## Sullivan Republican.

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| L. XI |  |  |  |  |  | NO. 13. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mexico is seriously considering plansfor building a navy.The assessable personal property inNew York City is set down at $\$ 1,500,-$000,000 , but only about one-fifth of thatamount is actually taxed. | The chilohood or the |  |  |  | SCIENTIFIC AND INDUSTRIAT.The glow worm lays luminous eggs. |  |
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|  |  |  |  |  | $\begin{gathered} \text { coc } \\ \text { bec } \\ \text { ber } \\ \hline \end{gathered}$ |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  | Numerous experiments to determinethe best fire-resisting materials for theconstruction of doors have proved that | Cut and dried-Hay. The Irish Sea-"Say." <br> Trying work-Experimenting. |
|  |  |  |  |  |  |  |
|  |  |  |  |  | wood covered with tin resisted the fire better than an iron door |  |
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|  |  |  |  |  | , |  |
|  | Volution. |  |  | turned low who catch a glimpse of thestarving army, and the sight is not |  |  |
|  |  |  |  |  |  |  |
|  |  |  | A Race With a Waterspont. The British steamship Amur, Captain |  | ative proportion of nutrients, the food values of equal weights of milk and oys- ters being nearly the same. |  |
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|  |  |  |  |  |  |  |
|  |  |  | the thrilling experiences she had withthe elements. When on the southern |  |  | The stereopticon-man is never blamed as a turncoat, although he is continually changing his views.-Puck |
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|  |  |  |  |  |  |  |
|  |  |  |  |  | carried on poles, are suspended from the brackets under the eaves of the houses. |  |
|  |  |  |  | work, "and you will see the strangest gathering that you ever looked at in gathering this town. | In summer at Paris the Siene delivers to the two parts of the bridge Pont. |  |
|  |  |  |  | The oid man kept moving utat ho reached the bright light which shown cheerfully from the windows of the | Neuf about a hundred cubic inches of water every second, moving with a force | I shall put my hands to my ears." small."-Fun. |
|  |  |  |  |  | $\left\lvert\, \begin{aligned} & \text { of } 3500 \text { horse-power. Every hour } \\ & 360,000 \text { cubic metres of water pass un- }\end{aligned}\right.$ | Thioo obryanthenum isa mot morthy |
|  |  |  |  |  |  |  |
|  |  |  | no1se of its approach met the ears of the crew the ship had gotten north to a place |  | A Roman has offered King Humbert novel instrument of warfare. This is | verse-makers fight shy of singing its praises.-Puck. |
|  |  |  | ot neter it meed the Amurt |  | ata |  |
|  |  |  |  |  |  | nadi. Yoin are namphty ne canot whip |
|  |  |  |  |  |  | ens before they are hatched, but alsospend in advance the price of the prospective eggs they are to lay. -Truth. |
|  |  |  |  |  |  |  |
|  |  |  |  |  | constructed for the science and art de- |  |
|  |  |  |  |  |  | the other day, who failed to overcharge his customer, but he died on his box be- |
|  |  |  |  |  |  | fore he got to his destination. - Truth The boy stood on the burning deck- But who could blame him, please, |
|  |  |  | shipped. Everyone on board were moreor less injured through the ship's terrificrolling, and Captain Rouse pronounces |  |  |  |
|  |  |  |  |  |  |  |
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|  |  |  |  |  | the "flash" every twenty seconds. This, the inventor claims, is the finest result yet achieved anywhere. |  |
| rect |  |  |  |  |  |  |
|  |  |  |  |  | and fifty electric lamps of sisteen candle |  |
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|  |  |  |  |  | a ssction at a time, making the patientfrisky and browning the skin like an | stops referring to it by name and title, and calls it "a little thing by Batoven." |
|  |  |  |  |  |  | "There is one thing sure," said the <br> prter's long article; "you are in no |
|  |  |  |  | aperants, to mater of tho gaig $\mathrm{T}^{\circ}$ | tendent of the Brush Electric LightCompany of Buffalo, N. Y., has pat- |  |
|  |  |  | $\begin{aligned} & \text { tre bit, and even in the time of Cicero it } \\ & \text { was employed by thieves. Pliny men- } \\ & \text { tions the use of the saw in Ancient Bel- } \end{aligned}$ |  |  | "He'll be heard in the world," sid his <br> "Hell be heard, it is easily to tell. |
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|  |  |  |  |  | stations, farmers' houses and large ranches. The patent involves the use of |  |
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|  |  |  |  |  | aro eryuar telephoest |  |
|  |  |  |  |  |  |  |
|  |  |  | hardness. In this manner the ancient artificers were able to cut slabs of the |  |  |  |
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