

# THE DAILY JOURNAL.

VOL. III.

NEW BERNE, N. C., WEDNESDAY, FEBRUARY 18, 1885.

NO. 275.

## LOCAL NEWS.

**Journal Minutiae Almanac.**  
New Berne, latitude, 35° 6' North.  
" longitude, 77° 3' West.  
Sun rises, 6:43 | Length of day,  
Sun sets, 5:44 | 11 hours, 1 minute.  
Moon sets at 9:28 p. m.

## BUSINESS LOCALS.

The finest Country Hams for sale at  
K. R. JONES' 15-2t

Table Linen, Towels and Napkins, at  
a sacrifice, at Asa Jones's.

Real estate mortgages and deeds and  
chattel mortgages for sale at this office.

**Lent.**  
"A nice day" was the general verdict  
yesterday.

The steamer Trent will leave for Trenton  
this morning with a cargo of goods.

The steamer Shenandoah made regular  
trip yesterday, bringing in and carrying  
out good freights.

The carpenters are at work placing  
the fire bell on the Club House preparatory  
to removing the police station.

The steamer Kinston leaves for Kinston  
this morning with a full cargo of  
general merchandise and fertilizers.

The Working Society of the M. E. Church  
will meet to-night at the residence  
of Mr. E. Ulrich, on South Front street.

S. R. Street, jr., chairman of committee  
on streets and pumps, wants bids  
for hauling the shell on the streets.  
See "ad."

Services will be held in Christ Church  
to-day (Ash Wednesday) at 11 a. m. and  
4 p. m., and daily during Lent at 8:30  
a. m. and 4 p. m.

Mr. Way reports partridges in abundance.  
He is modest, however, in his  
demands upon the feathered tribe  
and only kills enough for good sport  
and to supply the table occasionally.

The firemen's parade on the 23d inst.  
has been postponed, by request of the  
New Berne company, until the 4th of  
March. This is a very appropriate day,  
and the New Berne will probably have  
their new hose carriage by that time.

In laying off the new judicial district  
we beg the General Assembly to remember  
that Craven county has been subjected  
to great inconvenience for many years  
in that the attorneys have to travel  
to Raleigh or Tarboro in order to  
confer with the presiding judge of  
the district. The districts should be  
laid off with an eye to the convenience  
of the people therein.

**Admitted To Bail.**  
On Monday Jerry Joyner, who was  
committed to jail last week upon a  
charge of burglary, was brought before  
Judge Shipp in answer to a petition for  
a writ of habeas corpus, and upon hearing  
the case, His Honor admitted him to  
bail in the sum of two hundred and  
fifty dollars for his appearance at the  
next term of the Superior Court of  
Craven county. Not being able to give  
the bond, Jerry was remanded to jail.

**Prayer Answered.**  
Our colored fellow-citizens of James  
City have had a case pending in the  
Superior Court of this county for many  
years, it being a suit brought for possession  
of the lands upon which the city is  
built. The case was set for Wednesday  
of the second week of the late  
special term of the court. It is reported  
that all during the first week of the  
term the inhabitants of the place assembled  
at their churches and fervently prayed  
to the Lord that the verdict might be  
in their favor or that He would in  
some way divert the misfortune of an  
unfavorable verdict. The plaintiff in  
the case was anxious for a trial, and  
the day that the case was expected to  
be called up he was in the court house,  
but for some unaccountable reason he  
left a few minutes before it was called.  
Result: the case was called and the  
plaintiff not being present it was  
continued. Who can doubt the efficacy  
of prayer?

**Personal.**  
H. B. Bryan, Esq., left for Raleigh  
yesterday morning.  
Mr. Thos. E. Coakley, superintendent  
of Moore & Brady's packing house in  
this city, left for a short visit to his  
home in Baltimore yesterday morning.  
Jno. F. Wooten, Esq., of Kinston, and  
son Beverly, of Coblen, were in the city  
yesterday.  
Mr. B. C. Jones, recently a clerk at  
Hancock Bros. drug store, leaves this  
morning for Winston to take a position  
as clerk in the drug store of Gray &  
Martin, druggists, of that town.  
Mr. J. W. Watson left on the Shenandoah  
yesterday evening for Baltimore.  
Messrs. Dunbar and Oast, inspectors  
of boilers and hulls, of Norfolk, were in  
the city yesterday, returning on the  
Shenandoah.

Mr. J. W. Watson and Miss Maude  
leave for Raleigh tomorrow morning  
for the purpose of attending the  
marriage of Miss Lillian Watson.

**French Spoliation Claims.**  
Any person possessing any knowledge  
in reference to the sloop *Discovery*,  
Noble Perry, master, will confer a favor  
on parties interested by communicating  
the same to "Z," care of the JOURNAL.

**Fire.**  
Mr. W. M. Watson's kitchen on Neuse  
street caught fire from a defective flue  
yesterday, which called out the fire  
department. The Button engine had up  
steam and ready for work in a few  
minutes, but was not needed. Not  
much damage.

**Farm Work.**  
Our farmers near the city are pushing  
their work vigorously. A ride out on  
the Trent road yesterday revealed the  
fact that they do not rely altogether on  
commercial fertilizers. Mr. Rhem's  
fields are well dotted with compost  
heaps, and L. J. Moore, Esq., had more  
manure out than he needed in planting  
his pease, several heaps being left on  
the field after planting. Mr. Moore  
is developing qualities of a good  
farmer as well as a good  
lawyer. His barn and other out houses  
are well arranged; fences are in good  
condition; ditches opened where needed;  
strict attention given to stock and home-  
made manures, and, the best of all, the  
crop is diversified. What hinders an  
intelligent man with a good farm from  
being a successful farmer? Why can't  
North Carolina have a Furman? We  
desire to see the ambition of some man  
in this section leading him in this direction.

**Ash Wednesday.**  
This is the first day of Lent and commonly  
called Ash Wednesday. The name is  
given it because of the ancient custom  
of putting ashes on the head to  
express sorrow for sin.

Forty days of fasting humiliation and  
prayer is enjoined upon the members of  
those communions which observe the  
season, and an example is claimed in  
the forty days fast each of Moses, and  
Elijah, the forty days given the Ninevites  
for repentance, as also that of our  
Saviour's forty days fast in the wilderness  
prior to the temptation.

During this season in lieu of absolute  
fasting, abstinence from wined  
luxuries, worldly pleasures and social  
gayeties is to be practiced, while  
usual attention is to be given to Christian  
duties; and such acts of devotion  
performed as will the better prepare the  
individual to withstand the trials and  
temptations of life.

Church services are to be more frequently  
attended and the mind directed to  
the scenes of the coming passion  
week with its solemn service of Good  
Friday, when the sufferings of Gethsemane,  
and Calvary are vividly recalled  
and prepares the mind of the  
devout and faithful to enter into the  
joyful chants and carols of the glorious  
EASTER DAY.

**The Fishing Interest.**  
We have just received the third biennial  
report of Mr. S. G. Worth, superintendent  
of fish and fisheries, in which he  
says our fishery collection, which  
occupies one fifth of the space allowed  
to North Carolina, surpasses all the  
State exhibits of that character in the  
World's exposition at New Orleans.  
After stating that the annual income of  
the North Carolina fisheries is one million  
of dollars he adds, speaking of this  
exhibit, "the State never spent money  
better. I know this to be so. The fish,  
over a hundred, are mounted in close  
imitation of nature, on ruby-colored  
screens, and while some are seven feet  
and others seven inches long, they  
average about eighteen inches." The  
collection is the same as that shown at  
the State exhibit; "but," says Mr.  
Worth, "with the addition of the collection  
of fishes, birds and reptiles of  
Messrs. Clarke & Morgan, of New Berne,  
and the new arrangement of the specimens  
on screens the exhibit is much  
more attractive in every way. There is  
nothing in your State display handsomer  
than the fishery collection, and if it is  
properly cared for it will remain valuable  
for many years. Great improvements  
will grow out of this collection in  
more than a hundred ways."

The fishing interest of North Carolina  
owes much to the ability, energy  
and industry which Mr. Worth has  
brought to bear on it; he has had to  
fight his way against obstacles of every  
kind. The Western members of the  
Legislature, who do not realize what  
the fish interest is in this portion of  
the State, have opposed any outlay for  
the purpose of advancing it, and some who  
ought to have known better have fought  
every step taken to improve this industry  
as vindictively as if they had a personal  
interest in retarding its growth.  
Mr. Worth has triumphed over every  
obstacle so far, and if he is sustained by  
the present administration in Raleigh  
will do yet more for the fishing interest  
of our State, which, as is plainly shown  
in this report is one of its most important  
ones.

If you have a bad cold, Sine's Syrup  
of Tar will cure you. Only 5c. For  
sale by R. N. DUFFY. feb18 5m

## To the Members of the North Carolina Senate.

A bill is now before the Senate to repeal  
the law which allows dredging for  
oysters. As the law now stands residents  
of North Carolina (and they alone)  
may dredge for oysters in water not  
less than eight feet deep. It is almost  
impossible for a person not familiar  
with the situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently  
the oysters lie there untouched by  
the dredge. The situation to understand  
properly the oyster business. The  
sounds and rivers in Eastern North  
Carolina are immense in size and are  
frequently called inland seas. The  
water in these sounds in places is deep,  
ranging from ten to twenty feet; on  
the bottom of these sounds many oysters  
are to be found. It is impossible with  
oyster tongs to take them, the water  
being too deep to use them, consequently