One Square, one inch, one insertion. \$
One Square, one inch, one month.
One Square, one inch, three months.
One Square, one inch one year.
Two Squares, one year.
Quarter Column, one year.
Half Column, one year.
Legal advertisements ten cents per mach insertion. Marriages and death notices gratis.

Marriages and death notices gratis.

All bills for yearly advertisements collected quarterly. Temperary advertisements must be paid in advance.

Job work—cash on delivery.

An observer says that man's dres from head to ankles consists of a collection of stove funnels made of cloth.

The pension agency in Topeka, Kan., is the largest in the country. It pays out annually fifteen million dollars to the veterans of Kansas, Missouri and Col-

It is estimated that during the busy season in London, when the fashionable net are not away, \$10,000 worth of cream and \$150,000 worth of milk are consumed daily.

Says the New York World: Congratulations are due to our sister Republie of Mexico on the completion of its eighty-second year of independence; also on the condition of prosperity which President Diaz recognizes in his address to the Congress.

It is estimated that in the United States the annual expenditure for public charitable institutions is fully \$125,000,-000, and not less than \$500,000,000 is invested in buildings and equipments or carrying on the work of these instiops. In this estimate no account taken of penitentiaries and jails.

The New York Post states that the usalan langunge is to be taught in two the Paris colleges, and that if the exment succeeds, Russian will be placed o the same footing as German and Engh in secondary education. The apparat Intention is that if one day Frenchen and Russians fight side by side they hall be able to understand each other.

There is a good deal of profit in the cophet business in Java. A prophet of bat island has been paid \$400 a year for he last fifteen years "for not predicting sidal wave which will sweep clear over he island." But, after all, he cannot a vary enterprising, concludes the New ork Tribune. With the amount of redulity ready at hand to work upon, on could get \$1000 a year as easily as

An American biologist, who returned ently from a year's study in the Gerinn laboratories, declares that the ood's Hall (Mass.) Laboratory is now ng more research work than any oti estitution of its kind in the world, the aples Station alone excepted. There is ertainly no doubt that the most emi-

ment of fo eign biologists are taking a ofound interest in it, as their letters to Dr. Whitman, the specialist in charge,

The little house in which Benedict crnold is said to have planned his treaon has just been demolished to make oom for a larger building. It stood in farket street, Philadelphia, and was ver 125 years old. It was to this spot that Arnold invited Clinton's agent to be sent from New York to meet him; it was here that he lived. A mob chased him to this house once on account of some unpopular measures with which be was supposed to be identified, and from its windows certain celebrities of the city naw him hanged in effigy in 1780. Washington met Jefferson and Hamilton in this cottage in later years, separately, in an endeavor to patch up a truce between these two statesmen.

A tunnel, the longest in the world, us been projected and begun, practicile, under Simpion, to supersede the mous road over the mountain conrooted by Napoleon. The "Route of he Bimpion" is thirty-eight miles in ogth; the tunnel will be a trifle less tuan twelve miles and a half. The ragon road is 6592 feet above sea level, is twenty-five to thirty feet wide, crosses 611 bridges, and passes through several tunnels. It takes eight or nine hours to rom the mountain by the wagon road; be tunnel can be traversed in threeuarters of an hour. The power to run e drills, light the workings and ventiate the tunnel is to be derived from the Lower Marsa. The cost is estimated at bent \$1,240,000 a mile.

Buffalo, N.Y., seems to be the magnet Pales who come to this country. No ber city of its size, the New York Post ers, has so large and prosperous a lish colony. Parties of between one ed two hundred are continually arrivig; and although they bring no money th them, or at best a trifle with which make a new start in life, it is not long fore they find some employment and usge to save something out of their ngs. Their versatility often excites rise. One Pole who appeared in falo with \$100 five years ago is now cth \$50,000, which he made as a about ticket setler and real estate At. The business of selling tickets Pollsh Immigrants, by the way, is for the most part on this side of ster, and furnishes means of supo many a shrowd exile with a large atance in his native land. The repulation of Buffalo at the presis said to be 50,000, -

The times are not degenerate! Man's faith Mounts higher than of old. No crumb-

Can take from the immertal soul its need Of something greater than itself. The

Of dead beliefs we cherished in our youth Fades but to let us welcome new-born

And knows himself a something half divine No humble worm whose heritage is sin, But part of God—he feels the Christ

No flerce Jehovah with a frowning mien He worships. Nay, through love and not through fear

He seeks the truth, and finds its source is And feels and owns the power of things un-

Where once he scoffed. God's great pri-

meval plan
Is fast unfolding in the soul of man. -Elia Wheeler Wilcox, in the Cosmopolitan

SIDE DY SIDE.



BY L. H. BICKPORD. IRST, to discover

I can tell you of an Aspen exception. It prise. He could distincty hear the unhad, at the outset, all the elements of a good case on both sides, from a lawyer's almost in front of him. Now, by all point of view, and might now be sujoy-reasonable calculations, Boulder's claim Chambers with others of its class. It stump blackboard proved this; that was almost seems a pity that it isn't, if you mainly what it was there for. It was look at it from what the newspapers call plain to him that the woman, striking

a "legal aspect." The case in point is that of Boulder Trampenning, a prospector. One of his lowing it up, or, in this case, down, and claims was in the Woody district; no had, in her ambition overstepped the matter where; it is enough that it was and is. Boulder usually spent the month of September at this particular claim, and frequently did more of his assessment than the law required. It was an was as silent. There were four reasons there on the mass of mineral debris she for this; the first was that he was dumb; blinked in a dazed manner at Boulder's

very well considering everything that likely to cause trouble, from windlass to bedrock. They met during two When the third came Septembers. Boulder reached the ground first. Asechiga's cabin was closed when he got there. It was closed for two days. When Boulder woke up on the morning of the third, he looked across the little ravine and saw the door open.

A woman came out. There is no questioning Boulder's sur ries. He was not much for women He had seen them during the winter at the restaurants and in the vandevilles at Aspen, but he never had to do with in her use of the chalk when she replied: And in the summer he was too far away. His ideas of them were unaubstantial.

This woman was not much for looks, so far as he could judge. Her hair was whispy and like streaked tale. Her lexion was patchy, like riffle blocks, and in carriage she was not graceful. At this time she was fetching water from the spring, and the sleeves of her dress were rolled up, showing big arms, with firm muscles. Seeing Boulder, she stopped an instant and regarded him with a speculative stare. Boulder bowed, principally because he could think of nothing else just then to do. She did not return the salutation, but walked on into the cabin. A little while later she came out again, this time with pick and shovel and her feet encased in boots. She wore a red shirt of some thick material and a miner's lowing: The effect was wholly sanguinary. would guess that she either ina frenzied mob of revolutionists against the bastile-assuming that there were express trains and bastiles in the Woody district, which there are not.

She walked over toward Ascehiga's little shaft and paused on the dump to again contemplate Boulder. It has been looked steadily at one another for some mentioned that this mine, which has time; finally, seized with an idea and been named the Cheetah-not that there growing bolder, the man ventured this: were cheetahs thereabout, but because the Mexican had once seen such an animal in India-was but thirty feet get ritch. Will you axcept a proposle above Boulder's own modest prospect, of marage?"

the elevation being abrupt. Boulder, restive under this deliberate observation of the person in skirts, bowed once more, with results equally as unsatisfactory. The woman turned toward the windlass, lowered the bucket and shortly afterward disappeared down he should pursue. The Chectah was Asechiga's claim; what manner of right had a woman to work it? He could come to but one theory. She was trying to jump it. If it had been a man in the

been instantly plain; but a woman? serving as a boundary post, there was a Press. small blackboard, securely nailed to an old true. This had been provided by Boulder as a convenient method of intercourse between Asophiga and himself | cayes.

when they were "on top" daring the day. It was his custom to write his question and answers on the black surace with a plece of chalk which he kept hanging by a string from the top of the board. When he came up, an hour latter, he noticed that the woman was just leaving the tree, and, further-more, that she had written something. Boulder went up to the line. He

fan may not worship at the ancient shrine

Prone on his face in self-accusing scorn
That night is passed; he halls a fairer slide, i am here to worke his clame." She was standing on a knoll, a little way off, and Boulder nockled again.

This time she returned recognition. Carefully rubbing out her words, the man replied: "I am pleased to make your acquaintance i am not deef you kan tak to me

all rite but ill have to writesto you."
She came down to the board again and took the chalk: "i dont care wether you are / pleased or not. I dont talk because I am in your fix only worse—I am def and

Boulder looked at her sympathizingly; a look that met with a cold return. The reply shocked him.

"go to grass with your sympathy i dont want eny more to say to you. just wanted you to now I aint here to

With this she went to her cabin, mine. Second, to Boulder returned to his prospect. If he know that you have had known anything about women he something to base would, probably, have considered her a your hopes on, and queer one but, as I have said, he didn't, last, to get into a law- and was merely puzzled. He went suit and evenually the about his work in his usualsmethodical Supreme Court by way, ignoring his neighbor just as suc-litigating with your cessfully as she ignored him. In this way an uneventful month passed, Finally ground adventure. Boulder struck a vein in his prospect
This, I believe, is the
Aspen method. Withnorfhward, and in the eccentric way out entering upon a discussion scientific down On the seventh day he was in a and chemistic as to apex and side lines, good ten feet when he met with a suring its musty run in the Circuit extended twenty feet to the north; the the evidence of a vein at its upper end, was, with a true miner's instinct, fol-

had, in her ambition overstepped the bounds. Making this discovery Boulder paused a while, and in the cool blackness attempted to decide what course to pursue. Finally the sound above him became issolated place, half way up a hill, and more and more distinct. Suddenly there Trampenning seemed to fit in with it, was a crash. The yielding mass came being rather of the rocks and burnt down and with it a red petticoat in stumps than apart from them. He was which floundered a very greatly excited, very like a middle-aged tree anyway, he not to say frightened woman. Sitting no matter about the others; if there were | candle and then at Boulder. In an in-The claim adjoining belonged to one
Ascehiga. It was said that he was a Mexican, but Boulder and he got along very well considering everythment.

Boulder seized the chalk. "Your on my ground."

Her fingers were still yellow and gray from the mass of stuff she had struck in her fall, but she found them useful enough to write:

"Your a lire." Boulder did not besitate this time. He

"Your a lady." Perhaps this appeased her somewhat. Perhaps the modest and indisputably manlike attitude of the miner took her fancy. She was certainly less-vehement

"Whare is the line." Boulder indicated the tree and board and, taking a stick, traced a mark in the ground for several feet between the claims. Common sense was enough to show the creature in the petticoat that the man was right. She did not trust herself to reply, but walked away. Fifteen minutes later Boulder saw a blanket flying, without any visible means of lomotion, from the doorway of her cabin. It was followed by another and then another. Therewas no-doubt of it, Mrs. Asechiga was preparing to leave,

and that suddenly.

Boulder, looking Viimself over, hesitatingly walked timidly toward the door and beckoned her to come out. She did so and walked behind him ungraciously toward the blackboard. She followed him with interest as he formed the fol-

"I don't like to give you the wurst of it. Thate is one way out of this: Tak tended to reb an express train or to lead | intrest in my clame and I'll tak); in

She nodded "no." and wrote: "No, that woldn't be fare to syou, you haf the vane." But she was wavering in the soffer, even after she had declined it. They

Mrs. Asechiga looked at him doubtfully for a second, and then even became coy

"I am 45 yrs. old and want a part-

ner, and haf a little money and we mite

as she took the chalk: "Asochiga sed he mared me because I was deef and dum and couldn't talk him

This time, she handed the bit of white the shalt. Boulder shook his head over to him, and their hands met for the and went to work himself. It was not first time. I believe there was some just clear to him as to what course blushing, and Boulder inscribed, his final i know a justice of the pece in aspin

who will marry us for \$2, we can go over -morrow; will you? "Very well." I believe they are working the Chee-

between the claims, and tah Tiger together now .- New York The entire Salt River Valley of Kentucky is said to be honeycombed with

Matrimony is hard work. Love is material pantheism. Women are great in small things. Most men outlive their usefulness. Occasional defeat has a tonic effect.

A good laugh is sunshine in a house A bath is often times a great moralizer. The man who can't tell a lie is dead, A man will get fat quicker on paid-for

If a family has no skeleton gossip will It is almost as difficult to stay there as

to get there. A rose would not be half a rose with-

out a thorn. Cupid does not care whether he pays

ouse rent or not. In this world a man must be either a ammer or an anvil. A good deed is better than gold, but

not nearly so negotiable. Before a man has begun to think a woman has begun to talk.

Life is a campaign, not a battle, and has its defeats as well as its victories, A woman with pretty teeth finds many things in this vale of tears to laugh at. The intelligent have a right over the guorant; namely, the right of instruct-

The more one endeavors to sound the lepths of his ignorance, the deeper the chasm appears.

If you have great talents, industry will mprove them; if you have but moderate abilities, industry will supply their de-

Language is the memory of the human race. It is as a thread or nerve of life running through all the ages, connecting them into one common, prolonged and

advancing existence. There is no happiness, there is no iberty, there is no enjoyment of life, unless a man can say, when he rises in the morning: "I shall be subject to the decision of no unwise judge to-day."

Oll From Cora.

It will probably be a surprise to many to know that there is a company which purchases corn solely to extract the oil from it. This is precisely what a sugar refining company in Chicago is doing, This company is the only one which has the secret of obtaining the oil, and employs it after the corn has been converted into a starch or glucose so that nothing will be wasted. The oil is a soft yellow liquid, and resembles linseed oil in appearance. Dr. Arno Behr discovered the process of separating the oil from the corn, and the doctor says this in regard to the oil: "It has been known for a long time that maize contained an oily property, remaining for some one to turn the idea to account. There is no danger of corn oil ever taking the place of linseed oil. In the first place, it will be too scarce. The amount of oil contained in corn is only four per cent. of its total weight, and we lose almost half of it in the process of abstraction, so that we get a very small amount of oll after all. The assertion has been made that corn oil can be put to little use-that it cannot be employed in making either soap or paint. The great value of linseed oil paints is that it dries readily, and it has been asserted that corn oil will not dry. Now, this is a mistake, and as a matter of fact, corn oil can be used in making paint or varnish, and also in soaps. makes a splendid soft soap. That there are valuable uses to which it can be put is shown by the fact that there is a demand for it in foreign markets."-American Farmer.

# A Mooted Question.

Why some seals sink and are lost after being shot and others float, is a nooted question not likely soon to be decided. Where they are struck or whether they have much or little blub-ber, all of which have been urged to account for the anomaly, seems to have little or no influence. It has been often observed that a seal falling head down on being shot will come up and float, while if the head is up he sinks and is lost. It may be that in the latter case he more readily fills. With weak seals or pups it has been seen that they, too, are often not recovered. Of those that are killed, discarding pups, the chances seem to be about equal as to whether they will sink or float. Sometimes a considerable interval elapses before the dead body rises to the surface and haste or carelessness may loose it. The great damage to the scaling industry lies undoubtedly in the indiscriminate killing which lays low so many cows on their way to the islands, heavy with young, whereby two lives are lost. It is imposible to distinguish the female in the water, and she would not be spared were it possible to do so .- Detroit Free Press.

A Fly Killing Brigade.

The last Siam Free Press says that an order has just been issued from Siame military headquarters directing that the troops in garrison at Koh-si-chang should be employed in killing flies. Each man, said the order, must exert himself to the utmost and capture each day at least a match box full of blue-bottle flies, or be posished in default. Says the paper: Though the order reads exceedingly ridiculous there is no small need for thinning down the myriads for impertinent blue-bottles that bask in the smile of royalty at Koh-al-chang. The Siamese warriors will have their hands full, and are not to be envied. The pity is that the troops were not exercised in some evolution by which the nimble enemy may be annihilated at one stroke. However, with our new colonels we have sufficient military talent to guarantee the success of some strategy by which the grand army of blue-bottles might be destroyed, and at the same time a very coveted decoration well carned -con mander of the fly catchers in ordinary to his Siamese Majesty may yet be eagerly competed for among Siamese military men."

SCIENTIFIC AND INDUSTRIAL.

Mars is five times as bright now a he will be when on the far side of the

The average duration of life in the cold climate of Norway is said to be greater than in any other land.

The number of stars visible to average eyesight on an ordinary night does not much exceed 4000 for both hemi-After considerable study a Connecticut

cientist calculates that there are 43, 560,000 mosquito larvæ to an acre of swamp land. An astronomer has figured it out that

it would take a cannon-ball 3,000,000 years, moving at its ordinary rate of speed, to reach Alpha Centauri, the nearest fixed star. Dr. Koch has expressed himself

strongly against excessive watering of the streets during a coolera epidemic, on the ground that the bacili thrive under the influence of moisture. Corrosive sublimate, in the strength of sixty-four grains to the gallon of water, is found by the Health Depart-

ment of New York City to be the most effective of the germ-destroying agents. The new sub-treasury building at San

Francisco, Cal., has an electric burglar-alarm installed between the rows of bricks so that any interference with either the bricks or cement will cause an alarm to sound.

A fender for electric cars is made of sheet iron attached directly to the trucks, the lower plates coming within an inch of the rails, springs of great stiffness enabling the fender to throw uside any object before it.

The difficulty of making an indelible marking on ivory push buttons has been, it is said, overcome by a London con cern. The process employed is called endolithic printing, and the markings are claimed to be indelible in any climate.

The Swedish Government has adopted a new smokeless powder, which is said to have the following advantages: It is easy of manufacture, produces no flames and does not heat the rifle. It gives the ball an initial velocity of 2100 feet, with a pressure of 2260 atmospheres.

Jacques Inaudi, the French lightning calculator, says that it is sound which guides his mind in its process, and not the memory of or imagination how figures look. He was born with a gift for figures; long before he could read or write he solved the most intricate arithmetical problems.

The bones of the head of some large prehistoric animal were taken out of the ground at Ruby Creek, Washington, the other week, at a depth of 250 feet. The great mastodon, judging from the depth at which the bones were found, must have lived in an early period and is at present extinct. The shape of the head resembles that of a cow, only it is much

The three single eyes of bees have been a puzzle as to their use. Mr. Grim shaw, of England, starts the theory that they are not eyes at all, but bull's-eye lanterns that emit a very feeble light to guide the bees in their work at night. Such production of light is quite common among insects, and the source of the theory gives it some title of respect, for Mr. Grimshaw is an able observer.

Mr. Romanes is experimenting in breeding rats and rabbits, with reference to heredity. Those now bred are the results of experiments intended to disprove what Mr. Romanes believes to be certain errors made by some writers on heredity. In the particular cases experimented on by him the progeny have certainly taken cither wholly after the father or wholly after the mother. Mr Romanes does show certain cases of commingling, or rather reversion, which are highly suggestive.

The Lungs of a Plant.

One of the prettiest microscopical studies is the examination of the lungs of a plant. Most people do not know a plant has lungs, but it has, and its lungs are in its leaves. Examined through a high-power microscope, every leaf will show thousands upon thousands of openings, infinitely small, of course, but each provided with lips which, in many species, are continually opening and These openings lead to tiny cavities in the body of the leaf, and by the opening and closing of the cavity air is continually passing in and out, so that the act of respiration is continually going on. The sap of the plant is thus purified, just as the blood of an animal is cleared of impurities by passing through the lungs, and the average sized tree will, therefore, in the course of a day, do as much breathing as man .- St. Louis Globe-Democrat.

Growth of the Postry Habit. "When I began writing verse," said Mr. Whittier once to the writer, "it was considered a great gift to be able to make a rhyme with any facility. Percival and Bryant were the active poets then. Now almost any one can turn a couplet or stanza and many write poetry which in a less voluminous time would be regarded as remarkable." Nothing so Nothing so emphasizes the advance in general ture in this country as the fact indicated by Mr. Whittier in that remark. It is a more difficult thing to achieve a reputation as a poet now than a half century ago, and there is no occasion to grieve because we have so many "verse writers" and no "poets."-Boston Jour-

A Simple Test for Milk.

The following test for watered milk is simplicity itself. A well polished knitting needle it dipped into a deep vessel of milk and immediately withdrawn in an upright position. If the sample is pure some of the fluid will hang to the needle, but if water has been added to the milk, even in small proportions, the fluid will not adhere to the needle,-Boston Commercial.

# KILLED BY ELECTRICITY.

HOW MILLIONS OF BUGS, BEE-TLES AND BIRDS PERISH.

Their Vain Flutterings Around the Arc Lights-Destruction of Birds by the Goddess of Liberty Beacon, TOTHEN a person meets death from contact with an elec-tric current the news is

heralded far and near, but of the millions of the lower forms of animals life which are daily sacrificed, we rarely hear a word. The employe of the electric light company who goes about supplying the lamps with fresh carbon sticks each morning learns more of the damage to animal life than is even dreamed of by others, but he is not an entomologist generally, and only cares to trim the lamps and removes the accu-mulation of dead insects which are found in every globe in the summer months. He carries a brush with which he quickly whisks out from a gill to a pint of charred bodies and singed wings. Now and then a struggling insect is found in the mass, minus a wing, a pair of legs or so, and occasionally a lace wing or moth takes wing and escapes from the generally dead collection. As these fall to the ground they are scattered to the points of the compass, and in half an our not a vestige of a bug or a fly can be found, so quickly are the light bodies blown about, or ground into the road by passing men and teams.

In a round made with the carbon supplyer in the month of July or August, it is safe to count on 500 insects to be found in each globe visited, and sometimes as high as 1500, but of course an accurate estimate cannot be made, as many bodies, wings and legs are sadly mixed in the mass. This collection in-cludes members of all the orders of insect life, and about every well-known fly and beetle may be collected during a morning's search, and many rare ones, seldom found in other situations, are

On a favorable night, when it is very dark, and there is no wind to drive the giddy insects away from their death attraction, a great many may be seen flying close to the globe, where their ranks are often invaded by shadow-like bats, who dash dangerously near the globe in chasing their prey. The bats are never injured by the lights and avoid it most adroitly in their evolutions.

No one who is an observer has failed to note the change about our residences in the summer evenings. Once the rooms were filled with several varieties of moths, bugs (so-called) and beetles, and if windows were lowered to prevent their entrance, numbers of them could be heard bumping against the panes and humming about. All of this is now done away with, for if the electric light is burning near your home, the bugs and moths visit it and leave you in peace. The difference in the persecutions of the mosquitoes is a favorable theme for discussion, and all are willing to give the electric light the credit of performing an

agreeable change. However, if we are so free to ignore the destructions of the insects we are constrained to resent the devastation upon our birds, for there are fortunately very few who are possessed of so little sentiment as to abide ill to our feathered friends. It is impossible to secure statistics on the extent of the danger, but enough is known to convince all that elevated lights of any kind are a sad menace to the birds during migration. Some years ago the Government investigated in relation to the destruction by light houses, and the damage was found to be very heavy, and a list of 160 species was received, many being valued game birds and nearly all others wellknown insect destroyers.

Thousands of birds are killed each season by the light in the Goddess of Liberty in the harbor, as they migrate to or from the North, and all tower lights throughout the country are more or destructive, according to their location. But these greater dangers in a few cases are as nothing compared to the generally dispersed, combined lesser dangers of the innumerable city electric lights .-New York Advertiser.

### On:-Eved People. The most one-eyed people are found

in Germany, and in some portions of the United States. In the former country this is probably owing to the swordduels so common among German stu-dents when the faces of the combatants get terribly scarred. In the United States, which contains the rough elements from almost every other country, quarrelling is frequent, and the gouging out of an opponent's eye is too common an incident amongst the brutal portion of the population to attract much notice when it occurs. An eye-maker calculates that there are 336,000 persons with only one eye in the Republic. In proportion to the population, there are more oneeyed people in Paterson, N. Y., than in any other town in America or any other country. Apart from eyes lost in duels or rowdy fights, the great majority of artificial eyes are used by workmen, especially those engaged in iron toundries, where many eyes are put out by the sparks which fly about in all directions. It is a very rare occurrence to meet a woman having a glass eye .- Yankee

#### A Lily-like Cuenmber. The Indian cucumber is a sort of lily,

which grows in great abundance in almost every part of this country, and is said to be an excellent remedy for the dropsy. The best part of the cucumber is the root, which grows in the size of two inches in length by one in thickness, and was formerly eaten raw by the Indians just as we eat cucumbers. Its medicinal virtues were discovered by some old woman in Pennsylvania, and afterwards admitted by the doctors, which is not the only case of the efficacy of an old woman's remedy being acknowledged by the medical pro fussion .- Chicago Herald,

## RECOMPENSE,

RATES OF ADVERTISING

When the bage of autumn days Settles over dale and hill, And the notes from wood-birds' throats Brenk the silence deep and still-

When the breezes bring a chill, Then we feel over us steal Something of sadness and dread, Sweet regret and yearnings yet For the summer that is dead, For the sunshine that is fied.

But we know every woe Has a joy-not wholly sighs Is our life, not wholly strife, Though we miss the sun we prize, It is farewell to the flier, -Detroit Tribune.

HUMOR OF THE DAY.

A double chin-A dialogue.-Life. When a man is hopelessly in love it greatly increases his sighs .- Siftings.

Even an all-round man ought to be square in his dealings. - Lowell Courier. Little Johnny thinks it a good deal nicer to be tanned at the seashore than to be tanned in school, -Boston Tran-

They have "potato socials" in Kansas. The name may be from the fact that young folks go there to pare.—Texas Siftings.

"Do you enjoy good health, Mr. Testy!" asked McQueary. "Yes, when I get any," snapped the old dyspeptic.

Jake-"I presume you love animals?" Cora-"Oh, yes; a girl of my age is usually in love with some man."-Yan-

Officer McCobb, "but to git 'im away from it I find he has to be pulled."-Indianapolis Journal. "Charles is too timid to propose, and

she is too timid to help him on. should think such a timid pair could easily shrink to one,"—Harper's Bazaar, He-"Is this the first time you've ever been in love, darling?" She (thoughtlessly)-"Yes, but it's so nice that I hope it won't be the last."-Tid-

Manufacturer-"What makes you think electric clocks should sell freely?" Drummer-"They're all to be charged, are they not?"-Jeweler's Weekly.

Shrewd Girl: Jennie-"Do you believe in fate?" Bessie--"Yes, but I believe in giving fate a helping hand by doing a little judicious firting."—New York Herald. Secretary Nibbes--- "Did you discover any irregularities in the Red Tape

of the employes were hard at work."---New York Herald. Lovell--"This marrying a rich wife is of no use." Markham--"Why not?" Lovell---"Because even after she's asleep you can't find her pocket."--New York Herald.

Bureau?" Inspector Sharp--- 'Yes. Four

-"What are you doing there, Johnny, acting like a monkey?" Johnny Bellows-"Please let me off this time, teacher, and I won't never mock you no more."-Yankee Blade.

Mamie (aged six)-"Mamma, was Mr. Gourmand born with a sliver spoon in his mouth?" Mamma-"I guess so, dear, and mayoe with a knife and fork, too."-Jewelers' Weekly.

It is not always the man who looks the wisest who knows the most, but most people don't know this, so that it will pay you to look just as wise as you possibly can. - Texas Siftings. Cora--- "I'm much pleased with my

new acquaintance, Mr. Jimpson. I hope to know him better." Dora---"Well, it would be impossible to know him worse." --- Yankee Blade. Brown (who is very proud of his argumentative powers)-"I always carry my p'int." Gray-"I think I have seen

you when you were carrying a good deal more than that."—Boston Transcript. Miss Young-"Have you seen Miss Waite's engagement ring?" Miss Green - "Yes, I think it is a borrid insult. The idea of a man giving a spinster of her years a ring of old gold."-Jewel-

"They say he is a literary man, and perhaps he is. He talks rapidly, but, upon my word, I can't make head nor tail of what he talks about." Perhaps he is a magazine poet,"-New York Press.

"Her taste in music is improving wonderfully," said one young woman. "Why?" replied the other, "she never plays or sings now." "Yes," was the "that is how I know,"-Washington Post.

The Rev. Dr. Fourthly-"I shall see you at church next Sunday morning, as McSwat-"I-I am afraid not Dr. Fourthly. Bridget has just got a new bonnet."—Chicago Tribune. "Don't you think Mr. Twiddles is

very absent-minded?" said a young woman, "No," replied Miss Pepper-"He displays admirable caution. What little he has he always brings with him."-Washington Star. Mrs. Keene-"There are times when

I wish I were a man." Mr. Keene-"For instance?" Mrs. Keene-"When I pass a milliner's window and think how happy I could make my wife by giving her a new bonnet,"-Texas Siftings. Mamma (enthusiastically)... "How I wish we could afford to send Nellie abroad for a few finushing touches to her musical education!" Papa (no ear for

music) --- If I could buy the finish with-

out the touches, I'd pawn the furniture."---Lippincott's Magazine. The Professor-"In some respects Miss Whackster is a highly gifted young woman. At school, I remember, she excelled in mathematics. in a large class in geometry she was easily the first." Miss Laura Kajones-"Yes, the dear girl was always co---so angular,

you know." --- Chicago Tribune,