

THE PRESS. PUBLISHED DAILY, (SUNDAYS EXCEPTED) BY JOHN W. FORNEY. OFFICE NO. 417 CHESTNUT STREET.

DAILY PRESS. TWELVE CENTS PER WEEK. Sold by the Carrier to Subscribers at 5 CENTS PER WEEK. For Single Copies, Five CENTS. For Single Copies, Five CENTS. For Single Copies, Five CENTS.

RETAIL DRY GOODS. WELLES & NEEDHAM. CHAS. WELLES. AMUEL NEEDHAM. GERMANTOWN BROS. MANUFACTURERS.

SEWING MACHINES. W. P. UHLINGER & CO'S. BUTTLE AND DOUBLE-LOOP STITCH SEWING MACHINES. No. 698 ARCH STREET.

HARRIS' BOUDOIR. SEWING MACHINE. WILCOX & GIBBS' SEWING MACHINE. HOUSE-FURNISHING GOODS. SUPERIOR REFRIGERATORS. CHILDREN'S GIGS AND CARRIAGES. FURNITURE LIFTERS. WILLIAM YARNALL'S HOUSE FURNISHING STORE. PAPER HANGINGS. TO OLOBE BUSINESS. PAPER HANGINGS. COLORED TABLETS. GLASSES, FRAMES, &c., &c. FINE ORGANDIES AND LAUNDS. SUMMER GOODS TO BE SOLD THIS WEEK. TO KEEP MOSQUITOES AND FLIES OFF. A GOOD ASSORTMENT OF HONEY-LADIES' GENTLEMEN'S. LINENS, EMBROIDERIES, MOHAI. GLOSSY SILK POPLINS. GRAY TRAVELLING GOODS. BARGE AND OBGANDY BOATS. FRENCH LAUNDS AND ORGANDIES. CHARLES ADAMS & SON. FINE GROCERIES. HALL'S PATENT PLATED ICE PITCHE. WM. WILSON & SON. WM. H. HYATT. PATENT PAPER BOX. STRONG CORNERS. CAST-STEEL BELLS. PATENT FURNISHING GOODS. R. SHOEMAKER & CO. ASTOR HOUSE. GREAT EASTERN. WORKS ODOMETER BAND COM. PHILADELPHIA TERRA COTTA MA. MARTIN & QUAYLES. PHILADELPHIA TERRA COTTA MA. PHILADELPHIA TERRA COTTA MA.

PHILADELPHIA, THURSDAY, JULY 26, 1860. The Press. THURSDAY, JULY 26, 1860. "Away, Away to the Mountains' Brow."

A thoroughly original book—original in manner as well as in subject—now-a-days. Here is one, however, putting Science in the most attractive form, from the pen of Dr. Jackson, of Oregon, which has long been promised, and will not disappoint the public.

A mountain book, treating of "The Mountains," written by a man who first drew breath upon the mountains of our own Pennsylvania, who has had mountains in his head all his life, for years (as a geologist of the State) a student of mountains, and as a physician a pleader for mountains in general, but especially an exponent of the high claims of the Alleghenies of Pennsylvania to afford a retreat where sickness can be changed into health, and health become yet more vital.

It was written by Dr. Jackson, that Acts of Legislators were passed, incorporating the Alleghenies, founding a Museum, Library, and Observatory, and providing other facilities for the scientific observation and study of Nature. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

To say before, Dr. Jackson was one of the State geologists, and as a geologist, he has explored and clearly informed, which, with scarcely a public acknowledgment, was explained by Professor Rogers, now of Glasgow, who has thereby built up no small reputation as a man of Science, leaving each of the real world.

"Has he not," says the reviewer, "so far as this is concerned, and a great deal which could not be 'appropriated' as above-mentioned, has been forming in Dr. Jackson's quiet brain, and now, in this book, he has put it into the hands of the public. A curious characteristic book it is, breathing the very temperance as well as the intellect and knowledge of the writer. Always eloquent, full of instruction, often conveyed in a quaint and homely way, and always interesting, but will always instruct the reader. At times, we have wished that Dr. Jackson had cut a third of it out—but that would take away a personal expression and feeling which pervades the whole. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

It was written by Dr. Jackson, that Acts of Legislators were passed, incorporating the Alleghenies, founding a Museum, Library, and Observatory, and providing other facilities for the scientific observation and study of Nature. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

To say before, Dr. Jackson was one of the State geologists, and as a geologist, he has explored and clearly informed, which, with scarcely a public acknowledgment, was explained by Professor Rogers, now of Glasgow, who has thereby built up no small reputation as a man of Science, leaving each of the real world.

"Has he not," says the reviewer, "so far as this is concerned, and a great deal which could not be 'appropriated' as above-mentioned, has been forming in Dr. Jackson's quiet brain, and now, in this book, he has put it into the hands of the public. A curious characteristic book it is, breathing the very temperance as well as the intellect and knowledge of the writer. Always eloquent, full of instruction, often conveyed in a quaint and homely way, and always interesting, but will always instruct the reader. At times, we have wished that Dr. Jackson had cut a third of it out—but that would take away a personal expression and feeling which pervades the whole. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

PHILADELPHIA, THURSDAY, JULY 26, 1860. The Press. THURSDAY, JULY 26, 1860. "Away, Away to the Mountains' Brow."

A thoroughly original book—original in manner as well as in subject—now-a-days. Here is one, however, putting Science in the most attractive form, from the pen of Dr. Jackson, of Oregon, which has long been promised, and will not disappoint the public.

A mountain book, treating of "The Mountains," written by a man who first drew breath upon the mountains of our own Pennsylvania, who has had mountains in his head all his life, for years (as a geologist of the State) a student of mountains, and as a physician a pleader for mountains in general, but especially an exponent of the high claims of the Alleghenies of Pennsylvania to afford a retreat where sickness can be changed into health, and health become yet more vital.

It was written by Dr. Jackson, that Acts of Legislators were passed, incorporating the Alleghenies, founding a Museum, Library, and Observatory, and providing other facilities for the scientific observation and study of Nature. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

To say before, Dr. Jackson was one of the State geologists, and as a geologist, he has explored and clearly informed, which, with scarcely a public acknowledgment, was explained by Professor Rogers, now of Glasgow, who has thereby built up no small reputation as a man of Science, leaving each of the real world.

"Has he not," says the reviewer, "so far as this is concerned, and a great deal which could not be 'appropriated' as above-mentioned, has been forming in Dr. Jackson's quiet brain, and now, in this book, he has put it into the hands of the public. A curious characteristic book it is, breathing the very temperance as well as the intellect and knowledge of the writer. Always eloquent, full of instruction, often conveyed in a quaint and homely way, and always interesting, but will always instruct the reader. At times, we have wished that Dr. Jackson had cut a third of it out—but that would take away a personal expression and feeling which pervades the whole. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

It was written by Dr. Jackson, that Acts of Legislators were passed, incorporating the Alleghenies, founding a Museum, Library, and Observatory, and providing other facilities for the scientific observation and study of Nature. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

To say before, Dr. Jackson was one of the State geologists, and as a geologist, he has explored and clearly informed, which, with scarcely a public acknowledgment, was explained by Professor Rogers, now of Glasgow, who has thereby built up no small reputation as a man of Science, leaving each of the real world.

"Has he not," says the reviewer, "so far as this is concerned, and a great deal which could not be 'appropriated' as above-mentioned, has been forming in Dr. Jackson's quiet brain, and now, in this book, he has put it into the hands of the public. A curious characteristic book it is, breathing the very temperance as well as the intellect and knowledge of the writer. Always eloquent, full of instruction, often conveyed in a quaint and homely way, and always interesting, but will always instruct the reader. At times, we have wished that Dr. Jackson had cut a third of it out—but that would take away a personal expression and feeling which pervades the whole. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

PHILADELPHIA, THURSDAY, JULY 26, 1860. The Press. THURSDAY, JULY 26, 1860. "Away, Away to the Mountains' Brow."

A thoroughly original book—original in manner as well as in subject—now-a-days. Here is one, however, putting Science in the most attractive form, from the pen of Dr. Jackson, of Oregon, which has long been promised, and will not disappoint the public.

A mountain book, treating of "The Mountains," written by a man who first drew breath upon the mountains of our own Pennsylvania, who has had mountains in his head all his life, for years (as a geologist of the State) a student of mountains, and as a physician a pleader for mountains in general, but especially an exponent of the high claims of the Alleghenies of Pennsylvania to afford a retreat where sickness can be changed into health, and health become yet more vital.

It was written by Dr. Jackson, that Acts of Legislators were passed, incorporating the Alleghenies, founding a Museum, Library, and Observatory, and providing other facilities for the scientific observation and study of Nature. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

To say before, Dr. Jackson was one of the State geologists, and as a geologist, he has explored and clearly informed, which, with scarcely a public acknowledgment, was explained by Professor Rogers, now of Glasgow, who has thereby built up no small reputation as a man of Science, leaving each of the real world.

"Has he not," says the reviewer, "so far as this is concerned, and a great deal which could not be 'appropriated' as above-mentioned, has been forming in Dr. Jackson's quiet brain, and now, in this book, he has put it into the hands of the public. A curious characteristic book it is, breathing the very temperance as well as the intellect and knowledge of the writer. Always eloquent, full of instruction, often conveyed in a quaint and homely way, and always interesting, but will always instruct the reader. At times, we have wished that Dr. Jackson had cut a third of it out—but that would take away a personal expression and feeling which pervades the whole. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

It was written by Dr. Jackson, that Acts of Legislators were passed, incorporating the Alleghenies, founding a Museum, Library, and Observatory, and providing other facilities for the scientific observation and study of Nature. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

To say before, Dr. Jackson was one of the State geologists, and as a geologist, he has explored and clearly informed, which, with scarcely a public acknowledgment, was explained by Professor Rogers, now of Glasgow, who has thereby built up no small reputation as a man of Science, leaving each of the real world.

"Has he not," says the reviewer, "so far as this is concerned, and a great deal which could not be 'appropriated' as above-mentioned, has been forming in Dr. Jackson's quiet brain, and now, in this book, he has put it into the hands of the public. A curious characteristic book it is, breathing the very temperance as well as the intellect and knowledge of the writer. Always eloquent, full of instruction, often conveyed in a quaint and homely way, and always interesting, but will always instruct the reader. At times, we have wished that Dr. Jackson had cut a third of it out—but that would take away a personal expression and feeling which pervades the whole. In connection with this, before and after the mountains, were explored; rocks examined; springs analyzed; climate observed; trees, flowers, mosses, birds, fishes, insects, and reptiles catalogued.

THE WEEKLY PRESS. PUBLISHED DAILY, (SUNDAYS EXCEPTED) BY JOHN W. FORNEY. OFFICE NO. 417 CHESTNUT STREET.

DAILY PRESS. TWELVE CENTS PER WEEK. Sold by the Carrier to Subscribers at 5 CENTS PER WEEK. For Single Copies, Five CENTS. For Single Copies, Five CENTS. For Single Copies, Five CENTS.

RETAIL DRY GOODS. WELLES & NEEDHAM. CHAS. WELLES. AMUEL NEEDHAM. GERMANTOWN BROS. MANUFACTURERS.

SEWING MACHINES. W. P. UHLINGER & CO'S. BUTTLE AND DOUBLE-LOOP STITCH SEWING MACHINES. No. 698 ARCH STREET.

HARRIS' BOUDOIR. SEWING MACHINE. WILCOX & GIBBS' SEWING MACHINE. HOUSE-FURNISHING GOODS. SUPERIOR REFRIGERATORS. CHILDREN'S GIGS AND CARRIAGES. FURNITURE LIFTERS. WILLIAM YARNALL'S HOUSE FURNISHING STORE. PAPER HANGINGS. TO OLOBE BUSINESS. PAPER HANGINGS. COLORED TABLETS. GLASSES, FRAMES, &c., &c. FINE ORGANDIES AND LAUNDS. SUMMER GOODS TO BE SOLD THIS WEEK. TO KEEP MOSQUITOES AND FLIES OFF. A GOOD ASSORTMENT OF HONEY-LADIES' GENTLEMEN'S. LINENS, EMBROIDERIES, MOHAI. GLOSSY SILK POPLINS. GRAY TRAVELLING GOODS. BARGE AND OBGANDY BOATS. FRENCH LAUNDS AND ORGANDIES. CHARLES ADAMS & SON. FINE GROCERIES. HALL'S PATENT PLATED ICE PITCHE. WM. WILSON & SON. WM. H. HYATT. PATENT PAPER BOX. STRONG CORNERS. CAST-STEEL BELLS. PATENT FURNISHING GOODS. R. SHOEMAKER & CO. ASTOR HOUSE. GREAT EASTERN. WORKS ODOMETER BAND COM. PHILADELPHIA TERRA COTTA MA. MARTIN & QUAYLES. PHILADELPHIA TERRA COTTA MA. PHILADELPHIA TERRA COTTA MA.