

THE ANSON TIMES.

R. H. COWAN, Editor and Proprietor.

The Liberty of the Press must be Preserved.—Hancock.

TERMS: \$2.00 per Year.

VOL. IV.

WADESBORO', N. C., THURSDAY, FEBRUARY 14, 1884.

ANSON TIMES. Succeeds The Pee Dee Herald. TERMS: CASH IN ADVANCE. One Year, \$2.00. Six Months, \$1.00.

PROFESSIONAL CARDS. JOHN D. PEARSON, Attorney-at-Law, WADESBORO, N. C.

JAN. A. LOCKHART, Attorney and Counsellor at Law, WADESBORO, N. C.

H. MONTAGUE, Attorney-at-Law, WADESBORO, N. C.

B. B. BREEDEN, D. D. S. SURGEON DENTIST, WADESBORO, N. C.

WALKER & BURWELL, Attorneys at Law, CHARLOTTE, N. C.

I. H. HORTON, JEWELLER, WADESBORO, N. C.

M. J. RAMSEY, WITH P. APE & CO., Wholesale Druggists and Chemists, Philadelphia.

All Persons Wanting Anything in The DRUG LINE Will do Well to Call on us Before Purchasing. T. Covington & Son.

SCROFULA. All skin eruptions, Sores, Eruptions, Eczema, Blisters, Ringworm, Tumors, Carbuncles, Boils, and Eruptions of the Skin, are the direct result of an impure state of the blood.

Ayer's Sarsaparilla. Stimulates and regulates the action of the digestive and assimilative organs, cures scrofula, eczema, eruptions, and all diseases arising from an impure condition of the blood.

Ludolf & Hartsheld, Importers and Jobbers of Groceries, China, Fancy Goods, Glassware, Lamps, Cutlery, etc.

EDWARDS, BROUGHTON & CO., Printers and Binders, Charlotte, N. C.

A. A. GASTON, Dealer in Stoves and Tinware, Wholesale and Retail.

Doors, Sash, Blinds, MOULDINGS, AND BUILDING MATERIAL. ESTABLISHED 1842.

A VALENTINE. A Valentine! Ah, canst thou tell that some one is desirous to meet these lines of love and affection?

For Young People of all Ages. Everybody has seen the gray and the white of the mottled moon, everybody, too, knows there are mountains in the sky, some of which look like dead volcanoes.

Twists and Twinges. "My brethren," shouted Dr. Tallmadge on one bright autumnal Sunday, "here is a lesson from the corpulent."

Day and Night in Sweden. The peculiarities of day and night in Sweden strikes the traveler very forcibly being accustomed to the temperate zone.

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

What caused them? Science says "Don't know," and then proceeds to answer. "Volcanoes," says one; "the force that would send a stone a mile on the earth, would hurl it six miles at the moon, for the resistance of gravity there is one-sixth of what it is with us."

From a few of the craters, sometimes from the ring, sometimes from the center, these issues bright streaks, very conspicuous, and like most things in the moon, exceedingly agreeable to those who want to know their meaning.

The trained astronomer knows what time of the lunar day it is, what religion in shape and size the shadow bears to the peak that casts it, and, in general, the particular scale to which his fancy should work.

The moon is rich in mountains. They may stand alone like Mt. Olympus, or in grand lines that rise 20,000 feet above the surface, or form ranges whose names in many cases are borrowed from the earth.

From his pleasant home, Greenwood, near Sing Sing, N. Y., M. A. Baer, a French gentleman, writes, "I have suffered almost intolerable torments from rheumatism for many years."

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

The Georgia Wonder. THE MANY WONDERFUL FEATS PERFORMED BY MISS HURST, ASTONISHING EVERYBODY, AND CONVINCE THE MOST SKEPTICAL.

A few days since the Atlanta Constitution sent one of its staff to Rome, Ga., to investigate the strange wonders alleged to be performed by Miss Hurst. He reports as follows:

Miss Hurst then took the chair and placed both hands under the perforated bottom with her palms uppermost. She took no hold on it but simply let it rest as a servant might have carried a waiter of flowers.

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

A HAPPY STORY. HOW HE WAS OVERCOME AND THE WAY BY WHICH HE WAS FINALLY SAVED.

(Correspondence Spirit of the Times) An unusual adventure which recently occurred to your correspondent while hunting at Brookfield in this State is so timely and exciting so much that can be made available to all readers, that I venture to reproduce it entire.

The day was a most inclement one and the snow quite deep. Rabbit traps were quite plentiful, but they principally led in the direction of a large swamp, in which the rabbits could run without difficulty, but where the hunter constantly broke through the thin ice, sinking into the half frozen mire to his knees.

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

General Grant's Condition. General Grant will never be a well man again. I should if he will ever again go out of the house.

Pruning Trees. Set a green hand to pruning trees whose limbs of any size are to be removed, and the chances are, ten to one, that he will cause the top and saw through the limb until it falls by its own weight.

Where to see the Great Trotters of New York. No too men in America have had more experience with fine trotting stock and none are better judges than Calvin M. Priest, of the New York Club.

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-

How small are the smallest objects a telescope can distinguish? If some lunar boston should take fire, some lunar Vesuvius steam up, would the smoke and flames appreciably dis-