## The Charinttetawn dexerald.

NEW SERIES
Charlottetown, prince edwardisland, wednesday, Oot. 23, 1901


LOOK LADIES
PURE
Parafine Wax
IS THE bist filue irxarterer JAMS,

JELLIES and PRESERVES. This Wax seals
olutely Air Tight, ould or insecte, wor 1 In 1 Pownat Cikn

Haszard
Moore
If all
Fứniture
Were the same
where you buy. Bu

Going Out of the
Crockery

- Business.

We will close out our entire stock of
y, Glassware and General Merchandis
 amps, Fancy Goods, Silver Knives, Forks and Spoons, \&e $\pm= \pm$
P.MONAGHAN

Queen Street.

# OVERCOATS 

For the Winter Season
of 1901 and 1902
 Our Suitings and Trouserings This scason are unusually attractive
 GORDON \& McLELLAN THIS STORE is ent. Different in ap different in constructio and design; different in Torkmanghip and ma ent (that is a lot lower) in prioe. Call

John Newson

JOHI T. MBLLSHE, H.A. IL B Batisiser Ittonerat-Lat, notimp public, ato
-

| Thearfos Concorring Ocoas Curronta. <br> the the Marine Rocord of Oleve |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
| Ooeat eurront.0. It it from the peo |  |
| Cal. He says:- <br> For more thsin a century scien |  |
|  |  |
| vainly trying to diecover the origin |  |
| Alantic Oiene called the Gulf Stream;- why so called is not apparent, as nothing in the Gulf o |  |
|  | ${ }_{\text {Tho }}$ |
|  |  |
| Majo inilin in omposition. Thero |  |
|  |  |
| abard, Mob hat it biong auase |  |
|  |  |
|  | $\triangle$ Littlo Talk on |
|  |  |
|  |  |
|  |  |
| Sonth America at the same velocity. |  |
| The prevailing theory is that the northeast tradewinds drive a current |  |
| into the Caribbesn Sea, and, sided |  |
|  |  |
| Ip ap the mater in the Gulf of |  |
| south of Florida from the source of |  |
|  |  |
|  |  |
| such a heaping of the waters in that |  |
|  |  |
| leading towards the Gulf Stream, oranywhere else. This theory has |  |
|  |  |
| been accepied for want of a better, <br> but those who fapor it are noten |  |
|  |  |
| tirely satisfied with it. The GulfStream is an independent body of |  |
|  |  |
| water, having no connection with the water around or bebind the |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Cape Sable at the rate of trom fiveto six knots an hour, with a temper- |  |
|  |  |
| ature of about ninety degrees, |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



$\qquad$







## Monuments



and

