

Charlotte Home and Democrat.

OLD SERIES: VOLUME XXX.

CHARLOTTE, N. C., FRIDAY, APRIL 7, 1882.

VOLUME XI.—NUMBER 570

THE Charlotte Home and Democrat,
PUBLISHED EVERY FRIDAY BY
J. P. STRONG, Editor & Proprietor.

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ONE DOLLAR for six months.
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ROBERT GIBBON, M. D.,
Physician and Surgeon.

OFFICE,
FIFTH AND TRYON STREETS.

DR. T. C. SMITH,
Druggist and Pharmacist,
Keeps a full line of Pure Drugs and Chemicals,
White Lead and Colors, Machine and Tanners' Oils, Patent Medicines, Garden seeds, and everything pertaining to the Drug business, which he will sell at low prices.
March 28, 1881.

J. P. McCombs, M. D.,
Offers his professional services to the citizens of Charlotte and surrounding country. All calls, both night and day, promptly attended to.
Office in Brown's building, up stairs, opposite the Charlotte Hotel.
Jan. 1, 1882.

JOHN E. BROWN,
Attorney at Law,
CHARLOTTE, N. C.

Will practice in the State and Federal Courts.
OFFICE on Trade Street, opposite the Court House, No. 1, Sims & Dowd's building.
Dec. 23, 1881.

DR. M. A. BLAND,
Dentist,
CHARLOTTE, N. C.

Office in Brown's building, opposite Charlotte Hotel.
Gas used for the painless extraction of teeth.
Feb. 15, 1882.

DR. GEO. W. GRAHAM,
CHARLOTTE, N. C.

Practice Limited to the
EYE, EAR AND THROAT.
March 18, 1881.

DR. J. M. MILLER,
Charlotte, N. C.

All calls promptly answered day and night.
Office at A. J. Beall & Co's store on College Street—Residence opposite W. R. Myers'.
Jan. 1, 1882.

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

Will practice in the State and Federal Courts,
Office adjoining Court House.
Nov. 5, 1881.

WILSON & BURWELL
Wholesale and Retail
Druggists,
Trade Street, Charlotte, N. C.,
Have a large and complete stock of everything pertaining to the Drug Business, to which they invite the attention of all buyers both wholesale and retail.
Oct. 7, 1881.

HALES & FARRIOR,
Practical Watch-dealers and Jewelers,
Charlotte, N. C.,
Keeps a full stock of handsome Jewelry, and Clocks, Spectacles, &c., which they sell at fair prices.
Repairing of Jewelry, Watches, Clocks, &c., done promptly and satisfaction assured.
Store next to Springs' corner building.
July 1, 1881.

SPRINGS & BURWELL,
Grocers and Provision Dealers,
Have always in stock Coffee, Sugar, Molasses, Syrup, Mackerel, Soap, Starch, Meat, Lard, Ham, Flour, Grass Seeds, Plows, &c., which we offer to both the Wholesale and Retail trade. All are invited to try us, from the smallest to the largest buyers.
Jan. 1, 1882.

J. McLAUGHLIN,
Wholesale and Retail Dealer in
Groceries, Provisions, &c.,
College Street, Charlotte, N. C.,
Sells Groceries at lowest rates for Cash, and buys Country Produce at highest market price.

Cotton and other country Produce sold on commission and prompt returns made.
Nov. 1, 1881.

TORRENCE & BAILEY,
Commission Merchants,
College St., Charlotte, N. C.,
Handle Grain, Hay, Flour, Bran, Cow Peas, &c.
Have on hand imported
English and Scotch Potatoes.

Agents for the
"EUREKA" GUANO.
March 10, 1882.

W. A. TRUSLOW,
Jeweler and Watch Repairer,
CHARLOTTE, N. C.,
Respectfully announces that, having succeeded E. J. Allen, in the Watch and Jewelry business, he has just added to his stock of
Watches, Jewelry, Silverware,
CLOCKS, SPECTACLES, &c.,
And he hopes by close attention to business and fair dealing to merit a share of patronage.
Fifteen years constant experience in the WATCH REPAIRING Department enables him to fully warrant every Watch entrusted to him.
Do not forget the old stand on Tryon street, near the Square.
Oct. 7, 1881.

HARRISON WATTS,
Cotton Buyer,
Corner Trade and College Sts., up Stairs,
CHARLOTTE, N. C.
Oct. 14, 1881.

SLEEP FOR CHILDREN.—There is no danger that children can sleep too much. The old proverb, "Who sleeps eats," is illustrated in those little ones who sleep most. Wakened children are always peevish, and if they can be induced to sleep abundantly, they are quite likely to become good tured and plump. Their sleep should be as much during the hours of darkness as possible, and therefore it is better that they should go to bed before sunset to have their sleep out than to sleep long after sunrise in the morning. It is well to let any healthy, growing child or young person sleep until he wakes himself, and then give him such a variety and amount of outdoor exercise as shall make him glad when bedtime returns.

Mr. George Booth, of Athens, has a cow giving three gallons of milk a day, and her calf is two years old.

City Property for Sale.
By virtue of a Mortgage to the Mutual Building and Loan Association made by J. S. and M. J. Freeman and recorded in Register's office Book 27, page 114, for purposes therein set forth I will sell to the highest bidder for cash at the Court House door in Charlotte, on Monday, the 1st day of May, 1882, the real estate therein described, to-wit: A Lot on Myers street, 40 1/2 feet front and 196 feet deep, being a part of Lot No. 1034, known as the Eagle Lot, and upon which there are comfortable improvements.
Also about two acres of land adjoining W. R. Myers, W. B. Taylor and Mrs. S. W. Robinson, upon which there is a Slaughter Pen.
A. G. BARNHART, Sec. and Treas.
Mutual B. and L. Association.
March 31, 1882.

PUBLIC SALE.
Elizabeth Maxwell and others vs. George Couch and others—Special Proceedings for Partition.
Under and by virtue of a Decree of the Superior Court of Mecklenburg county, in the above entitled case, the undersigned will sell at the Court House door in Charlotte, on Saturday, the 4th day of April, 1882, all the Real Estate devised to J. H. and A. W. Maxwell by the Will of the late Alexander Wallace. Terms—1/4 cash, balance 12 months credit.
WILLIAM McCOMBS,
5w Commissioner.

Notice—Sheriff's Sale.
I will sell for cash, at the Court House door, in the city of Charlotte, on Monday the first day of May 1882, to satisfy executions in my hands, the following described tract of land in Long Creek Township, adjoining the lands of Wm. B. Park and others, as the property of the Hopewell Copper Mining Company of Baltimore.
M. E. ALEXANDER, Sheriff,
Mecklenburg County.
March 31, 1882.

NOTICE—SHERIFF'S SALE.
By virtue of an order of the Superior Court for Polk county, North Carolina, in the matter of W. W. Fleming, Administrator of J. C. Mills, vs. Mary M. Curleton and others, I will offer at Public Sale the land belonging to the estate of the late J. C. Mills, on the first Monday in May, (the 1st day) 1882, at the Court House door in the county of Polk.
Terms—1/2 cash, balance per cent cash, balance on twelve months credit, with note and approved security, with interest at six per cent from day of sale.
The above Lands are situated in Polk county, within one mile of the Spartanburg and Asheville Railroad, on the Pacolet River, and are very desirable for agriculture. About 150 acres of fine bottom Land. For further particulars address,
W. W. FLEMING, Adm'r., &c.,
March 24, 1882.

NEW DRUG STORE.
I have a full stock of
Pure Fresh Drugs
AND
MEDICINES.

A well selected line of
Toilet Articles,
Fine Handkerchiefs and Flavoring Extracts, and everything usually kept in a first class Retail Drug Store.

Land and Fresh Garden Seeds
for sale.
I will be glad to see all of my friends.
H. M. WILDER, Agent,
Cor. Trade and College streets,
Feb. 17, 1882.

Administrator's Notice.
Having qualified as administrator on the estate of the late George W. Miller, on the 14th day of February, 1882, I hereby notify all persons indebted to said estate to come forward and settle, and those having claims against said estate to present them within the time prescribed by law, or this notice will be pleaded in bar of their recovery.
W. C. MAXWELL,
Public Administrator.
Feb. 24, 1882.

Administrator's Notice.
Having qualified as administrator on the estate of the late Elizabeth Kennedy, on the 7th day of February, 1882, I hereby notify all persons indebted to said estate to come forward and settle, and those having claims against said estate to present them within the time prescribed by law, or this notice will be pleaded in bar of their recovery.
W. C. MAXWELL,
Public Administrator.
Feb. 24, 1882.

THE GREAT COTTON FERTILIZERS.
Pine Island Acid Phosphate
AND
Pine Island Ammoniated Phosphate.
The highest Standard Fertilizers sold in the State, as per Analysis made by Dr. C. W. Dabney, Jr., State Chemist. We will also keep a supply of Kainit on hand during the season.
Read the following testimonials:
I used the Pine Island Ammoniated Phosphate on lands that would have made not over 300 lbs. of Seed Cotton per acre, which increased the yield to 800 lbs. I think it fully equal, if not superior, to any ever used by me.
R. I. McDOWELL.

This is to certify that after having used several of the different brands of Fertilizers, I tried the Pine Island and prefer it to all others. I expect to use it this year, and cheerfully recommend it to the Cotton growing public.
R. D. WHITLEY.
300 Tons in Store and for sale by
BROWN, DEWOLFE & CO.
Jan. 27, 1882.

NOTICE.
Lost or mislaid Certificate for twenty-five Shares of Stock in the "Trustee's National Bank" of Charlotte. Notice is hereby given that application for a new Certificate will be made.
D. KOFFET,
March 17, 1881.

True Beauty.
Beautiful faces are those that wear—
It matters little if dark or fair—
Whole-souled honesty printed there.

Beautiful eyes are those that show
Like crystal pines where hearth fire glow,
Beautiful thoughts that burn below.
Beautiful lips are those whose words
Leap from the heart like songs of birds,
Yet whose utterance prudence guards.
Beautiful hands are those that do
Work that is earnest, brave and true,
Moment by moment the long day through.
Beautiful feet are those that go
On kindly ministry to and fro,
Down lowliest ways if God will so.
Beautiful shoulders are those that bear
Ceaseless burdens of homely care.
With patient grace and daily prayer.
Beautiful lives are those that bless—
Silent rivers of happiness,
Whose hidden fountains but few may guess.
Beautiful twilight at set of sun,
Beautiful goal with work well run,
Beautiful rest with work well done.
Beautiful grace where graces creep,
Where brown leaves fall, where drifts lie deep.
Over worn-out hands—O beautiful sleep.

The Rice Crop.
Eight States—Alabama, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina and Texas—are the rice producing portion of the country. Formerly a great deal of wild rice was gathered by Indians in the Lake region of the Northwest. In the census reports for 1880 the rice crop of 1879 by States is thus stated: Alabama—acres under cultivation, 1,579; pounds produced, 810,889; average yield per acre, 514 pounds. Florida, respectively, 2,551; 1,294,677; 508. Georgia, 34,973; 25,369,687; 725. Louisiana, 42,000; 23,188,311; 552. Mississippi, 3,501; 1,718,951; 491. North Carolina, 10,848; 5,609,191; 517. South Carolina, 78,358; 52,077,515; 664. Texas, 332; 62,132; 186.

The totals of the crop are, acres, 174,173; pounds, 110,131,373; average yield per acre, 632. Of the eight States producing rice North Carolina stands fourth in order of production, both as to acreage and number of pounds, the others being South Carolina, Louisiana and Georgia in acres and South Carolina, Georgia and Louisiana in pounds. The highest average yield per acre is in Georgia; the next in South Carolina; then come Louisiana, North Carolina, &c.

There is a bird in the London Zoological garden called the hornbill, whose keeper stands ten feet off and tosses grapes at the bird so rapidly that nobody's eye can follow them through the air, but the bird's eye can, catching every one in its bill at almost every conceivable angle; of half a dozen grapes shot at him in rapid succession, he will not miss more than one. In this country he could get a first-class position in the national base-ball league.

The Schley county correspondent of the American (Ga.) Republican says: A gentleman of Schley county, who owns twenty-five hundred acres of land, and is one of our most successful farmers, offers to sell the rails around the plantation at one dollar per hundred and throw in the plantation and other improvements.

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There are many other reasons why we ought to make our noses furnish all the air to our lungs. One is, the nose is filled with a little forest of hair which is always kept moist like the inner surface of the nostrils. The particles of dust that would otherwise rush into the lungs and make trouble, are caught and kept out by this little hairy network. Then the passages of the nose are longer and smaller and more crooked than that of the mouth, so that as it passes through them the air becomes warm. But these are only a few reasons why we ought to keep our noses as they are, and not to be switched off and left idle, so many noses are while their owners go puffing through their mouths. All trainers of men for racing and rowing and all other athletic contests understand this and teach their pupils accordingly. If the boys will try this plan they will soon see what a difference it will make in their endurance.

So, possibly, we are intended to be switched off and left idle, so many noses are while their owners go puffing through their mouths. All trainers of men for racing and rowing and all other athletic contests understand this and teach their pupils accordingly. If the boys will try this plan they will soon see what a difference it will make in their endurance.

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How to Run.
Very few boys know how to run. "Ho, ho," say a dozen boys. "Just bring on the boy that can run faster than I can!"
But, stop a moment. I don't mean that most boys can't run fast—I mean they can't run far. I don't believe there is one boy in fifty of those who read this who can run a quarter of a mile at a smart pace without having to blow like a porcupine by the time he has made his distance. And how many boys are there who can run, fast or slow, a full mile without stopping?

It hardly speaks well for our race, does it, that almost any animal in creation that pretends to run at all can outrun any of us.
Take the smallest terrier dog you can find, that is sound and not a puppy, and try a race with him. He'll beat you badly. He'll run a third faster than you can and ten times as far, and this with legs not more than six inches long. I have a hound so active that he always runs at least seventy-five miles when I stay a day in the woods with him; for he certainly runs more than seven miles an hour, and if I am gone ten hours you see he must travel about seventy-five miles of distance. And then, a good hound will sometimes follow a fox for two days and nights without stopping, going more than three hundred and fifty miles, and he will do it without eating or sleeping.

Then you may have heard how some of the runners in the South African tribes will run for long distances—hundreds of miles—carrying dispatches and making very few stops.

I make these comparisons to show that our boys who cannot run a mile without being very badly winded are very poor runners.

But I believe I can tell the boys something that will help them to run better. I was a pretty old boy when I first found it out, but the first time I tried it I ran a mile and a quarter at one dash and I was not weary nor blown. And now I'm going to give you the secret:

Breathe through your nose.
I had been thinking what poor runners we are, and wondering why the animals can run so far, and it came to me that perhaps this might account for the difference which they always take air through the nose while we usually begin to puff through our mouths before we have gone many rods. Some animals, such as the dog and the fox, do open their mouths and pant after their kind, but they do this to cool themselves and not because they cannot get air enough through their noses.

I found one through a sad experience with a pet dog that dogs must die if their nostrils become stopped. They will breathe through the mouth only while it is forcibly held open; if left to themselves they always breathe through the nose.

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Whittling.
It happens that multitudes of girls are not put together in the regular pattern, and cannot be made over in its likeness. Sedentary employments are hateful to them. They detest sewing, and cannot conquer the mysteries of "work 7 ch., 1 can't run far. I don't believe there is one boy in fifty of those who read this who can run a quarter of a mile at a smart pace without having to blow like a porcupine by the time he has made his distance. And how many boys are there who can run, fast or slow, a full mile without stopping?"

It hardly speaks well for our race, does it, that almost any animal in creation that pretends to run at all can outrun any of us.
Take the smallest terrier dog you can find, that is sound and not a puppy, and try a race with him. He'll beat you badly. He'll run a third faster than you can and ten times as far, and this with legs not more than six inches long. I have a hound so active that he always runs at least seventy-five miles when I stay a day in the woods with him; for he certainly runs more than seven miles an hour, and if I am gone ten hours you see he must travel about seventy-five miles of distance. And then, a good hound will sometimes follow a fox for two days and nights without stopping, going more than three hundred and fifty miles, and he will do it without eating or sleeping.

Then you may have heard how some of the runners in the South African tribes will run for long distances—hundreds of miles—carrying dispatches and making very few stops.

I make these comparisons to show that our boys who cannot run a mile without being very badly winded are very poor runners.

But I believe I can tell the boys something that will help them to run better. I was a pretty old boy when I first found it out, but the first time I tried it I ran a mile and a quarter at one dash and I was not weary nor blown. And now I'm going to give you the secret:

Breathe through your nose.
I had been thinking what poor runners we are, and wondering why the animals can run so far, and it came to me that perhaps this might account for the difference which they always take air through the nose while we usually begin to puff through our mouths before we have gone many rods. Some animals, such as the dog and the fox, do open their mouths and pant after their kind, but they do this to cool themselves and not because they cannot get air enough through their noses.

I found one through a sad experience with a pet dog that dogs must die if their nostrils become stopped. They will breathe through the mouth only while it is forcibly held open; if left to themselves they always breathe through the nose.

So, possibly, we are intended to be switched off and left idle, so many noses are while their owners go puffing through their mouths. All trainers of men for racing and rowing and all other athletic contests understand this and teach their pupils accordingly. If the boys will try this plan they will soon see what a difference it will make in their endurance.

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So,