
 ians planter cool. | be insored
against the deatraetion of his crop
and bis milla he wonld ask no bounty nor one particle of tarit
proteotion. Bat in the presen condition, with the Missiasyippi
river overflowing its banks every
two or three years, the Loaisiana sagar planter must have some proteetion or atancon his basinee
In the nature of things-in existing conditions-the Louisiana senators conld not votes for fre
sugar without deatroying them selves, and withoat their
tarif bill coald not paes.
Bat are we never to have fre
cosl, free iron ore, and free sagar Yes, we will have all of thees and free silver besides In a little while Alabama will
neet no protection for her coal and
her iron, but she will be able to her iron, but the will be able to
compete with the whole world compete with the whole world
on the dead level of tree trade
It will not be a deeade before the It will not be a deeade before the
Mississippi river will be bridled and held to the track. The valley of the Mississippi will
garden of the world. Bat this is not all. Tue Lonis.
iana sugar crop will be suppliment-
ed by the orops or Florlda and ed by the orops of Florlda and
Texas, and the angar supply will Texas, and the sugar anpply will
be augmented by the beet augar be augmented by the beet sugar
of the West Jand the maple sugar of the North, and America sappls We could not get the Wilson
bill, but we have got a tariff that
in ainge mater in a single year saves $\$ 725,000,000$
Glory enough for one day and $\begin{aligned} & \text { Glory enough for one day } \\ & \text { we are atill marching on. }\end{aligned}$
BLISS,sGH00L of ELECTRICITY. Washington, D. C,
If yon want to know what el trieity is doing for the worla, it
you want to become a pratcica
electrician or electrical engineer enter this sehool, the only one 1ts kind. Laboratory compieteliy
equapped for demonstration and
practical work. Stadent equipped hor demontration and
practical work. Stadenta learn the
constraction of instraments maohines by taking apart and re.
conatracting them, their theory constracting them,
from leotares presented in popalar
Orm end their practical use from Corm ond their practical use from
experienced instraciors. Graduates are competent to install wiring,
dynamos, eto, and to manage raildynamos, ett, and to manage rail.
Fays and lighting plants. Lectures
by the Principal who has had extensive experience in installation
and construction, and by $E$. $\mathbf{P}$.
Len Lowis, Profeesor of Pbysics and
Electrioal Engineering in Colam-
bian University.
 8 months, 850 ; payable $\$ 20$ on re-
gitering, $\$ 15$ Dec. 1 , and $\$ 15$ Feb. 1. For farther information ad. $\underset{\substack{\text { Senatorial Convention. }}}{\text { The convention }}$

$\qquad$

CITIZEN'S BANK


Morelead City, N. C.


Bathing Houses Free
THE MDVENT TERM



HE. EATON \& BURNETI Business :0:0:- Oolleges

$$
\left\lvert\, \begin{aligned}
& \text { nock } \\
& \text { fecte } \\
& \text { ment }
\end{aligned}\right.
$$ tell

 the entire year.
Por torther particulars call on or
addrese
A. . Ranow,


| Moxat manimurase | Propberoral |
| :---: | :---: |
| insey Sem | DR. W. J. WARD, |
|  | SURGEON- DEITIST- |
| is and yoting ladies La Grasior, wic | NGW BERNE, X. 0 : |
|  | Simet |
| merats mad. | Di, E, H. COLDBER |
|  | SURGEO-ORAL DENTIST. |
|  |  |
| pill to. | Nov |
| anton High Schoo | BRANCH OFF |

DR. G, K. BAGBY,

## SURGON DENTIST



## DR J. D CLARK

DIRINTIIEGM

DENTIST,
NEW - BERNE. N. C
P. H. PELLETIER,


