## HASZARD＇S意部GAZETTE．



| abished 1823． | Charlotitetown，Prince | W | ，September 14， 1853. | New Series No． 68 |
| :---: | :---: | :---: | :---: | :---: |
|  | The National itan Fowd Mre |  |  |  |
| Hex ${ }^{2}$ |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | ate | 隹 |
|  |  |  |  |  |
| ateme |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | In |  |
|  |  |  | Sem |  |
|  |  |  | atemen |  |
|  |  |  | micic |  |
|  |  |  |  |  |
|  | Nito momito |  |  |  |
| Siden | atame |  |  | 为 |
|  |  |  |  | may restore the weakened organs．In most cases nature will effect this，as these organs have only been exhausted by unnatural means．＂－Dr．Tholter＇s Essay on Drunken－ |
|  |  |  |  |  |
|  |  |  |  | A WORTHY SPKECH FROM AN INPLAN． |
|  |  |  |  | tribes held near Fort Smith，Arkansas，Par－ he－yokah，a Camanche chief，delivered the following speech，and the For＇Sinith Herald |
|  |  |  |  |  |
|  |  |  |  |  |
| angement of mal |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | Sex |  |
|  |  |  |  |  |
|  |  |  |  |  |
| \％it |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | $\begin{aligned} & \text { danger from that dizzy height, by one down- } \\ & \text { ward look, might have swept him from hie } \\ & \text { hold. Christian, "look alof""! However } \\ & \text { doubtful and unpromising the enterprise, } \end{aligned}$ |  |
|  |  |  |  |  |
|  |  |  | lond |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  | Ferdine Horses，－Having two horsed |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

HASZARD'S GAZETTE, SEPTEMBER 14.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  | HABZARD'S GAZETTE. Wedneotay, Beptember 14, $185 s$. |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| to remove dirt, sce. To the heels of the shoe I have given an inclined plane out- |  |  |  |
|  |  |  |  |
| shoe 1 have given an inclined plane out- wards on the foot surfice, with three nails |  |  |  |
| on the inside and four on the outside.heels, instead of being cut off straight, are well sloped, and about the same thickness as the toe. The shoe onethird as thick at |  |  |  |
|  |  |  |  |
| the heel as the toe, recoummended by the could not travel in. There are many per- nicious practices which smiths in general, if left to themselves, fall into, viz : <br> if left to themselves, fall into, viz: t. Mutilating the frogs by improper cut- |  |  |  |
|  |  |  |  |
|  |  | ges from late |  |
|  |  |  |  |
| ting. Iheve at length got my farriers to a |  |  |  |
| which ever requires cutting, unless ragged is the point, to prevent the sensible frog being bruised between it and the coffin bone. |  |  |  |
|  |  |  |  |
|  |  |  |  |
| ally the coarse side of it. <br> 3. In fitting the shoes, by cutting too much out of the crust at the toe to adnni |  |  |  |
|  |  |  |  |
| the clip. The shoe is consequently set too far back, instead of fitted full to the crust, and afterwards rasping away the crust, |  |  |  |
|  |  |  |  |
| making the foot, in fact, to fit the shoe, instead of the shoe to fit the foot. This is a faulty practice, and very seriously so, which smiths in general are very apt to fall into; one, too, which renders the crust shelly, for that part into which the nails are driven |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| from time to time is in this way rendered weak. |  |  |  |
| 4. In turning shoes, smiths in geneal do not attend sufficiently to beveling or sloping the edge of the shoe hiom 1 consider of the ground surface, which great importanee, especially if horses |  |  |  |
|  |  |  |  |
|  |  |  |  |
| are given to cut or interfere in their action. 5. Cutting the heels of the shoe off straight. This is also a very bad practice. |  |  |  |
|  |  |  |  |
| If well sloped like a shoe for hunting to which there cannot be any objection, they are less liable to be pulied ouf by the hindalive catching in them, and contribute more tw safety of both horse and rider. |  |  |  |
|  |  |  |  |
|  |  |  |  |
| to safety of both horse and rider. <br> 6. Leaving the inner edges of the hind <br> are the the if well roun- |  |  |  |
|  |  |  |  |
| shoes at the toes sharp, which, if well rounded, will it a great measure prevent over- |  |  |  |
| reaches, as well as render the foir catching in the heels of the former: Squaring the of the hind shoe for horses that forge, |  |  |  |
|  |  |  |  |
| toe of the hind shoe for thorses that torge,or "earry the hammer tud pincers," as it is termed, leaving the horm projecting over |  |  |  |
|  |  |  |  |
| the shoe, is, in my opinion, good as a general rale, not only preventing that unpleasant noise, but rendering horses less hable u overreach and pull off their fue shoes, provided, however, attention be paid to rounding the inner edge. |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| 7. In rasping the under part of ches, farriers are very apt to apply the edge of the rasp improperly to the crust, |  |  |  |
|  |  |  |  |
| which cannot but be injurious to the foot, and together with taking away too much of the crust in a teidency to render it shelly. Curving the shoe at the toe, after the French fashion, where horses go near the ground, I am very fond of, but I cannot see any |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| THE SUPPLIES OF GOLD. probable effects. |  |  |  |
|  |  |  |  |
| The following are the "conclusions" of a three columns of a supplement to the London Morning Chronicle. <br> We may now terminate our inquiry by a |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| facts and arguments we have collected and employed appear to justify. And, still observing the method which we have been anxious to follow throughout, will first atate the conclusions which rest on foundations of fact. | d expanding intelligence mankind. |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| We heve seen, then, that the quantity of new gold produced in California and Aus- |  |  |  |
|  |  |  |  |
|  |  |  |  |
| early part of 1848 , or immediately previous to the first appearance of the Californian supplies. We have teen, also thet the |  |  |  |
|  |  |  |  |
|  |  |  |  |
| or eoual totwo |  |  |  |
| Europe and America-had risen in 1852 to be ceven per cent. on that quantity. So firr, the whole, or pearly the whole, of the niew suppliee of gold have been abisor |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| bed as coinage in Ammerica, in this, country only has there been a large increase of the gold coinage in these countries, but the ampuobahly in each of themereertainly in three, vik: England, France, and Australia -has been considerably increased, win to the last twolye monthes There is reas in the circulation of coin and paper has arisen almost wholly from an increase, in transs inventigation, whether the absorption of the mew gold as eoin ean proceed to a-moeh of gold or minaller |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  | , |
|  |  |  | S Bummary of Covermment Advertivements |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


NOVRLTIES FOR THE SUMAER．

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |




Hom，vam，ow ，Ha，
LINEN GOODS OF ALL DESCRIPTIONS．






Nith




|  |
| :---: |










为



Christian Armor．
liancy yor vue Eres．－To give bril
lithe eyeet，shui them early lianesh

 This will scarcely ever fail 10 impart prostion，










Histor hiot int




$T$





BELLS：BELLS ！BELLLS！

## ＜部郭

Fint


$\qquad$

52上，

## ＝

．

## 

## P

＋2man

$\pm \underset{z a z}{2}$
上，
2
5
2

$\frac{1010}{}$
 5ix
Atonibhing offoacy of the oxy－为
Nom
，int
in mex nity nimity

 min



Twelvertees Broiner＇s Soan Powder






 Now Boka：Nem stato



Worfin bimexus

amoneme nod wabs
Sint ind
The neat and
hrougio the mere
convened－althoug
chation wion in

sinemy namis
Nome
dind wher ivime
Nuluminf vis．－
doora of S Subordinate i
of aflordiug strangerie

Rom


 the future bo obsiated
eoning no obstece
nyy－orean tho humbl
commanity．The oee
persons unconnected
torly lisstanilitio of
our members with
to froesh eocesions to
Rituhl will be，or
enhanee the Interest
ent

 and obtherer matuor of of
ader
ndeview and aut

Cot me now，Wor
ndi induenparatanao poitio

numerieal streng





련룰
oometavithay forice




poithemethetion

