# The Baily Enening Sisitor.

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Address all orders and communications to W. M. BROWN, Sr., Raieig

Raleigh, N C

Local notices in this paper will be Five Cents per line each insertion.

#### LARGEST CITY CIRCULATION

## RALEIGH, NOV. 11, 1892.

#### RETURNING BUARD.

The Wake County returning board met at the Courthouse yesterday at noon. At 6.30 o'clock the cunvass was completed and the following result announced :

3,734

1.987

2,819

3,792

1,673

sult announced :
Cleveland,
Harrison,
Weaver,
Carr,
Furches,
Exum,
Bunn,
Stroud,
Williamson,
MacRae, d.,
Ball, r.,
Shuford, d., for Judge 12th
district,
For the amendment,
Against the amendment,
COUNTY TICKET.
Olive, d ,
Norris, p. p.,
Grimes, d.,
Merritt, d ,
Clark, d.,
Smith, p. p.
Brffalo, p. p.
Barker, p. p.,
Page, d.,
Goodwin, p. p.,
Mial, d.,
Tonnoffski, p. p.

#### Lougee, d., 4,16 Knight, p. p. 3,798 John R. Upchurch was elected constable of this township.

### A BUTTERFLY FARM.

One of the oddest industries in the state of Pennsylvania is a butterily farm near Montrose. Frederick Newhart, who is a man sixty years old, has at least 8 / 000 butterflies. He has a quarter of au acre of ground inclosed with a flue wire natting eight feet high, reports the Wyalusing Rocket. This is one hug flower bed, only with patches of grass here and there, and several large pools of shall low water with wide muddy edges Here the great army of bright wing d butterflies are kept. There are many varieties, probably fifty different kinds. In one corner of the garden is a glass house for winter quarters. Newhart lives alone, and, having considerable property, keeps butter . fli 3 is a mere fad.

When Baby was sick, we gave her Castoria, When she was a Child, she cried for Castoria, When she became Miss, she clung to Castoria. When she and Children, she gave them Castoria,

# EXTINCT CATS AND DOGS.

Wilmington Star.

"There used to be cats in North 3,035 America 100,000 years ago," said a 8,799 paleontologist to a writer for the 3,813 Star. "G eat carniverous creatures 259 of the feline tribe roamed over this country then in enormous numbers They are all extinct, and have left 4,083 1,934 only their bones behind to tell the story of how they lived and what 4 121 they fed upon One often reads of 3.833 the art by which the naturalist is 3.209

able to restore the skeleton of an an. imal from a single bone, and in fact a 3,905 good many mistakes have been made 3,822 through over confidence on the part 8,932 of learned gentlemen in reconstruct-3 912 ing fossils by theory from insufficient 3,924 material. But there is no possibility 3,795 of mistaking the testimony afforded 3 773 by the teeth They tell all about 3,817 the manner of existence led by their 4.162 former owners, giving accurately the 3,819 habits, diet and approximate age of the beast. 4,085

Thus it is very fortunate that 8,795 teeth last longer than any other ob jects in nature At this day are found in a perfect state of preservation the molars and incisors which were used to chew with by the mighty reptiles of millions of years



sale for cash, at Wakeheld, Weke county, N C, the following described tract of land in Little River to vaship. Wake county, bound-ad on the north by Berry Carroll; on the east by Wike Whitley; on the south and west by Mrs Martha Horton, containing 818 acres, on the Ear source Road, and known acres, base for tract. is the "Gaston En p tract." Terms of sale cash. Time of sale, Thursday, Dec 1st, '92 12 o'clock m Place of sale Weskeliel I. N. t. CHARL STHORTON, Com'r Sale of Real Estate. By virtue of a matgage, executed by flut Watk us and wife, and by request of Mrs Watkins, 1 will cell on Saturday, Dec Oth, 1892 at public a teston, at the court out in Faleigh, the real estate described in out with a faleigh the real estate described in out with the real estate described in out in Faleigh, the real estate described in out in Faleigh, the real estate described in out in Faleigh, the real estate described in y get 485 f Register's office of Wake coun-y Saittin's are single of Wake coun-y Saittin's are single of Wake Forest washep, Wake county, and adjoins the inds of Willis Watkin's, Weekey stell, de-cased and whers, containing 192 acres, runs of sale, cosh Time, 12 of cosh matege. The west thing is the Tpitel States for The Eccord " Philadel phia, Pa. Pa.

The returns from Pollard's Store, averaging about 74 majority for the Third party, were not signed, and were rejected, and are consequently not summed in the above totals.

#### WHY THE LEAVES TURN.

"Probably not one person in a thousand knows why leaves change their colors in the fall," remarked an eminent botanist the other day. The common, old fashioned idea is that all this red and golden glory we see now is caused by frosts A true and scientific explanation of the causes of coloring of leaves would necessitate a long and intricate discussion.

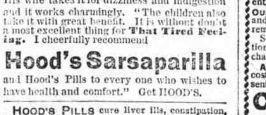
Stated briefly and in proper language, those causes are these : The green matter in the tissue of a leaf is composed of two colors, red and blue. When the sap ceases to flow in the autumn, and the natural growth of the tree ceases, oxidation of the tissue takes place. Under certain conditions the green leaf ,charges to red; under different conditions it takes on a yellow or brown tint.

The difference in color is due to the difference in combination of the original constituents of the green tissue, and to the varying conditions of climate, exposure and soil. A dry, cold climate produces more brilliant foliage than one that is damp and warm. This is the reason that our American autumns are so much more gorgeous than those of England.

There are several things about leaves that even science cannot explain. For instance, why one of the two trees growing side by side, of the same age and having the same exposure, should take on a brilliant red in the fall, and the other should turn yellow; or why one branch of a tree should be highly colored and the rest of the tree should have only a yellow tint, are questions that are as impossible to answer as why one member of a family should be perfectly healthy and another sickly. The maples and oaks generally have the brightest colors.

ago. It is from his dentintion that science declares man te be carnivor ous only by habit and not by nature. I spoke of that the other day to a young man in search of information, who replied impolitely : 'So is a hen.' When I asked him what he meant by that he said that the den. tition of a hen would certainly not indicate that it was carnive 14, by nature, and it evidently was . Judg. ing from its addiction to worms and preference for flesh in general. However, as I was going to remark. the piercing and cutting teeth of some of these ca's of long ago are the most perfectly adapted instruments for cutting purposes that ever were seen. being unequaled by any manufacy tored tools for such uses.





allousness, jaundice, and sick headache.