

# The Union & Advocate

A WEEKLY JOURNAL.

W. & J. ANSLAW

VOL. XVIII.—No. 4.

Our Country, with its United Interests.

Newcastle, N. B., Wednesday, November 12, 1884.

EDITORS & PROPRIETORS

WHOLE No. 868

## BONA FIDE SALE!

### SPECIAL SALE

OVER \$8,000.00 WORTH

## Dry Goods, Furniture & Room Paper.

Having decided to make extensive alterations to my store, and rather than pack goods away while these changes are going on, I will clear out my superior stock at prices that cannot fail to attract customers. I wish it understood that this is a

**GENUINE CHEAP SALE,**  
and I guarantee to sell the goods at prices quoted below,  
**FOR CASH ONLY!**

**Carpets, &c.**  
Hemp Carpets, 15c, 20c, 15c, 20c, former prices 20c., 30c. & 40c.  
Union " 60c., 75c., " 80c., 90c.  
Wool " 90c., " 1.10.  
Tapestry " 42c. to 75c., " 55c. to 90c.  
Tapestry Door Mats, 50c. to 65c., " 65c. to 80c.  
Velvet Pile Mats, \$1.00 each, " \$1.35 each.  
Wool Mats, Beam Mats, Cocoa Mats, all reduced. All remnants of Carpets at very low prices. Crimson, Green and Bronze Curtain Repps and Damasks very cheap.

**Dress Goods Department.**  
Colored Cashmeres at 29c., former price 35c.  
" " at 43c., " 55c.  
Black " at 35c. to 65c., former price 45c. to 85c.  
Colored Dress Goods from 11c. to 43c., " 14c. to 55c.  
Black Lustrs, Coburgs, Persian Corals, etc., VERY, VERY CHEAP.  
Dress Winceys from 4c. to 14c.

**Cloth Department.**  
Canadian Homespins, 45c. and 48c., former price 50c. and 55c.  
" Tweeds, (all wool), 55c., " 65c.  
" " 62c., " 75c.  
" " 75c., " 90c.  
Melton Cloths, 52c., " 65c.  
Ulster Cloths, 85c., " \$1.10.  
" " \$1.10, " 1.35.  
" " 1.60, " 1.85.

**Mantles and Ulsters.**  
Ulsters from \$1.65, former prices \$2.00. All Ulsters reduced in like proportion. Jackets \$2.00, former price \$2.50. All Jackets reduced in like proportions.

**Linen Department.**  
64 inch Table Linen 21c and 25c, former prices 25c. and 30c.; better qualities all reduced. Towels from 6c. each. Call in and see my half dozen lots of Towels, Napkins, etc. Table Cloths and Covers reduced in price.

**Cottons, Ducks, Cotton Flannels, &c.**  
White Cottons from 6c. Grey Cottons from 4c.

**Sundries.**  
Cotton Flannels from 8c. All Wool Scarlet Flannels from 17c. Grey Flannels from 25c. Navy Flannels from 27c. Rock Maple Shirting from 28c. Men's Shirts and Drawers from 37c., or 75c. the suit. Country Socks 20c., Mitts 25c. French Kid Gloves, 2 Button, 70c., black and colored. Josephine Kid Gloves, 2 Button, 1st choice, \$1.07. Black and Colored Velveteens all reduced. Pocket Handkerchiefs from 3c. each.

The above will give some idea of the genuineness of this sale, and I would advise all in want of goods to give me a call. Cut out this list and bring it with you, and be careful to mark the goods you require. N. B.—This Sale will continue for two MONTHS ONLY. Goods sold out will not be replaced, so first come, first choice.

**POSITIVELY FOR CASH ONLY!**  
**B. FAIREY, - - NEWCASTLE.**  
Newcastle, Oct. 31, 1884.

**William A. Park, BARRISTER AND ATTORNEY-AT-LAW, SOLICITOR, NOTARY PUBLIC, &c.**  
OFFICE—OVER THE STORE OF WILLIAM PARK, ESQ. CASTLE STREET, - - NEWCASTLE. Newcastle, Oct. 24, 1884.

**L. J. TWEEDIE, ATTORNEY & BARRISTER AT LAW, NOTARY PUBLIC, CONVEYANCER, &c.**  
CHATHAM, - - - - - N. B. OFFICE—Old Bank of Montreal.

**DESBRISAY & DESBRISAY, Barristers, Attorneys, Notaries, Conveyancers, etc.**  
OFFICE—ST. PATRICK STREET, BATHURST, N. B. Thomas Desbrisay, Q. C. T. Swayne Desbrisay

**J. M. O'BRIEN, ATTORNEY-AT-LAW, Notary Public, Conveyancer &c. Fire and Ship Insurance Agent.**  
OFFICE—Near Custom House. Water Street, Bathurst, N. B.

**R. B. ADAMS, Attorney-at Law, Notary Public, &c.**  
OFFICE 57 STAIRS, MOON'S BUILDING, Water Street, Chatham, N. B.

**Law and Collection Office**  
**M. ADAMS, Barrister & Attorney at Law,**  
Solicitor in Bankruptcy, Conveyancer, Notary Public, etc.  
Real Estate & Fire Insurance Agent.  
CLAIMS collected in all parts of the Dominion.  
OFFICE—NEWCASTLE, N. B.

**JOHN McALISTER, Barrister & Attorney-at-Law, NOTARY PUBLIC, Conveyancer, &c.,**  
CAMPBELLTON, N. B. May 5, 1879.

**WILLIAM MURRAY, Barrister & Attorney-at-Law, NOTARY PUBLIC, CAMPBELLTON, N. B. OFFICE—MURRAY'S BUILDING, WATER STREET. May 1, 1882.**

**J. D. PHINNEY, Barrister & Attorney at Law, NOTARY PUBLIC, &c., RICHMOND, N. B. OFFICE—COURT HOUSE SQUARE. May 5, 1884.**

**DR. McDONALD, PHYSICIAN and SURGEON.**  
OFFICE AND RESIDENCE Corner Duke and St. John Street. Opposite Canada House.

**CHATHAM, N. B. CHATHAM June 2, 1881**

**R. McLEARN, M. D. PHYSICIAN & SURGEON,**  
Graduate of University Medical College, New York.  
OFFICE—In Power's New Building, next Telegraph Office. Newcastle, July 12, 1884.

**DR. T. W. POMROY, DENTIST, 285 STUYVESANT ST., NEW YORK CITY, U. S.**  
Persons wishing to consult the Dr., and unable to call on him personally, can do so by letter.  
Aug. 24, 1883.

**CANADA HOUSE, CHATHAM, - - - - - NEW BRUNSWICK**

**WM. JOHNSTON, - - Proprietor.**  
CONSIDERABLE OUTLAY has been made on this house to make it a first class Hotel, and travelers will find it a desirable temporary residence both as regards location and comfort. It is situated within two minutes walk of steamboat landing. The proprietor returns thanks to the public for the encouragement given him in the past, and will endeavor by courtesy and attention to merit the same in the future.

**ALEX. L. WRIGHT & CO., MANUFACTURERS OF LUMBER, BERRY'S MILLS, N. B.**  
All kinds of Lumber constantly on hand.

**OF, STUBBS, HEMLOCK and HARDWOOD LATHES, PALINGS, SHINGLES—PINE, SPRUCE and CEDAR, FINE CLAPBOARDS.**  
Lumber Planed & Matched.  
ORDERS SAUN TO DIMENSIONS. March 10, 1888. 14-17

**James C. Fahey Auctioneer and Commission Agent, NEWCASTLE, - - - - - N. B. MULLHALL STORE. Sept. 25, 1883.**

**WILLIAM RAE, BLACKSTONE BUILDING, UPPER WATER STREET, - - - - - CHATHAM, N. B. IMPORTER OF—Italian, Sutherland Falls, and Rutland Marble.**

**GRAVE STONES & MEMORIALS,**  
In different grades of Marble, and Brown Stone from Goodfellow's Quarries, Southeast. A small lot of finished work in Memorials and Tablets from Boston.  
RED GRANITE from St. George, N. B., when ordered.  
Cutting and Partition Stones on hand.  
Chatham, June 2, 1884. WM. RAE.

**S. B. FOSTER & SON, MANUFACTURERS OF CUT NAILS AND CUT SPIKES, TACKS, BRADS, FINISHING NAILS, SHOE NAILS, HUNGARIAN NAILS, &c.**  
Office, Warehouse and Manufactory GEORGES STREET, ST. JOHN, N. B. April 10, 1883.

**W. M. STABLES, A Male or Female Teacher for District No. 2, Normal work in his line. He intends to give particular attention to**

**THE ONLY TRUE IRON & QUININE TONIC**  
**ESTEY'S**  
Will purify the Blood, regulate the Liver & Kidneys, and RESTORE THE HEALTH & VIGOR OF YOUTH. Dyspepsia, Want of Appetite, Indigestion, Lack of Strength, and Irregularities of the Menstrual System, are cured. Bones, muscles and nerves receive new force. Relieves the mind and supplies Brain Power. Suffering from complaints peculiar to their sex will find in Estey's Iron and Quinine Tonic a safe and speedy cure. Gives a clear, healthy complexion. Frequent attempts at counterfeiting only add to the popularity of the original. Do not experiment—get the Original and Best. Price 50 Cents.

**LADIES**  
Prepared only by **E. M. Estey, Pharmacist, MONCTON, N. B.**  
For sale in Newcastle only by GEO. C. ALLAN and E. L. B. STREIBER.

**W. L. STORER, CHAS. PHILLIPS, ESTABLISHED 1871.**  
**North River Fish and Game Co., WHOLESALE**  
COMMISSION DEALERS, and Shippers of all kinds of FRESH FISH, Lobsters, Green Turtles, Terrapin, Game and Poultry.

Stands 1, 2, 3, 4, 7, 8 and 9, PIER 24, NORTH RIVER, NEW YORK

The largest freezing capacity of any one firm in the business, and the only one which has its freezers in direct connection with the stands. August 1, 1883.

**ESTABLISHED 1866. S. L. STORER & CO.**  
Successors to Chappell & Storer, WHOLESALE COMMISSION DEALERS, and Shippers of all kinds of FRESH FISH, LOBSTERS, TURTLE, ETC.

**16 Fulton Fish Market, N. Y.**  
Mammoth Freezers, 236 Front Street.

**BLACKSMITHING.**  
The Subscriber is prepared to perform all kinds of Blacksmith & Cast Steel Work. Edge tools of every description steeld. HORSE SHOES done in first class style—on the spot.

**CANADA HOUSE, CHATHAM, - - - - - NEW BRUNSWICK**

**WM. JOHNSTON, - - Proprietor.**  
CONSIDERABLE OUTLAY has been made on this house to make it a first class Hotel, and travelers will find it a desirable temporary residence both as regards location and comfort. It is situated within two minutes walk of steamboat landing. The proprietor returns thanks to the public for the encouragement given him in the past, and will endeavor by courtesy and attention to merit the same in the future.

**ALEX. L. WRIGHT & CO., MANUFACTURERS OF LUMBER, BERRY'S MILLS, N. B.**  
All kinds of Lumber constantly on hand.

**OF, STUBBS, HEMLOCK and HARDWOOD LATHES, PALINGS, SHINGLES—PINE, SPRUCE and CEDAR, FINE CLAPBOARDS.**  
Lumber Planed & Matched.  
ORDERS SAUN TO DIMENSIONS. March 10, 1888. 14-17

**James C. Fahey Auctioneer and Commission Agent, NEWCASTLE, - - - - - N. B. MULLHALL STORE. Sept. 25, 1883.**

**WILLIAM RAE, BLACKSTONE BUILDING, UPPER WATER STREET, - - - - - CHATHAM, N. B. IMPORTER OF—Italian, Sutherland Falls, and Rutland Marble.**

**GRAVE STONES & MEMORIALS,**  
In different grades of Marble, and Brown Stone from Goodfellow's Quarries, Southeast. A small lot of finished work in Memorials and Tablets from Boston.  
RED GRANITE from St. George, N. B., when ordered.  
Cutting and Partition Stones on hand.  
Chatham, June 2, 1884. WM. RAE.

**S. B. FOSTER & SON, MANUFACTURERS OF CUT NAILS AND CUT SPIKES, TACKS, BRADS, FINISHING NAILS, SHOE NAILS, HUNGARIAN NAILS, &c.**  
Office, Warehouse and Manufactory GEORGES STREET, ST. JOHN, N. B. April 10, 1883.

**W. M. STABLES, A Male or Female Teacher for District No. 2, Normal work in his line. He intends to give particular attention to**

**Wanted.**  
A Male or Female Teacher for District No. 2, Normal work in his line. He intends to give particular attention to

**Fredericton.**  
**THE FOLLOWING BOOKS**  
—will be supplied to—  
**Students of the University**  
—AT THE—  
**LOWEST PRICES.**

Cicero de Senectute; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry; Young's Navigation; Animal Physics; Grammar de Grammatica; Moore's, and other French works; Eliot and Sterner's Chemistry; Virgil's Aeneid; Homer's Iliad; Xenophon's Anabasis; Greek and Latin Prose Composition; Euripides' Medea; Theophrastus; Demosthenes' Philippic; Cicero's Philippic; Aeneid; Sophocles' Ajax; Cicero pro Milone; Tacitus' Pistor; Greek and Latin Lexicons; Todhunter's Algebra; Loomis' Trigonometry; Galbraith's and Haughton's Optics and Astronomy; Magnus' Mechanics; Cook's Chemistry;