth, R [N° 481]	28
6-pdr, English, bronze light, 5'0" 6 cwt, (1850)	Roth, R [N° 482]	31
3-pdr, English, bronze medium, 4.0" 3 cwt (1807)	Roth, R [N° 483]	32
3-pdr, English, bronze medium, 4.0" 3 cwt (1813)	Roth, R [N° 484]	33
6-pdr, English, bronze light, 5'0" 6 cwt, (1855)	Roth, R [N° 485]	35
12-pdr howitzer, English, Millar, sea service, 3'8" (1849)	Roth, R [N° 486]	37
5½-inch mortar, English, bronze, (1800)	5.04mRoth, R [N° 487]	39
5½-inch mortar, English, bronze, (1811)	Roth, R [N° 488]	40
9-pdr, English, Blomefield, 8'6" 29 cwt, (ca.1800)	Roth, R [N° 489]	43
6-pdr, English, Blomefield, 6'0" 18 cwt (ca.1820)	Roth, R [N° 490]	45
Manufacture of gunpowder in France (1702), The; Part 1 Saltpetre, sulphur and charcoal	Roberts, DH (trans)	47-55
Evolution and processes involved in the manufacture of armour plate up to the Great War, The	Knight, SA	56-74



Ordnance and freedom: The development of gunmaking in Bohemia, 1350-1450	Braid, D	75-93
Bronze 24 pounder, Dutch, cast by Gerhard Koster in 1614	Roth, R [N° 305]	cover
<b>Journal Vol. 4 (1992)</b>		
Artillery at Edgehill re-assessed, 1642-1992	Bull, S	1-8
Iron cannon of 7	Smith, RD	9-20
Alexander Theophilus Blakely	Caruana, AB	21-29
Long Cecil: a South African gun	Gander, TJ	21-36
Some historical notes on the cannon known as Si Jagur in Jakarta, Indonesia	Puype, JP	39-41
Ordnance Board, The: past and present	Armstrong, R	43-54
Ordnance and Empire: Portugal Fifteen and Sixteenth centuries	Braid, D	55-66
Bronze minion drake extraordinary [John Browne, 1618]	Roth, R	cover
<b>Journal Vol. 3 (1991)</b>		
Dublin breech-loading swivel gun, The	Hennessy, NStJ	1-3
Replication of early 16th century shot-mould tongs	Simmons, JJ	5-10
Information relating to the operation of the early cast-iron gun industry, from a manuscript account book in the collections of the Royal Armouries	Barter, SB	11-23
Early cast-iron guns with particular reference to guns on the Isle of Man	Smith, RD	25-45
New information on Southeast Asian gun technology from two guns found on Carronade Island, in the north of Australia	Green, J	47-57
James Nasmyth's large malleable-iron guns, 1855	Braid, D	59-68
18-inch railway howitzer, The	Hall, N	69-76
Gunmaking in North America in the 18th century: Henry Foxhall and the transfer of John Wilkinson's technology to the USA	Braid, D	77-86
<b>Journal Vol. 2 (1990)</b>		
Take-down gun, The	Blackmore, H	1-4
Pearls from the dungheap: English saltpetre production, 1590-1640	Bull, S	5-10
Guns and their handling at sea in the 17th century: a Dutch point of view	Puype, JP	11-23
Note on carronades in the Dutch Navy, A	Puype, JP	24
Further information on gunner's rules or tally sticks	Green, J	25-32
Re-introduction of wrought-iron into ordnance, 1855	Braid, D	'33--50
War rocket in late Victorian military service, The	Konstam, A	'51-70
Comment: The Tal-y-Bont gunner's rule	Brown, RR	71-72
Comment: A miscellany [black powder ballistics, guns, etc.]	Barker, R	72-77
Comment: Painting of gun carriages, The	Caruana, AB	78-81

Reviews: <i>The Loss of the Verenigde Oostindische Compagnie retourschip Batavia, Western Australia 1629</i>	Brown, RR	82-83
Reviews: <i>British Naval Armament</i> [Conference Proceedings, edited by RD Smith]	Ware, C	83-84
Bronze basilisk, cast by Master Jurg of Strasburg in 1514	Roth, R	cover
<b>Journal Vol. 1 (1989)</b>		
Bodiam Mortar, The	Smith, R & Brown, R	3-22
Gunner's Rule from the " <i>Bronze Bell</i> " wreck, Tal-y-Bont, Gwynedd, A	Konstam, A	23-26
Burn's cards: the use of 19th century ordnance	Caruana, AB	27-50
Measuring of cannons, The	Roth, R	51-62
Note: Lidded-breech wrought-iron swivel gun at Southsea Castle, Portsmouth, England	Simmons, JJ	63-68
Note: The Prehistory of the turret	Lyon, D	69
Reviews: <i>Bombards, Mons Meg and her Sisters</i>	Lyon, D [Reviewer]	73
32-pdr, Swiss, bronze, 'Mercurius', (1678)	Roth, R [N° 223]	cover

*Last updated December 2023*

*by Alastair Fyfe*