

**INDEX TO THE REPORTS OF
THE CHIEF OF ORDNANCE,
UNITED STATES ARMY,
1867 TO 1887**

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649267200

Index to the Reports of the Chief of Ordnance, United states army, 1867 to 1887 by J. C. Ayres

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd.
Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

J. C. AYRES

**INDEX TO THE REPORTS OF
THE CHIEF OF ORDNANCE,
UNITED STATES ARMY,
1867 TO 1887**

INDEX

TO THE

REPORTS OF THE CHIEF OF ORDNANCE,

UNITED STATES ARMY,

1867 to 1887.

Prepared, under the direction of the Chief of Ordnance,

BY

CAPT. J. C. AYRES,

ORDNANCE DEPARTMENT, U. S. ARMY.

WASHINGTON:

GOVERNMENT PRINTING OFFICE.

1888.

2136 ORD--1

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is essential for ensuring transparency and accountability in the organization's operations.

2. The second part outlines the various methods and tools used to collect and analyze data. This includes both traditional manual processes and modern digital technologies, highlighting the benefits of automation and data integration.

3. The third part focuses on the role of data in decision-making. It explains how data-driven insights can help identify trends, anticipate challenges, and optimize resource allocation across different departments.

4. The fourth part addresses the security and privacy of data. It discusses the importance of implementing robust security protocols and ensuring that all data handling practices comply with relevant regulations and standards.

5. The fifth part discusses the future of data management and analytics. It explores emerging trends such as artificial intelligence, machine learning, and cloud-based solutions, and how these will shape the way organizations manage their data in the coming years.

INDEX.

Subject.	Year.	Page.
Accuracy of small arm firing, determination of, Capt. H. Metcalfe.....	1882	316
Agave, varieties of, used in brush making, Capt. A. L. Varney.....	1883	183
Aiming field guns and mortars, Anderson's apparatus for, Ordnance Board.....	1887	129
Alger system of B. L. heavy ordnance, steel-sphere breech arrangement, Whiteley Board.....	1872	35
Alger gun, trial of 8-pounder at West Point, Capt. S. V. Benét.....	1872	35
Allen, H. J., system of B. L. cannon, longitudinal bars, Whiteley Board.....	1872	38
Ames' wrought-iron guns, Whiteley Board.....	1872	40
Ames' 7-inch wrought-iron gun, trial of, Gillmore Board.....	1872	42
Ames' 100-pounder wrought-iron guns, trial of, Hunt Board.....	1872	45
Ammunition, method of breaking up unserviceable small arm metallic, Lieut. J. C. Ayres.....	1877	268
Ammunition, used by Gatling Gun Board.....	1874	22
Ammunition for Gatling guns, Ordnance Board.....	1880	220
Ammunition for Hotchkiss revolving cannon, Ordnance Board.....	1880	217
Ammunition, inspection of contract small arm, Capt. H. Metcalfe.....	1881	155
Ammunition, favorable reports from Morse metallic, Chief of Ordnance.....	1887	4
Ammunition, used by Board to select system of B. L. small arms.....	1873	46
Ammunition, recommended for small arms by Caliber Board.....	1873	405
Amoskeag Manufacturing Company, \$102,000 paid to, on account of breach of contract during the war, Chief of Ordnance.....	1874	3
Annealed steel cylinders, report on initial strains in, Lieut. Col. F. H. Parker.....	1887	391
Annealed steel, comparison of enlargements of bore of 3.2-inch field guns made of annealed and of oil-tempered and annealed steel, Ordnance Board.....	1887	419
Anomalies of small-arm practice, Maj. J. P. Farley.....	1878	163
Appalachicola Arsenal. <i>See</i> <i>Arsenals.</i>		
Appropriations for public buildings should be for three years instead of one, Chief of Ordnance.....	1873	13
Armament of fortifications, alteration of casemate carriage for 8-inch converted guns, Chief of Ordnance.....	1879	7
Armament of fortifications, appropriations asked for, Chief of Ordnance.....	1876	9
Armament of fortifications, effect of lack of appropriations upon the personnel of the Department, Chief of Ordnance.....	1886	9
Armament of fortifications, experimental guns and facilities for procuring steel, Chief of Ordnance.....	1884	7
Armament of fortifications, guns recommended by Heavy Ordnance Board.....	1882	7
Armament of fortifications, guns recommended by Senate Committee on Heavy Ordnance and contracted for, Chief of Ordnance.....	1883	5
Armament of fortifications, number of guns required for, correction, Chief of Ordnance.....	1868	5
Armament of fortifications, satisfactory results from converted guns, Chief of Ordnance.....	1876	9
Armament of fortifications, insufficiency of the, Chief of Ordnance.....	1870	8
Armament of fortifications, insufficiency of the, Chief of Ordnance.....	1872	6
Armament of fortifications, guns required for, Chief of Engineers.....	1872	34

Subject.	Year.	Page.
Armament of fortifications, number of guns on hand for, Chief of Ordnance	1871	9
Armament of fortifications, number and caliber of guns recommended by Board for, Chief of Ordnance	1869	8
Armament of fortifications, number of Gatling guns recommended for, Tower Board	1874	45
Armament of fortifications, letter of Chief of Ordnance in regard to	1875	94
Armament of fortifications, necessity of appropriation for, Chief of Ordnance	1873	6
Armament of fortifications, guns and mortars in progress, 1887, Chief of Ordnance	1887	6
Armament of fortifications, Heavy Ordnance Board authorized, Chief of Ordnance	1881	7
Armament of fortifications, little done on account of failure of Congress to appropriate money for, Chief of Ordnance	1887	6
Armament of fortifications, permanent annual appropriation recommended, Chief of Ordnance	1878	VII
Armament of fortifications, permanent annual appropriation needed, Chief of Ordnance	1879	7
Armament of fortifications, permanent annual appropriation required, Chief of Ordnance	1880	XI
Armament of fortifications, pressing need of sea-coast armament, Chief of Ordnance	1882	8
Armament of fortifications, steel the metal for full-power guns, Chief of Ordnance	1882	8
Armament of sea-coast fortifications, guns required for, Chief of Engineers	1873	23
Armament for sea-coast defense, message of President Grant	1875	93
Arming and equipping the militia. (See Militia.)		
Armor-plate experiments at Spezia, Capt. D. A. Lyle sent to witness, Chief of Ordnance	1886	6
Armory, estimate of \$30,000 submitted for new milling shop at National, Chief of Ordnance	1884	5
Arms rack for barracks, Lieut. Col. D. W. Flagler	1880	265
Arms rack for company quarters, Capt. F. H. Phipps	1880	271
Arms rack for rifles, carbines, and revolvers, improved, Lieut. Col. D. W. Flagler	1883	133
Arms and ammunition, should be made at same arsenal, Chief of Ordnance	1876	5
Arms issued to States and Territories under joint resolution of Congress, Chief of Ordnance	1876	7
Arms, report on Indian, Armory Board	1879	303
Armstrong guns, description, etc. Report of Col. S. Crispin	1882	211
Army revolvers, report on trajectories of, Capt. J. E. Greer	1879	257
Arriek projectile, comparative trial with Butler, Ordnance Board	1882	513
Arriek projectile. (See also Projectiles.)		
Arsenal, Appalachicola, act directing its sale should be modified, as it has already been donated to State of Florida, Chief of Ordnance	1872	8
Arsenal, Appalachicola, legislation required to settle disposition of, Chief of Ordnance	1873	11
Arsenal on Atlantic coast recommended, Chief of Ordnance	1873	10
Arsenal, Augusta, Ga., sale of magazine tract recommended, Chief of Ordnance	1871	6
Arsenal, Baton Rouge, turned over to Quartermaster's Department, Chief of Ordnance	1871	6
Arsenal of construction on Atlantic coast, recommendations of 1869, 1870, and 1871 renewed, Chief of Ordnance	1872	7
Arsenal of construction near New York recommended by Board, Maj. S. Crispin, president	1874	158
Arsenal of construction and deposit should be established on Atlantic coast, Chief of Ordnance	1869	5
Arsenal of construction on Atlantic coast recommended, Chief of Ordnance	1871	7
Arsenal, Liberty, Mo., sold, Chief of Ordnance	1869	4
Arsenal, Mount Vernon, ordered turned over to Quartermaster's Department, Chief of Ordnance	1871	6

Subject.	Year.	Page.
Arsenal, necessity of establishing an Arsenal at Jefferson Barracks to take the place of the Saint Louis Arsenal, which is to be sold, Chief of Ordnance.....	1868	4
Arsenal, North Carolina, at Fayetteville, N. C., destroyed during the war; lands recommended to be sold, Chief of Ordnance.....	1869	4
Arsenal recommended at Omaha, Nebr., Chief of Ordnance.....	1868	4
Arsenal at Saint Louis, when sold, recommended that a part be reserved for Quartermaster's Department, Chief of Ordnance.....	1869	4
Arsenal, Saint Louis, turned over to Quartermaster's Department, Chief of Ordnance.....	1871	6
Arsenal, Washington, drainage of marsh recommended, Chief of Ordnance.....	1868	5
Arsenals, appropriation of \$50,000 for repairs of, inadequate, Chief of Ordnance.....	1875	4
Arsenals, appropriations of \$40,000 inadequate for repairs of, Chief of Ordnance.....	1876	4
Arsenals, Charleston and Mount Vernon, turned over to Quartermaster's Department, Chief of Ordnance.....	1873	11
Arsenals, classification of the twenty-seven United States arsenals in 1868, Chief of Ordnance.....	1868	4
Arsenals, discussion of plan of selling certain arsenals and building a grand arsenal near New York, Chief of Ordnance.....	1875	7
Arsenals, Kennebec, Detroit, and Pikeville, recommended to be sold, Chief of Ordnance.....	1873	11
Arsenals, modification required of law authorizing sale of certain, Chief of Ordnance.....	1872	8
Arsenals, plans for concentrating manufacturing operations of arsenals east of the Mississippi, Board on Arsenals.....	1875	19
Arsenals, recommendation to sell certain, approved, Chief of Ordnance.....	1874	6
Arsenals, report of Board to determine what arsenals can be sold without interfering with the necessities of the service, Maj. S. Crispin, president.....	1875	15
Arsenals, report of Board on best method of concentrating the operations of the Ordnance Department Maj. S. Crispin, president.....	1874	145
Arsenals at Rome, N. Y., Vergennes, Vt., and the property of the United States at Harper's Ferry, recommended to be sold, Chief of Ordnance.....	1868	4
Arsenals, Rome, Champlain, Mount Vernon, and Appalachicola, recommended to be sold, Chief of Ordnance.....	1869	4
Arsenals, Rome, North Carolina, and Champlain, recommended to be sold, Chief of Ordnance.....	1871	6
Arsenals, sales of certain, recommended, Board on Arsenals.....	1874	158
Arsenals, sale of, Chief of Ordnance.....	1875	6
Arsenals, sale of certain, recommended, Chief of Ordnance.....	1876	5
Arsenals, recommendations of Board on Arsenals, plans of arsenals, Lieut. Col. S. Crispin, president.....	1876	211
Arsenals, recommendations of Board on Arsenals, plans of arsenals.....	1877	535
Arsenals, sale of Rome, Champlain and North Carolina, Chief of Ordnance.....	1873	11
Arsenals, three principal, required in the United States, Chief of Ordnance.....	1869	5
Artesian well at Benicia Arsenal, progress report 1873, Col. J. McAllister.....	1874	136
Artesian well at Benicia Arsenal, progress report 1874, Col. J. McAllister.....	1874	140
Artesian well at Benicia Arsenal, Chief of Ordnance.....	1875	9
Artesian well at Benicia Arsenal, report of Col. J. McAllister.....	1877	6-9
Artesian well at Benicia Arsenal, progress report, Col. J. McAllister.....	1879	215
Artesian well at Benicia Arsenal reported a failure, Col. J. McAllister.....	1881	67
Artesian well at Benicia Arsenal, tools used in boring, Col. J. McAllister.....	1881	67
Artesian well at Benicia Arsenal, report of, Col. J. McAllister.....	1875	43
Artesian well at Benicia Arsenal, analysis of water, Col. J. McAllister.....	1882	98
Artillery practice in the Narrows, New York Harbor, Col. J. Hamilton, U. S. Artillery.....	1884	113

Subject.	Year.	Page.
Autogenic plumbing apparatus, Maj. S. C. Lyford	1883	156
Ball, J. A., system of rifled cannon, rod-shot, Whiteley Board	1872	48
Ballistics, rational and practical, solving problems of fire, Siacci	1881	218
Balloon, Thayer's dirigible, trial recommended, Ordnance Board	1885	70
Balloons, Bockner's method of dropping high explosives from, Ordnance Board	1885	79
Balloon, Helmer's, Ordnance Board	1887	150
Balls, table of diameters for different weights of cast-iron, Ordnance Board	1880	200
Balls, formula for finding number in a pile, Ordnance Board	1880	221
Balls, table of number in piles, Ordnance Board	1880	223
Barrels, swelled and burst, rifle and carbine, Armory Board	1883	110
Barrels, paper powder, Ordnance Board	1887	167
Battery wagon of metal for field service, construction of a, Lieut. Col. A. Mordecai	1885	659
Bayonets, improved trowel and triangular, Terry Board	1873	372
Bayonets, Rice and Chillingworth trowel, Terry Board	1873	372
Bayonet and saber must be abandoned, Chief of Ordnance	1880	XVII
Bayonet not necessary, General A. H. Terry	1873	56
Bayonet, ramrod, to be tried, Chief of Ordnance	1880	XVI
Bayonet, ramrod, Hall's, used in 1810, Chief of Ordnance	1880	XVI
Benicia Arsenal, progress report on artesian well, Col. J. McAllister	1874	136
Benicia Arsenal, artesian well at, Chief of Ordnance	1876	8
Benicia Arsenal, progress report on artesian well at, Col. J. McAllister	1876	45
Benicia Arsenal, artesian well at, Chief of Ordnance	1879	5
Benicia Arsenal, liberal appropriation recommended for, Chief of Ordnance	1879	5
Benicia Arsenal, importance of building up, Chief of Ordnance	1880	IV
Benicia Arsenal, artesian well recommended abandoned, Col. J. McAllister	1881	67
Benicia Arsenal, tools used in boring well at, Col. J. McAllister	1881	67
Benicia Arsenal, building of wharf, freight-house, timber-shed, etc., Col. J. McAllister	1882	97
Benicia Arsenal, analysis of artesian-well water, pumping apparatus etc., Col. J. McAllister	1882	98
Benicia Arsenal, arrangements for proving powder, Col. J. McAllister	1882	100
Benton, report of Col. J. G., on European ordnance and ordnance stores, Benton's electro ballistic machine, report on, Capt. J. E. Greer	1877	517
Benton, remarks on death of Col. J. G., Chief of Ordnance	1880	403
Benton, remarks on death of Col. J. G., Chief of Ordnance	1881	4
Beton and concrete floors and walks at Rock Island Arsenal, construction of, Lieut. Col. D. W. Flagler	1883	415
Blunt's Rifle Practice, remarks on, Chief of Ordnance	1885	V
Bochum Mining and Cast-Steel Manufacturing Company, system of cast-steel cannon, Whiteley Board	1872	50
Bochum cast-steel, compressibility and bursting tests, Lieut. W. F. Butler	1872	56
Boch, magazine gun, Brooke M. G. Board	1882	396
Boilers at Rock Island Arsenal, method of setting up, Maj. D. W. Flagler	1879	205
Boullengé chronograph, description, Capt. O. E. Michaels	1880	173
Boxer's life-saving rockets, Lieut. D. A. Lyle	1878	314
Breaking up small arm ammunition, method of, Lieut. J. C. Ayres	1877	248
Breech-loading muskets, board appointed to select system of, Chief of Ordnance	1872	4
Breech-loading small-arms, classification based on motions in closing breech, Terry Board	1873	2684
Breech-loading rifled cannon, conversion of Rodman smooth-bores into, Chief of Ordnance	1876	10
Breech-loading cannon, remarks on, Chief of Ordnance	1879	8
Breech system for muskets and carbines, report of Board to select, General A. H. Terry, president	1873	43
Bristles used in brush-making, Capt. A. L. Varney	1883	162
Bronze, composition and properties of gun, Ordnance Board	1880	76
Bronze guns, fabrication at South Boston Iron Works, Ordnance Board	1880	127
Bronze, mechanical properties of the United States, Ordnance Board	1889	85
Bronze, qualities necessary for cannon, Ordnance Board	1880	126

Subject.	Year.	Page.
Brown, E. L., method of manufacturing heavy ordnance, cast-iron jacket on wrought-iron tube, with infusible metal between, Whiteley Board.....	1872	57
Browning rifle barrels recommended, Terry Board.....	1873	93
Bruce stop for Springfield breech-block, Terry Board.....	1873	369
Brush, material and manufacture of brushes, Capt. A. L. Varney.....	1883	161
Buffington counterpoise depressing gun carriage, French Board.....	1873	461
Buffington magazine gun, Benton M. G. Board.....	1878	502
Buffington, Lieut. Col., A. R., commended by Chief of Ordnance.....	1884	5
Buffington field-gun carriage, Ordnance Board.....	1887	91
Buffers, hydraulic, for 15-inch-gun carriage, description, Maj. S. Crispin.....	1874	131
Buffer, Captain Russell's hydraulic, invention ante-dates J. Vavasseur's valved piston head for hydraulic buffers.....	1886	491
Burgess magazine gun, Benton M. G. Board.....	1878	497
Burton magazine gun, Benton M. G. Board.....	1878	492
Burton magazine gun, Brooke M. G. Board.....	1882	414
Butler projectile, comparative trial with Arrich, Ordnance Board.....	1882	513
Butler, Lieut. J. G., plan for 12-inch M. L. cast-iron rifle, Whiteley Board.....	1872	28
Caisson, construction of a metal, for field service, Lieut. Col. A. Mordecai.....	1885	629
Caliber for small-arms, report of Board to determine proper, Col. J. G. Benton, president.....	1873	333
Caliber 45 preferable to smaller, Lieut. W. Prince.....	1873	417
Caliber 45 adopted for United States small-arms, Chief of Ordnance.....	1873	5
Cambria Iron Company, report of Inspector of Ordnance, Lieut. F. E. Hobbs.....	1886	355
Cambria Iron Company, report of Inspector of Ordnance, Lieut. F. H. Hobbs.....	1887	387
Cannon, standard in United States service, Ordnance Board.....	1880	59
Cannon and electric primers, description, Maj. S. C. Lyford.....	1883	154
Canteen, different strap should be furnished cavalry, Capt. F. Heath.....	1882	117
Capstan, description of improved, Capt. H. Metcalfe.....	1883	137
Carbine socket should be altered, Capt. F. Heath.....	1882	118
Carbine and rifle barrels, swelled and burst, Armory Board.....	1883	110
Carbon, influence of on strength of steel, Terre noire experiments, Chief of Ordnance.....	1883	9
Carriage, Capt. Buffington's counterpoise depressing, recommended for trial, French Board.....	1873	461
Carriage, Capt. King's counterpoise depressing gun, French Board.....	1873	474
Carriage, field, for 3.18-inch B. L. rifle, construction report, Lieut. Col. S. Crispin.....	1880	45
Carriage for 3.20-inch field-gun, construction report, Lieut. C. W. Whipple.....	1881	411
Carriage for 3.2-inch field-gun, Col. Buffington's improvements, Chief of Ordnance.....	1883	13
Carriage for 3.2 inch field gun, construction, Lieut. Col. A. Mordecai.....	1885	657
Carriage, Buffington, for field-gun, Ordnance Board.....	1887	91
Carriage for 3.2-inch field-rifle, trial of new steel, Ordnance Board.....	1883	313
Carriage, trial of 3.2-inch field-rifle and, Ordnance Board.....	1883	319
Carriage, description of Colonel Englehardt's gun.....	1881	426
Carriage for long range field-guns, new iron, Lieut. C. W. Whipple.....	1881	414
Carriage for 8-inch converted rifle, Ordnance Board.....	1875	99
Carriage, altered, for 8-inch B. L. rifle, Lieut. Col. S. Crispin.....	1878	378½
Carriage, proof, for 10-inch B. L. steel rifle and 8-inch rifle, construction report, Lieut. D. A. Howard.....	1886	284
Carriage, report on casemate, for 10-inch S. B., with alterations proposed so that it can be used with 8-inch M. L. converted rifle, Ordnance Board.....	1883	373
Carriage for 12-inch rifle, description of, Lieut. Col. S. Crispin.....	1877	657
Carriage for 12-inch rifle, alterations in, Lieut. Col. S. Crispin.....	1879	75
Carriage, barbette, for 15-inch S. B. gun and 11-inch rifle, 2 plates, Capt. C. S. Smith.....	1884	585