

The Herald and News
ELBERT H. AULL, EDITOR.
Proprietors: ELBERT H. AULL, W.M. P. HOUSEL, NEWBERRY, S. C.
THURSDAY, SEPTEMBER 27, 1888.

practically through Union and Newberry...
FOR PRESIDENT: GROVER CLEVELAND, OF NEW YORK.
FOR VICE-PRESIDENT: ALLEN G. THURMAN, OF OHIO.

A LONG SUFFERING CITY.
Eight weeks of Disease and Death in Jacksonville - The Outlook Growing Gloomier - The Disease among the Negroes - A Physician's Queer Opinion.

JACKSONVILLE, September 22.-Eight long weeks have passed since the first case of yellow fever at Jacksonville, was developed at the Grand Union Hotel.

It is important to us and we hope everything can be satisfactorily arranged so that the railroad men will not be able to say that Newberry is causing the delay.

WASHINGTON, Sept. 22.-A telegram was received at the Marine Hospital bureau this morning from the committee of citizens of Fernandina, Fla., asking that an expert be sent to Fernandina to investigate the disease at that place believed to be yellow fever.

A MESSAGE FROM THE SKIES.
Charles Brooks, Aeronaut, Sends Word to his Wife that his Balloon is Unmanageable and he is in Great Peril.
LYNCHBURG, Va., September 24.-A Liberty special says: "The following note was picked up by J. J. Elliot on Main street on Saturday morning, supposed to have been dropped by a balloonist. There were two keys attached to it. It created an excitement, and was read by more than a hundred people."

Another Lick at the Trust.
Second-Hand Cotton Baggings May be Imported Free of Duty.
WASHINGTON, Sept. 24.-Secretary Fairchild, in a letter to Senator Jones, of Arkansas, states that on further examination of the law, he is satisfied that cotton bagging sent abroad as covering for exportation for other purposes, his decision has been forwarded to collectors of customs for their guidance.

THE GREAT PANIC IN TWO STATES.
Railroad Cancellation in Alabama and Missouri - Interrupted by Missouri Quarantine.
WASHINGTON, September 24.-The postoffice department has received several telegrams to-day from yellow fever districts, which indicate that the running trains on nearly all the roads in Alabama and Missouri are being interrupted.

NOTICE.
TEACHERS or others holding School Claims for the current school year, which have not been approved by me, must present the same for approval as soon as possible.
NEWBERRY FEMALE ACADEMY.
Next Session Begins Wednesday, Sep. 26.
FULL Course of Study, Music, Drawing, Painting, &c. Careful training and thorough instruction.

Hon. Geo. D. Tillman has been re-nominated for Congress from the second district. The convention had a deadlock for about two weeks.

WORK ON WOFFORD COLLEGE.
The New Mess Hall and Slate Roof Completed.

[Special to the World.]
SPARTANBURG, Sept. 25.-Mr. Eugene Tessier, who took the contract for the six-story stone mess hall of Wofford College, has already commenced work on the foundation.

CRIME IN GREENVILLE.
A Black Brute Beats His Two-Year-Old Child to Death.

[Special to the World.]
GREENVILLE, Sept. 19.-A horrible crime was reported here to-day by a gentleman who came from Horns 24th, Anderson county. Pink Shell, a negro living near that place, became enraged at his wife on Monday night and beat her so severely that it died in fifteen minutes.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

W. L. DOUGLAS'S \$3 SHOES.
The city of New York has made it a law that no man shall wear a shoe unless it is made by W. L. Douglas's \$3 shoe.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.

THE VAN WINKLE GIN!
THE above gin is perhaps the best gin yet invented. The feeder and condenser are simple and the best we have ever seen.