

COLUMBUS STATE BANK.

COLUMBUS, NEB.
Cash Capital - \$100,000.

DIRECTORS:
LEANDER GERRARD, Pres.
GEO. W. HULST, Vice Pres.
JULIUS A. REED,
E. H. HENRY,
J. E. TASKER, Cashier.

Bank of Deposit, Discount and Exchange.

Collections Promptly Made on all Points.

Pay Interest on Time Deposits.

COMMERCIAL BANK

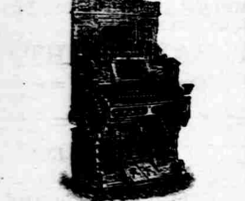
COLUMBUS, NEB.
CAPITAL STOCK, \$60,000.

OFFICERS:
C. H. SHELDON, Pres.
H. P. OHLRICH, Vice Pres.
C. A. NEWMAN, Cashier.
DANIEL SCHRAM, Asst. Cash.

STOCKHOLDERS:
J. P. BECKER, JONAS WELCH,
C. H. SHELDON, H. P. OHLRICH,
J. H. WILKINSON, H. M. WINSTON,
GEO. W. GALLAY, ARNOLD OHLRICH,
W. A. McALLISTER, C. H. SHELDON.

This bank transacts a regular Banking Business, will allow interest on time deposits, make collections, buy or sell exchange on United States and Europe, and buy and sell valuable securities.

We shall be pleased to receive your business. We solicit your patronage. We guarantee satisfaction in all business entrusted in our care.



FOR THE WESTERN COTTAGE ORGAN
—CALL ON—
A. & M. TURNER
Or C. W. KIBLER,
Traveling Salesman.
We have made the finest in every particular, and so guaranteed.

CHALLENGE WIND MILLS, AND PUMPS.
Buckeye Mower, combined, Self Binder, wire or twine.
Pumps repaired on short notice.

When I say Cure I do not mean merely to stop them for a time, and then have them return again. I mean a RADICAL CURE. I have made the disease of

ICURE FITS!

When I say Cure I do not mean merely to stop them for a time, and then have them return again. I mean a RADICAL CURE. I have made the disease of

HENRY GASS, UNDERTAKER!

COPPER AND METALLIC CASES.
—Requiring of all kinds of Upholstery Goods.

FASHION'S EYE UPON HIM.

He looked a comely man. Of course, a comely man. And promptly of her service. His lips were so plump.

A BUSINESS VENTURE.

It was a sharp October evening, the street lamps were struggling faintly through a haze of yellow fog. The dead silences of the city were broken by the sound of the street car.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

ONE NIGHT STANDS.

"Oh, so much! Mrs. Martigny is queer, but she is so kind. And—Mr. Oswald Gray, her nephew, is very kind."

"COLUMBIAN" EXPERIENCE WITH A COMPANY ON THE ROAD.

Nothing so common as to find a company of men on the road. They are everywhere, and they are everywhere.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

When I lived in Chicago a queer chap invented a cheap way to make files. A bit of hot steel went into his machine and the file was made at a single blow.

THE TIME LOCK OF LIFE.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

THE TIME LOCK OF LIFE.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

A SERIOUS QUESTION.

That relating to the preservation of health.

A SERIOUS QUESTION.

That relating to the preservation of health.

That relating to the preservation of health.

That relating to the preservation of health.

That relating to the preservation of health.

That relating to the preservation of health.

That relating to the preservation of health.

That relating to the preservation of health.

That relating to the preservation of health.

That relating to the preservation of health.

That relating to the preservation of health.

That relating to the preservation of health.

That relating to the preservation of health.

THE TIME LOCK OF LIFE.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

THE TIME LOCK OF LIFE.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

THE TIME LOCK OF LIFE.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

THE TIME LOCK OF LIFE.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

THE TIME LOCK OF LIFE.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

THE TIME LOCK OF LIFE.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

THE TIME LOCK OF LIFE.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

THE TIME LOCK OF LIFE.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.

There is a theory, you know, that we inherit traits and qualities from our remote ancestors as well as from our immediate ones.