

THE CIRCULATION RECORD.

Number of papers printed	5,900
Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD.

Number of papers printed	5,900
Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE VALUE OF DUST.

It is a fact that the dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death. The dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death.

THE VALUE OF DUST. (Continued)

It is a fact that the dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death. The dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death.

THE VALUE OF DUST. (Continued)

It is a fact that the dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death. The dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death.

THE VALUE OF DUST. (Continued)

It is a fact that the dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death. The dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death.

THE VALUE OF DUST. (Continued)

It is a fact that the dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death. The dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death.

THE VALUE OF DUST. (Continued)

It is a fact that the dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death. The dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death.

A Machine for Sifting Ashes.

A machine has been invented which sifts ashes from boiler fires into three portions. Unburned fuel, called clinkers, is carried to the top and is blown over again, or for Mackenith's fire, being the first material produced, fine dust useful for building in place of sand; clinkers, useful for roadmaking, paths, etc.

A Machine for Sifting Ashes. (Continued)

A machine has been invented which sifts ashes from boiler fires into three portions. Unburned fuel, called clinkers, is carried to the top and is blown over again, or for Mackenith's fire, being the first material produced, fine dust useful for building in place of sand; clinkers, useful for roadmaking, paths, etc.

A Machine for Sifting Ashes. (Continued)

A machine has been invented which sifts ashes from boiler fires into three portions. Unburned fuel, called clinkers, is carried to the top and is blown over again, or for Mackenith's fire, being the first material produced, fine dust useful for building in place of sand; clinkers, useful for roadmaking, paths, etc.

A Machine for Sifting Ashes. (Continued)

A machine has been invented which sifts ashes from boiler fires into three portions. Unburned fuel, called clinkers, is carried to the top and is blown over again, or for Mackenith's fire, being the first material produced, fine dust useful for building in place of sand; clinkers, useful for roadmaking, paths, etc.

A Machine for Sifting Ashes. (Continued)

A machine has been invented which sifts ashes from boiler fires into three portions. Unburned fuel, called clinkers, is carried to the top and is blown over again, or for Mackenith's fire, being the first material produced, fine dust useful for building in place of sand; clinkers, useful for roadmaking, paths, etc.

A Machine for Sifting Ashes. (Continued)

A machine has been invented which sifts ashes from boiler fires into three portions. Unburned fuel, called clinkers, is carried to the top and is blown over again, or for Mackenith's fire, being the first material produced, fine dust useful for building in place of sand; clinkers, useful for roadmaking, paths, etc.

Waists! Waists!

At last we received the long expected line of Fall Waists, consisting of Flannel, Tricot, Cashmere and Silk.

THEY ARE BEAUTIES.

Come and see them. You want one of them. The low price we put upon them will make you buy one.

We also received

A VERY LARGE SELECTION OF INFANT'S CLOAKS.

In plain and fur-trimmed in all the different materials. Your inspection solicited.

SIEGEL'S

Cloak AND Suit Department.

FORMERLY AT MORSE'S. AT MAY'S BAZAAR.

NELL, THE TAILOR.

Has the Largest Stock of FALL and WINTER OVERCOATINGS, SUITINGS and TROUSERINGS in the City. Prices away down.

A. NELL.

32 South Division Street.

AMUSEMENTS.

GRAND OPERA HOUSE.

BRADY & GARWOOD, Managers.

For Six Nights Only—Monday, September 26.

"LOST IN NEW YORK."

A play full of heart interest. A vivid picture of New York life from the Battery to Central Park.

VAST RIVER OF FLOWING WATER

With real youths, row boats, ferries, and a GENUINE PRACTICAL STEAMBOAT.

TONIGHT-SUNDAY.

WILBUR OPERA CO.

At their best in "BOCCACCIO."

PEOPLE'S SAVINGS BANK.

CASH CAPITAL, \$100,000. RESERVE FUND, \$100,000.

THE GERMAN TRUST CO. REMEDY CO. GRAND RAPIDS, MICH.

NOW IS THE TIME

To put in coal for the winter. You can get the best quality at the lowest prices. Call on the High Street Coal Yard, Dry Dock and Maple block.

\$2.00 Per Cord.

ALSO PINE WOOD. PHONE 1032.

W.M. A. COWLES.

Branch Office—Howard Furnace company, 88 South Division St., phone 1315.

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE CIRCULATION RECORD. (Continued)

Number of papers carried to city subscribers	5,500
Number of papers carried to subscribers outside the city	400
Number of papers carried to carriers	100
Number of papers carried to newsboys	100

THE VALUE OF DUST. (Continued)

It is a fact that the dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death. The dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death.

THE VALUE OF DUST. (Continued)

It is a fact that the dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death. The dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death.

THE VALUE OF DUST. (Continued)

It is a fact that the dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death. The dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death.

THE VALUE OF DUST. (Continued)

It is a fact that the dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death. The dust which is blown into the lungs of the human race is not only a source of disease, but also a source of death.

A Machine for Sifting Ashes. (Continued)

A machine has been invented which sifts ashes from boiler fires into three portions. Unburned fuel, called clinkers, is carried to the top and is blown over again, or for Mackenith's fire, being the first material produced, fine dust useful for building in place of sand; clinkers, useful for roadmaking, paths, etc.

A Machine for Sifting Ashes. (Continued)

A machine has been invented which sifts ashes from boiler fires into three portions. Unburned fuel, called clinkers, is carried to the top and is blown over again, or for Mackenith's fire, being the first material produced, fine dust useful for building in place of sand; clinkers, useful for roadmaking, paths, etc.

A Machine for Sifting Ashes. (Continued)

A machine has been invented which sifts ashes from boiler fires into three portions. Unburned fuel, called clinkers, is carried to the top and is blown over again, or for Mackenith's fire, being the first material produced, fine dust useful for building in place of sand; clinkers, useful for roadmaking, paths, etc.

A Machine for Sifting Ashes. (Continued)

A machine has been invented which sifts ashes from boiler fires into three portions. Unburned fuel, called clinkers, is carried to the top and is blown over again, or for Mackenith's fire, being the first material produced, fine dust useful for building in place of sand; clinkers, useful for roadmaking, paths, etc.

Waists! Waists!

At last we received the long expected line of Fall Waists, consisting of Flannel, Tricot, Cashmere and Silk.

THEY ARE BEAUTIES.

Come and see them. You want one of them. The low price we put upon them will make you buy one.

SIEGEL'S

Cloak AND Suit Department.

FORMERLY AT MORSE'S. AT MAY'S BAZAAR.

NELL, THE TAILOR.

Has the Largest Stock of FALL and WINTER OVERCOATINGS, SUITINGS and TROUSERINGS in the City. Prices away down.

A. NELL.

32 South Division Street.

PEOPLE'S SAVINGS BANK.

CASH CAPITAL, \$100,000. RESERVE FUND, \$100,000.

THE GERMAN TRUST CO. REMEDY CO. GRAND RAPIDS, MICH.

NOW IS THE TIME

To put in coal for the winter. You can get the best quality at the lowest prices. Call on the High Street Coal Yard, Dry Dock and Maple block.

\$2.00 Per Cord.

ALSO PINE WOOD. PHONE 1032.

W.M. A. COWLES.

Branch Office—Howard Furnace company, 88 South Division St., phone 1315.

