The Forest Republican.

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\$1.50 PER ANNUM.

## RATES OF ADVERTISING.

One Square, one inch, one invertion ...... 1 00 

Marriage and death notices gratis, All blils for yearly advertisements collected quar-criy. Temporary advertisements must be paid in

Death seems unmeet, heroic, or sublime.

Pame crowns those who in conflict fall;

And waves chant dirges on the shore

For those who sail the deep no more;

The mourners give a fitting pall;

Job work-cash on delivery.

### WITHIN AND WITHOUT.

The tide flows up, the tide flows down; The water brims the creek, and falls: A cottage, weather-stained and brown. Lifts at the brink its time-worn walls

Beneath the lowly window-sill A little bank of blossoms gay The wandering airs with fragrance fill, Sweeten the night and charm the day.

The tide flows up, the tide flows down; From the low window's humble square A woman in a faded gown, With care-dimmed eyes and tangled bair,

Looks out across the smiling space Where golden stars and suns unfold; Blue larkspur, the pied pansy's face, Nasturtium bells of scarlet bold-

She sees them not, nor cares, nor knows. A man's rough figure, noon and night And morning, o'er the threshold goes-No sense has he for their delight.

The tide flows up, the tide flows down, In that dull house a little maid Lives lonely, under Fortune's frown, A life unchildlike and afraid.

To her that tiny garden plot Means heaven. She comes at eve to stand 'Mid mallow and forget-me-not And marigolds on either hand,

They look at her with brilliant eyes, Their scent is greeting and caresa; They spread their rich and glowing dyes Her saddened soul to cheer and ble

The tide flows up, the tide flows down; Within, how base the life, and poor! Without, what wealth and beauty crown The humble flowers beside the door! -Celia Thaxler, in Atlantic Monthly.

## TRAINING A HUSBAND.

So you want to know how I came to hev taleb, when I knew jest how he used Nancy, his first wife. Wall, I'll tell you

You know Dan'l left me pretty poorly. I had two little children, and what ter dew I didn't know. The mortgage was ter run out in about a year and a half after he died. I'd sent the children down to brother John's to get ter school. Brother John wanted me ter give them ter him an' he'd do well by 'em, an' I wus meditating on it, orful loth to dew it. But what else could I dew with 'em when the old farm was took away from

One day when the time was near cout, I was hoein' the beans one side of the fence jinin' Caleb's cornfield. I tell yer, Hannah, I never felt bluer in all my days. I'd allers lived an' worked a farm, an' couldn't do no other kind of work; so what was to come of me I didn't know. "Furty good heen for a green hand,"

sez somebody over the fence. book when we were children, an' couldn't help heavin' a sigh.

"Wall, Emmerline," says he, "your'n I seem to be in the same fix. You need a man to do your hoeing an' I need a woman ter see ter my house, an' if your agreed we'll hitch horses and work in suble harness. I can't find no hired nelp that'll do as Nancy did." (Thinks mysell, an' you'll never find another that will, either.) "So, what d'ye say, Emmerline?"

P'raps I didn't think o' nothin' for the next few minuits. It all flashed over me in a second, what an unfeelin' man he'd allers ben. Poor Nancy had ter dew all the housework, an' a good deal belong-ing ter him ter dew, an' he was stingler than an old miser, tew.

I knew he was a smart man to work. was forehanded an' was able to live in good deal better shape than he did, an' you know, Hannah, that poor Dan'l was just the opposite. He was a norful clever man, was Dan'l, but kind o' shiftless an' easy, an' it allers worried me ter have things going so slack. Sez I to myself, a body can't have everything; there's allers some douts, an' a poor man's bet-ter'n none. So I speaks right up an' I

"Caleb, we've been nabors for many a year. I know your failins' an' spose you know mine; an' so, if you say so, all right; p'raps we both might do wuss."

Wall, ter make a long story short, we agreed to the business right off. Caleb said that it was stylish to go on a weddin' tower newadays, and as he wanted ter go deewn ter Bangor to see about selling his wool, an' as Sarah Jane Curtis (who used to work for him) lived about half way, an' we could stop there both ways and not cost us anything, he thought we'd better go. His niece, Rebecca Gilman, yer know, lives there, and we could make her a visit at the same time. Brother John lives there tew, you know, an' I'd made up my mind that I'd bring home the children.

An' so I did; but Caleb he was orful

sot agin it, but sed, "of course they can come and make a visit;" an' I let him think so, 'cause I wasn't quite ready to have words with him yet.

We stayed about a week an' got home along in the afternoon all right. The next morning' I woke purty early, an' I sez to myseif: "Courage, Emmerline, now or never." I kept still, for Caleb was still a snorin', but bime by he himself up, an' when he sees as it was caught it in his grasp and gave a tremengettin, daylight he nudged me, an' sez dous hug. It was his last hug, and we

"Wake up, Emmerline, Emmerline, its broad daylight; come, come, get up, we shan't have any breakfast ter day." I was orful hard ter wake, but after a

"Fire!" sez be, "No, I never build any fires. Nancy allers built the fires.' "Did she?" sex I, cool as a cucumber.

or at least I thought I did.

Wall, he wiggled, and turned and twisted, an' he didn't move ter get up fer about an hour, and when the sun rose an' shone inter the bedroom winder, he got up an' built the fire. An' there wasn't no kindlings nor a stick of wood, an' he had to skirmish in a lively

way and get some. Arter the fire got to cracklin' in good shape I got up. I didn't hurry none, let me tell you. I most died lyin' abed so long, but, sez I to myself, "ef I make the fire now, I'll prob'ly hev to do it in cold weather, an' I won't do it for any

He was pretty sullen all day, but I didn't take no notice of him, an' he got over it. The next day he was ter begin hayin' an' he had six men to help him. I had ter do all the work, an' take care of the milk an' churnin', an' it was no fool of a job. Come time to get dinner, an' there wasn't a sliver of wood cut. I sent Johnnie (he was then about seven years old) out in the field to tell Caleb I wanted him.

He came in looking savage, and wanted to know what it was I wanted. Sez I-

"I want some wood ter burn." "Wall," he sez, "there's a whole woodpile out there. Help yersef."
"An' not a stick split," sez I. "You will hev ter get a bigger stove to burn

"Wal, it ain't such a hard job to split it." sez he. "Nancy used tew, often, when I was bizzy."

"Did she?" sez L "So did Dan'l," He got the wood, an' said, as he was going out, that he didn't want to be called in out of the mowing field again unless 'twas for victuals.

"All right," sez I. The next day 'twas the same thing; not a stick split. Thinks I, "Old fellow, you ain't got Nancy here. I'll larn ye a little something that p'raps ye don't know," So when it was dinner time I blowed the horn, an' in comes all seven of these men an' sets down at the table. Sich 'stonished lookin' faces as they viewed the grub. The biscuit and the pertaters, an' meat, an' vegetables, and everything was washed clean and put on raw. Not a thing was cooked. Caleb looked blacker'n a thunder

"What does this mean?" sez he. "Means what it means," sez I. "You said yest'day that you didn't want ter be called in from the mowin' field unless it was for victuals, and here they are." 'Nice shape, tew," sez he.

"Wall, I can't cook 'thout wood," sez With that all seven of 'em started for

the door, and they never left that pile until it was ready for the stove. I never was bothered for wood again.

A few weeks after I wanted some money purty bad. I wanted to send "Yes," sez I. "I've done enough of it Johnnie and Nellie back to school, an' I since I was left alone. Practice makes perfect," we used to write in our copybook when we were children, an' I number of times to let me hev some, but made all kinds of excuses. didn't tell him what I wanted of it, mind ye. So one day along comes a peddler buyin' butter'n eggs. I had considerable on hand that Caleb was intending to carry into the city when he had time. So I sold every pound of butter'n eggs I had in the house. nigh on to twenty five dollars for 'em. When Caleb come home I told him I

had sold the butter'n eggs. 'Heow much did you git?" sez he.

I told him. "Where's the money?" sez he.

"I've got it," sez I.
"Wall," sez he, "Nancy allers gives me all the money that she took for her butter and eggs."

"Did she?" sez L "And so did Dan'l." He got tired of holding Nancy up afore my eyes, for I would offset her with Dan'l every time. He found that I was powerful sot in my way, an' he thought he might as well let me have my

own way, and so he sez: "I don't mean to be ugly, but I won't

be trod on by nobody."

When he wouldn't let me hav what money I wanted, I'd sell somethin' every I sold two tons of hay one time, when I knew he only had enough to winter his critters. So, on the whole, he found that I wasn't afraid of him. and he behaved quite decent. I told him

not long ago that he was growin' clever. "Clever" sez he. "I rather you'd call me a dog-goned fule than clever." But I notice he has improved, an' lay it ter his trainin'.

How Bruin Hugged a Busy Saw. "Talking about funny things," said a big, bronzed, bearded man in the reading-room of an uptown hotel, "the funniest thing I ever heard of happened in my saw-mill out in Michigan. We used a heavy upright saw for sawing heavy timber. One day not long ago the men had all gone to dinner, leaving the saw, which ran by water power, going at full speed. While we were away a big black bear came into the mill and went nosing The saw caught his fur and twitched him a little. Bruin didn't like this for a cent, so he turned around and fetched the saw a lick with his paw. Result: a badly cut paw. A blow with the other paw followed, and it was also cut. The bear was by this time aroused fetched up an unairthly snore that wak't to perfect fury, and, rushing at the saw, lived on bear steak for a week. we came up from dinner there was a half a bear on each side of the saw, which was going ahead as nicely as though it | can I do that?" innocently asked Smith. had never seen a bear. This is a fact, so while I managed ter, an' while I was a help me, Bob," and the big lumberman surance Company, of cource," and a coolrubbin' my eyes I sez, "Got a fire, ain't bit off a fresh chew of tobacco.- New

> Some natures are so sour and ungrateful that they are never to be obliged .-L'Estrange.

## I turned over and went to sleep again | THE TRADE IN LEECHES.

PECULIAR INDUSTRY WHICH STILL PLOUBISHES.

Gathering Leeches for the London Market - How they are Caught and Kept - Applying Leeches.

Of the two firms in London-and there

are only two-to whom the foreign leeches are consigned from Hamburg, one practices as a dental surgeon and the other sells pipes, tobacco, and other trifles. Both are of sufficient standing to recall the great times of indiscriminate blood-letting, when, whether the patient suffered from a black eye, a headache, a liver or a heart, he lost a couple of ounces of blood and was declared to be better. Now scarcely one is used where a century ago a hundred flourished, and the sixpenny leech of even so recent a date as 1860 has fallen to something less varied with the purposes.

than a half-neury at wholesale price. No Horsehairs immersed in water do not than a half-penny at wholesale price. No completer proof of the popularity of the leech with the early practitioner can be afforded than by the fact that the verb "to leech" means to treat with medicine and to bleed, while the doctor himself, even so late as the days of Shakespeare, borrowed the name of his favorite instrument of healing. The slender, meagre, hungry leech comes from Turkey, within a radius of fifty miles of Constantino-ple, and from Buda-Pesth, where the country people bring them in, like watercress, by thousands from the ditches, and sell them to the dealers. They are found there in all ditches and ponds, and wherever there is pure running water, weeds for shelter and muddy banks and bottoms. They are, as a rule netted in nets prepared with bait, though we are also informed that it is not rare for the hardy peasant to walk bare-legged through the water and strip them off as fast as they can adhere to the calf. However they are caught—by plain, honest fishing or by human artifice—from Buda-Pesth, without distinction of age or size, they travel to Hamburg, where they lie in vast pools or reservoirs until the time for their selection arrives. In these reservoirs they lie generally for a year, and during all that time, if they are properly cared for, they should receive no food, or rather no more than they can find for themselves in the water. But this is a rule that is not always observed as it should be, for there are many merchants who give them blood, and some liver, and some, so that all tastes may be satisfied, the entire body of a horse thrown among them, with the result that on arrival in this country their appetites are fatigued, and they are found to need certain stimulants to performance. From Hamburg, when their time of probation is over, they are imported here direct in bags and boxes, and at the back of the surgery in Pentonville, or among the pipes and tobacco of Houndsditch they lie in shallow earthen vessels tightly covered with gauze or linen, the halting stage on the way to the wholesale druggist and the hospital. With the importer they rarely tarry for more than four or five days, but are sent out almost as fast as they come in in small wooden boxes similar to those used by fruiterers for honey-From the wholesale druggist they pass again to the chemist and apothecary, and when the perils of travel and the variations of climate they go through are considered, the intending purchaser must not be surprised if he finds himself asked a sixpence for an animal that cost the first dealer a shilling for a couple of hundred. Many die on the voyage, and many in the short time they remain with the importer, and though in theory the selected leech will stand an extreme of heat or cold, many of the five-and-twenties and fifties ordered by the chemist, carefully treated as they are, do not live to fulfill what seems to be the sole reason of their existance-that of drawing blood. The leech should never properly be applied more than once, and can be applied anywhere. It fills in about a quarter of an hour, and will absorb altogether from forty to eighty-five grains of blood, or in all about half an ounce. There is an ingenious instrument known as the artificial leech, one occasionally used, but now scarcely ever met with. It consists of a small, sharp steel cylinder worked by a spring, with which a circular incision is made, and with an interior glass cylinder capable of being exhausted by a piston worked by a screw. It is not a good instrument, and is, as we say, not used now. There is a specimea to be seen in the museum of the college of surgeons among the "surgical instrument series." In England there is a less-powerful species commonly found, though now never used. It is known as the horse leech, from its habits of attacking the membranes lining the mouth and nostrils of animals drink ing at the pools it haunts. It is in its venomous, and, when applied to the human subject, inflammation, leading to erysipelas, has been known to follow its bitc. There must be something in our waters unfavorable to the growth and culture of the parasite, for not only is the indigenous leech useless, and in-

lapsed .- Cornhill. "Smith, why don't you get your dia-londs insured?" said Jones. "Where monds insured?" said Jones. "At the United States Plate Glass Inness has grown up between them .- Pittsburg Telegraph.

deed harmful, but the foreign specimens

which efforts have been made to accli-

matize have never come to any good.

Thirty years ago a prominent English

Norwood for the breeding and cultiva-tion of the Turkish and Hungarian leech,

but, either from ignorance of treatment

or changefulness of climate, they all

sickened and died, and the scheme col-

100 years. No wonder he has a hump upon his back.—Rosten Budget.

### SCIENTIFIC AND INDUSTRIAL.

A recent invention for the use of electricians is square wire, which is claimed to be not only mechanically but electri-

cally better than round wire. Dr. J. Milner Fothergill predicts a great future for malt as a food. Among other things, he commends lemonade made with malt instead of cane sugar.

The forests of the United States comprise 412 species of trees belonging to 158 genera. Of these forty-eight genera and sixty species are peculiar to Florida. A vegetable leather, said to be fully

equal to the animal product, is made in Paris from gutta percha, sulphur, raw cotton, zinc white, kolkothar, oxide of antimony. The first two ingredients are necessary, while the other parts may be replaced by chemicals of similar character. The proportions are

turn into snakes. The presence of what is called the hair worm (gordius) in pools of stagnant water by the roadside has led to this belief. This worm is a parasite inhabiting beetles, grasshoppers, etc. When full grown it leaves the insect and deposits its eggs in long chains in moist earth and water. When seen in the water its appearance is exactly that of an animated horsehair six or eight inches long.

In Sardinia, Sicily, and the region around Naples, large cork plantations are being destroyed in the improvident haste of their owners to realize profit from the superior quality of tanning afforded by the bark, and from the wood. The French have planted this valuable oak largely in Algiers, where there is now over a half million acres in good condition. The number of trees in Spain is also increasing. It continues to grow for 150 years, and reaches the height of some fifty feet. The wood is not valuable except for fuel. It is thought that the tree would thrive in California.

The dental processes familiar to us are not so new as may be supposed. In the museum of Corneto, on the coast of Italy, are two curious specimens of artificial teeth found in Etruscan tombs, probably dating 400 or 500 years before our era. The teeth were evidently taken from the mouth of some animal, and had been carefully cut and fastened to neighboring natural teeth of two young girls by means of small gold rings. The den-tist's art was also applied to treating natural teeth in various ways, but the fact has hitherto escaped notice on account of the rarity of Etruscan skeletons.

The remarkable arrangement for breathing which insects possess is thus lucidly described: If we take any moderately large insect, say a wasp or a hernet, we can see, even with the naked eye, that a series of small, spot like marks runs along either side of the body. These apparent spots, which are generally eighteen or twenty in number, are, in fact, the apertures through which air is admitted into the system, and are generally formed in such a manner that no extraneous matter can by any possibility find entrance. Sometimes they are furnished with a pair of horny lips, which can be opened and closed at the will of the insect; in other cases they are densely fringed with stiff interlacing bristles, ferming a filter, which allows air, and air alone, to pass. But the apparatus, of whatever character it may be, is always so wonderfully perfect in its action that it has been found impossible to inject the body of a dead insect with even so subtle a medium as spirits of wine, although the subject was first immersed in the fluid and then placed beneath the receiver of an air pump.

## Car Wheels.

An official of the Pennsylvania rail-road stated to a Pittsburg Dispatch re-porter that there are fully ten million iron car-wheels in use on American railroads. That figure does not include the wheels on palace coaches and the better class of passenger coaches.

"How much iron does it take to make wheel?" he was asked.

"About 525 pounds of pig-iron," he replied, "and about 1,250,000 wheels are worn out every year. But do not con-clude from that that the iron men are called upon to supply the 312,000 tons of materials required to make the new wheels, because the worn-out wheels themselves supply about 290,000 tons." "How long will a good car-wheel

"Formerly it would last eight years. But now the reduction of railroads to a standard guage and the improvement in leading and unloading facilities keep the length of service down. This is because the uniformity in guage keeps the cars in more continuous use, and the improvement in loading and unloading facilities enables the cars to be put to more active service. The wheels on palace coaches and on first-class passenger coaches are known as paper wheels. They are made with a steel rim or flange, and iron hub, but the web is composed of sheets of paper cemeated together. They com-bine lightness with strength,"

## Weighing a Hair.

"To number the hairs of your head is not a very difficult task," the refiner of the assay office said. "A very close approximation can be made by weighing firm projected and founded a farm at single hair. The weight of the former divided by that of the latter will, of course, give the desired number. If you will pluck out a hair from your beard l can show you. A long and straggly one was accord-

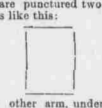
ingly detached, the refiner putting it on a scale, which was enclosed in a glass case, and graduated with extreme accuracy. With little weights of aluminium he piled up one arm, until an equi poise was reached. The hair weighed three milligrammes. "If you reduce this to figures," he said, "it would require A camel someti mes lives to the age o 8,000 hairs to weigh an ounce, and sup possing you have aix ounces, you have 48,000 hairs."-New York Sun.

## INSTRUCTING THE BLIND. SUBSTITUTE FOR EYES IN THE CASE

How They Are Taught to Read, Write and Play on Musical in-struments—An Interesting Study,

In a general way it is known that a blind man may be taught a few of the rudiments of learning, and to care for himself under certain limited circumstances and after a fashion. And it was not until the last five years that the education of the blind much exceeded those limits. During that time, however, progress has been made which puts the sightless nearly on a plane with those whose sight is perfect. The educated blind man of the period not only reads and writes, but he does so with unerring accuracy-fluently and well. He studie geography, with maps; astronomy, with sidereal charts and apparatus; ranges at will through all the hitherto forbidden fields of natural science. Let a seeing man, if he can, read to him a sheet of music; he will transcribe it faster than it is read, and, taking it to a piano, will compel that instrument to give up a faultless interpretation of the notes. It is no uncommon sight in the neighborhood of a blind school to see a group of the pupils at a popular lecture taking notes which they will afterward transcribe at length in their rooms. There are actually thousands of persons in Illinois, who never saw the light of day, carrying on an untrammeled correspondence in characters which are neither English, nor Hebrew, nor Chaldsic, nor cuneiform—nor anything else than the "blind alphabet." Blind men teach their seeing friends to do this in order that they may correspond as other people do. These splendid results have been

achieved by means so simple that the wonder is that they were not known long before. Until recently the blind pupil received all instruction orally. Everything was read to him for the ample reason that he could not himself read, excepting in the old-fashioned "raised-letter" literature, of which there was comparatively little in existence, and which, as is generally known, was traced with great labor by the ends of the blind man's great labor by the ends of the blind man's how to avoid icebergs. We haven't read it, but one good way is to travel only by sarily, he could not write. It was to railroad.—Norristown Herald. overcome this defect that the existing "point systems" were invented. These are two in number, the "New York point" and the "Braille point," between which there is only a technical difference. Taking the "Braille" by way of illustration, the blind man's writing outfit consists of paper, a "slate," and a "point." A "slate" is best described as two narrow strips of brass, folding together something like a pocket rule. In the upper arm are punctured two or more oblong holes like this:



Upon the other arm, under each of these holes, and conforming to its dimensions, are six dots indented upon the brass, thus:

The pupil inserts a sheet of paper between the two arms and begins his work with his "point," which is simply a di-minutive awl. By inserting this awl at any one of these points the paper is indented, but not punctured through, with corresponding point. Thus an impression is made on the lower side of the paper which is appreciable to the touch. It will be seen that this system of six points admits of a practically unlimited number of combinations. Upon these combinations are based the aiphabet, the Arabic numerals, musical notes, or any other character in common use in any literature. Thus .: expresses one letter, another, and so on. As his characters are written in the reverse, the blind writer begins at the right and works backward, as in Hebrew.

By these means the blind writer attains a very creditable speed, varying, of course, according to his individual talents. For purposes of ordinary correspondence he uses common note-paper and makes an impression that suffices for one or two readings before it is obliterated by contact with the fingers. For more enduring matter a special, heavy paper is employed.

From writing to type-setting was but a step, and there are now very few blind institutions not provided with a com-posing room and complete outfits of types, cases and other paraphernalia, which are brought into requisition to print anything required. Blind printers, ressmen and binders do all the work.

Maps for the blind, geometric figures and all similar devices are easily made by raising the boundary lines and indicating cities, points, etc., by brass po The eagerness with which the pus-seize upon these means of supplying the great defect, their great desire to learn and their grateful appreciation of what has been done for them compensates in great measure for their lack of sight. Instructors of the blind delight to dwell ipon the facile disposition and talents f their pupils, and exhibit evidences of heir work which teach the lesson clearly. that intelligent philanthropy has done much to take away the sting of one of he greatest of physical bereavements,-

Nothing makes a man prouder than to find when he has got his garden nicely laid out and the seeds all in, that every hen within a mile of him seems determined to have a claw in the job, and to show him how she would have arranged a special livery has been devised for his matters if he had consulted her. Fall use deponent knoweth not. Leaden Ricer Advance.

# When ships are buried in thesen,

And men greet death unflinchingly; OF SIGHTLESS PEOPLE. When, as in battle's bloody shock, Death finds his prey firm as a rock, Or when, between sob-schoing walls, Wo's hardest blow on life's joy falls-

> These live in stone, or brass, or thought-Half welcome death to lives thus wrought-With fame complete, they merit deathless To bear a storm of lies and sneers, And die for right bereft of tears; In haunts of dire disease to walk, Life pawned, death, visible, to balk; To do and die, unbeeding fame-The' man may not, God marks your name-Ob, grand and sweet these fates! They -T. G. La Moille, in the Current. HUMOR OF THE DAY.

> > It is the man with the most property that has the greatest will power. - Lowell Courier.

When a man is just about to sneeze you couldn't buy him off with a consulate. - Boston Post.

"Nothing is impossible to him who wills," says a philosopher. No, nor to the lawyer who conducts the case.— Boston Post.

A grain of sand may be the germ of a new world, but a button in the right place does more good in the rushing present.— Carl Poetzel's Weekly. A writer asks, "Why does the modern

woman tire so easily?" One reason is that the modern woman usually has a modern husband to look after. - Graphic.

Her pa and ma were safe in bed
They'd gone to sleep with the birds;
The girl hung on to the garden gate,
Her beau hung on to her words.
—Merchant-Traveler. Bell, the telephone man, has an article in the current issue of Science, telling

Professor Huxley calls a primrose "a corollifloral dicotyledonous exogen," but he wouldn't do it if the primrose was able to hit back. Some men are terri-bly overbearing toward the weak. -- Bos-

"Have you," asked the judge of a recently convicted man, "anything to offer the court before sentence is passed?" "No, your Honor," replied the prisoner, 'my lawyer took my last cent."-Scran-

ton Truth. It is claimed that the highest faculty of language is to conceal thought. It may be, but when a man falls over a wheelbarrow in the dark, it seems to - Chicago Ledger.

A Vermont paper, speaking of the fashion of making gold badges to repre-sent kitchen utensils, asked how a gold gridiron would strike us. Very much like an iron one, perhaps, if we didn't dodge it, -Binghamton Republican.

At a recent social gathering an Oshkosh woman demonstrated that she could hold her breath two minutes. Within three days afterward she got nineteen proposals of marriage and an ofter from a dime museum .- Chicago Ledger.

Attorney - General Garland decide that an Indian cannot hold a postoffice. Not having a very loud voice in the matter, this paper will not criticise the Attorney-General's decision, but it does seem that a man who can hold a buckjumping pony can hold almost anything. -Arkansase Traveller.

A NEW CONUNDRUM. "Pray tell me the difference, dear," Said Edward to his lass, "There is between a store cashier And the teacher of a class?" The damsel, smiling, said, "I will, This difference you will find: The store cashier he minds the till, Toe teacher tills the mind.' -Boston Courier.

## A Remarkable Class of Thieves.

The police of St. Petersburg have been for some time puzzled by the conduct of a remarkable class of thieves, who committed robbery not only in the open day, but, moreover, with ostentation. They were Fines, but were all young men When arrested, they calmly pleaded guilty, and were sentenced to imprisonment for terms varying from one to three months. At the expiration of the sentence, they promptly disappeared. It turned out that they had returned to their own country, and had there resumed their several avocations without loss of social position. The law of Finland forbids the enrollment in the army of any persons who have undergone im prisonment for civil offenses,, so these Finns had deliberately aprisonment in order to avoid fine.—London Truth.

## A Royal Rateatcher.

I once met a chimney-sweep who prided himself on being a royal ramoneur on the strength of having the contract to sweep the chimneys of St. James palace, But I was not aware until last week that there is a proud individual who can et f the title of "Royal Rateatcher-

I say "Rateatcher in Majesty." Since the Majesty." Since the particular of the parti atcher and now re-

. 48 per annum, ac other loyal servants, though where, Figuro.