VOI XXXIX

BICKEL'S

Sorosis Shoes.

Tweuty new fall styles—Dongola, Enamel, Patent-kid, and Box-calf—made in the latest up-to-date styles in medium or high tops.

Misses' and Children's Shoes

Extremely large stock of Misses' and Children's Fine Shoes comprised of many new and pretty styles for fall.

Men's Shoes

All the latest styles in Men's Fine Shoes. A full line of Men's Patent-kid Shoes-the latest style lasts, \$2.50, \$3.00, \$3.50, \$5.00 and \$6.00. Men's fine calf, vici-kid, and box-calf shoes, \$1.00 to \$5.

Large assortment of Boys, Youths and Little Gents' fine shoes. FOR OIL-MEN AND FARM WEAR.

We have a full stock of Gokey's hand-made, whole stock, box. toe boots and shoes. High cut capped tipped shoes for Boys and high cut waterproof shoes for girls.

Large stock of Ladies' kangaroo-calf, oil-grain and kip shoes at SPECIAL BARGAINS IN SCHOOL SHOES.

Repairing promptly done. Sole leather and shoemakers supplies.

JOHN BICKEL,

128 South Main St.,

R. & R.

A continuance of Butler's greatest sale of Clothing and Men's Furnishings

at this store the past two weeks that came directly to buy from the Patterson stock, was something without parallel in the history of Butler.

THE FIRST

was but a beginning. A visit to our store will convince you that many choice things remain for your selection.

THE CONTINUANC E

of this sale will be good news to hundreds of men who were not fortunate enough for one reason or another to share in the early selling.

to secure a Winter Suit, Overcoat or Men's Furnishings

TER & ROCKENSTEIN

Clothiers, Hatters and Men's Furnishers, 141 South Main St., Butler, SUCCESSORS TO J. N. PATTERSON.



Spring & Summer Weights

Have a nattiness about them that H Have a nattiness about them that mark the wearer, it won't do to wear the last year's output. You won't get the latest things at the stock clothiers either. The up-to date tailor only can supply them, if you want not only the latest things in cut and fit and workmanship, the finest in durability, where else can you get combinations, you get them at

G. F. KECK, Merchant Tailor,

142 North Main Street All Work Guaranteed Butler.Pa

EARLY FALL STYLES In Footwear Now Open





Going to town tomorrow? Yes, I need a pair of boots. That's just what I want too. Where are you going for 'em?
Oh I don't know, guess I'll look round.
Well, I won't I go straight to Huselton's! Huselton's?-That so, he's all right, I never got poor shoes there yet; Yes, and I think he's right smart cheaper, Let's go together.

Huselton's,

Opp Hotel Lowry

D. & T. Latest Styles and Newest Stock in Fall Footwearcian and American Girl shoes, in medium and high tops, for ladies. Hanan and Manry guaranteed shoes for men

SCHOOL SHOES AT LOWEST PRICES. DAUBENSPECK & TURNER,



Cream Balm is placed into the nostrils, spr over the membrane and is absorbed. Relief is in mediate and a cure follows. It is not drying-does

Johnston's

Beef, Iron and Wine

Best Tonic

Blood Purifier

Price, 50c pint

Prepared and

sold only at

Johnston's

Pharmacy,

R. M. LOGAN, Ph. G.

Everything in the

We have removed our Marble

nd Granite shops from corner of

be pleased to meet our

Main and Clay streets to No. 208 N. Main street, (opposite W. D.

customers with figures that are

Works of Cincinnati, O., for this

GENERAL CONTRACTING

PAINTER and DECORATOR.

EYTH BROS'

Next to Postoffice.

Special bargains in Wall Paper,

Window Blinds and Room Mould-

ngs. Farmers find good accom-

nodation and satisfaction here.

EYTH BROS.,

Formerly,

C. B. McMILLIAN,

Mars Boiler Works.

All sizes of

STATIONARY.

PORTABLE and

UPRIGHT BOILERS

always in stock for sale

or exchange.

Repair work promptly attended to,

S. H. ROBERTS.

Bell Phone No. 6. People's Phone No. 11.

251 S. Main St.

Phone 453.

Rear of Ralston's Store.

Residence No. 119 Cliff St.

FINE PAPER HANGING

HARDWOOD FINISHING.

GRAINING and

copie s Phone 451.

right on

to give best figures on

town and vicinity.

drug line.

. Main St., Butler, Pa

Crystal

buoyant spring that used to distinguish his approach. He took her pink little palm in his tanned yellow hand with n great sigh of relief. "It's good to get back to God's coungreetings were past. I suppose you did miss a good many things down there. It must have been awful, if the newspaper accounts are

He shrugged his thin shoulders. "It wasn't exactly a picnic; but, then, men don't go to war for fun-at least hey are not liable to find it if they

"And what did you miss most?" A flash of his old audacity leaped to his eye. "A little girl in New York. There were other things I wantediced drinks, something to eat that was green, a place to sleep in where the water wasn't more than six inches deep-but it was the girl I wanted to

She gave him her most suave smile. "I didn't know you had any sisters."
"I haven't. This was another man's

There did not seem to be anything further to say along that line, so far as she was concerned. Presently she "Has the regiment been ordered

Yes; we're all here-what's left of us!" Then he added, "I came home to tell this girl I love her." "Yes?" she asked with polite interest. "Did you have the regiment ordered home just for that? Isn't it taking a good deal of trouble?"
"Not too much. That's what I'm here

for-to take trouble, If I can only gain She murmured something about hop ing she would be able to congratulate

His big eyes covered her steadily. 'Do you really hope so?" "Of course. But do tell me about the war. I'm just dying to know all about how it feels to be in battle."

"There's nothing much to tell," he answered, somehow feeling baffled without quite knowing why, "It's over. There isn't anything much to see. One gets a throat like a limekiln; no trouble at all to raise a thirst. That's about all. But there's something else I'd rather talk about."

"Oh, yes—the charges against the government about the feeding and care of the soldiers." she acquiesced hastily. "Hang the charges! I'm not worrying about them at all. It's this girl I vant to talk about." "Oh, that girl again!"

"Yes; I'm interested in her."
"Is she nice?" "I think so.

"And good looking?" "Doubtless she would be gratified to

Brandon's residence), where we know it." "I'm not so sure about that," he answered, looking at her swiftly. "In point of fact, she knows it already, only

I get ready to tell her, she laughs at me with the gravest face imaginable. Mouuments & Headstones One can't grow sentimental when a of all kinds and are also prepared girl is making game of one, you know."
"No, I suppose not," she assented de Iron Fence. Flower Vases ed that the time had come to storm this fortress, to which the run up San

Juan hill appeared a mere bagatelle "There was once a young fellow at the Point," he began nervously. "Natagency from the Stewart Iron urally he thought himself in love, but the curious thing is that he was in love. Fact is he didn't know any more about girls than you do about the native jargon of the Hindoo. He never had been with them. But oncewell, the sister of a classmate came visiting at the Point, and after that she was the only woman in the world

She settled herself more comfortably Eugene Morrison in the chair and smiled dazzlingly at him. Never a maiden more uncon-

scious of his ulterior meaning.
"How charmingly romantic! Do go on. I hope there will be immense diffi culties in the way—another lover, ob-flurate parent, heartrending separation,

mutual vows of undying fealty."
"No; there wasn't any obdurate par ent. So far as I could find out her father hadn't any objections to this young fellow-marrying his daughter. There were separations enough. He had to play hide and seek with the Apaches in Arizona for a year or two, but I never discovered that her heart was rent."

"Perhaps it was loaned or even given away," she bubbled. He paid no attention to this sally, though he appreciated it.
"There was another lover," he con-

tinued, eyes full on hers. "He was a man of a good deal of force, had made Big Wall Paper Store, his own way in the world and was on all the things that this lieutenant aldn't give her, the luxuries she had been used to all her life.' "Oh, I see. He could feed her on onbons." This most innocently.
"He could provide for her as she

ought to be provided for." "Still it is just conceivable that even a girl might weary of eating sweets

the livelong year in and year out, isn't it?" she asked, with a touch of asper-"I'm not talking about confections

observed. A fellow can't ask a young voman of a wealthy family to come and share nothing with him." er digestion of the confections and

"Arizona is not exactly a place where a society girl would care to live." "Of course he asked her whether she would like to go there. He didn't go away without giving her a chance, I

his hurt silently." "That was very generous of him," she admitted cordially. "But you must be wrong about the officer, Lleutenant Westoh. He couldn't have really believed in the girl if he thought these

luxuries were more to her than the man she loved. If he had thought her a true woman he would not have hesi-tated to give her the choice. It would not have been fair to her to go away thout a word. He must have thought 801-1001-1001-1001-1001-100

Weston's eyes grew eloquent. "Be-lieve me, he knew her to be all things good, but he had so little to offer that She noticed that the Cuban sun and fever had taken it out of him a good bit. He walked as erect as ever, but he knew he had not the right to offer it. There are some things a man may show his uniform coat hung loose about him like a sack and his step lacked the

> rest was for him.
> "Besides, he did not know whether she loved him or not. At times it seemed to him that she did, and then thought she didn't. Perhaps if he had known-been sure'

He stopped, but she offered him no help. Nor did her eyes meet his fairly. The downcast lids hid the answer that otherwise might have been read there.
"Miss Chisholm—Kate—I have come to lind was by way of the top of the silo. They were fitted with one and one-quarter lind pulping so that they could be

ow to find out. While I lay with the now to find out. While I lay with the fever heavy on me, face to face with steamed after being filled.

The silo of which the lower portion death, things took on new relations to each other. Poverty and wealth and external distinctions of society appeared to me the accidents of life; love stood out a great verity to dwarf these. I made a pledge with myself then that if I lived I would find out whether you lif I lived I would find out whether you loved me or not. Long ago I should have asked you but for my pride. Today it is my pride to brush aside my pride. Will you be my wife, Kate?"

She flashed one radiant look at him, and Weston had his answer before the words trembled from her. Fine words trembled from her lips.

James Russell Lowell is recorded as saying that he always liked to prepare his impromptu speeches. At a dinner given to Mr. Longfellow during a visit to London it was agreed that no set speeches should be made.

After the fruit and coffee had been discussed. Admiral Farragut arose and protested that they could not dream of parting without hearing from Mr.

Mr. Gladstone began by assuring the company that he was of the mind of Lord Palmerston, who said, "Better ner of herbs where no speaking a dinner of herbs where no speaking is than whitebait and oratory there

His "remarks" developed into an eloquent oration. He had read the works E F in the silo was covered with a cap of the American poet and quoted pas-sages from several of his poems, and concluded by paying a splendid trib-ute to Mr. Longfellow's attainments.

E In the shio was covered with a cap The subject of this superb panegyric was deeply touched, and replied with out rising in a few happily chosen phrases, prefaced with the remark that in his case the pen was mightier than while some poor fellow gets knocked | the tongue and that he could not make

The silo was filled with very green, immature corn, cut three-quarters of an sons probably to hear that Punch and Judy is a Chinese institution, but there seems to be good ground for the supposition, according to a correspondent of a London paper, who says: "A few years ago I witnessed at a garden leaves ago I witnessed at a garden leaves ago I witnessed at a garden leaves to the supposition. The silo was filled with very green, immature corn, cut three-quarters of an unloading. There is an orchard and inch long and packed as tight as possible. The contents were their steamed, first by making connection through D, then disconnecting at D and connecting which are kept off the ground.—American Agriculturist.

the piece varied in some respects from that which we see in England, but all When the silos were ope the characteristic features were the same. The lesser mandarins were duly and bright, and had undergone very knocked over by the big mandarin, with just the same satisfactory whack put in. as that with which Punch disposes of Judy and Jack Ketch, and all the accessories of voices, pipes and scenery correspond to those of the English

"As to dreams," said the Chicago drummer as the subject was under dis-cussion, "I believe in 'em and have got proofs of their veracity. It was only a week ago that I dreamed of finding a dollar, and next day I picked up 60

"But that wasn't a dollar," protested the usual 40 per cent off in dreams as well as in business, don't you?"

The Bare Ability to Select Efficien Many men mistakenly think that be

A GREAT ART.

cause they work hard and try hard they must eventually succeed to some This does not follow. Some men carry on great enterprises with little apparent effort. Their success is due to skill in selecting efficient executive heads.

trying to supplement the work of in competent heads of departments sim-ply because he does not know how to ose the right men. A man of com- of the former. manding ability does not worry him-self over details. He makes out his programme and then selects men who can carry it out to the letter. Indeed it is a sign of weakness for the head of a concern to bother about little detalls. It shows that he lacks the insight, the business sagacity, the abili-ty, to select and to manage men who can do things efficiently.

Many heads of large concerns spend

little time in their offices. They travel or remain at home, but the business goes on like clockwork simply because they know how to select men who can efficiently do the work assigned to

in another and multiply oneself many times by selecting those who are vastly superior to ourselves, but who did not happen to have had our opportuni-ty to do the thing themselves.—Suc-

An old lady applied at a registry of-

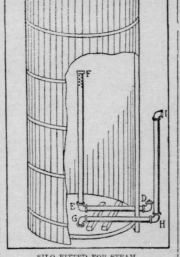
fice for a maid.
"I want a little girl, between eight-



STEAM SILOS.

The latest development of the silage fermentation as far as possible and secure an approximately acid free silage. The Oregon station began experimenting on this line last year and the cut shows the construction of one or two small silos used for the purpose. These were built of well seasoned yellow fir, dressed, tongue and groove lumber, one and five-eighths inches thick, three and ne-half inches wide and twelve feet long. When completed the silos meas-

ured approximately five feet in diameter and twelve feet deep. They were onstructed plain, having no doors, so that the only way of filling and emptyter inch piping so that they could be



at G, and also midway between the bottom and top at F. The upright pipe silo near the botton

party given by the general then com-manding the troops in Hongkong the ess lasted from about 7 o'clock one exhibition of a Chinese Punch and Judy, which had been brought down from Canton. The general arrange the end of the pipe at I, projecting from ments were precisely the same as those the silo. The second pipe projecting of an English Punch and Judy, the from the silo was stopped with an only difference being that instead of the dog Toby there was a wooden figure with clapping jaws, supposed to represent a dragon.

Iron the suo was stopped with an incomplete strong the stop of the s

little change since the green fodder was

THE SUGAR BEET.

Useful Items of Experience From the Considering the extra work involved rows of sugar beets, together with the of cultivating with large farm horses in narrow rows, it seems as yet wise,

Figures from recent tests show decidedly in favor of increasing the ni-trogen content of the sugar beet fer-tilizers. Not only is the yield of beets greater, but the percentage of sugar s higher where an excessive amount liness is one of the best preventives. of nitrate of soda is applied. The marked difference in yield of sugar from the home mixed fertilizer over the commercial fertilizer suggests the possibility of nitrate nitrogen being su-

with the rows twenty-one inches apart

perior to the form of introgen round in the commercial fertilizer.

A fair comparison of nitrate of soda and sulphate ammonia as a source of nitrogen for sugar beets, being the average result from five different experiments conducted for three years in the conducted for the conducted for the treasury department. One of the treasury department. One of the treasury department is given as "freak bills" by the official specific conducted for the treasury department. One of the treasury department is given as "freak bills" by the official specific conducted for the treasury department. One of the treasury department is given as "freak bills" by the official specific conducted for three treasury department. One of the treasury department is given by the official specific conducted for three years in the conducted for the conducted for the conducted for three years in the conducted for the cond perior to the form of nitrogen found per cent more sugar from the nitrate than from the ammonia and presents the United States, who is stationed in per cent more sugar from the nitrate than from the ammonia and presents

conclusive evidence of the superiority A general conclusion in some soil

Corn In Kansas.

Orange Judd Farmer concludes, after special investigation, that the corn crop rospects of Kansas, as a whole, have 5 per cent through recent unfavorable weather conditions, although there has been damage in the north central and north western counties.

THE HANDLING OF MILK. Its Quick and Thorough Cooling The cooler milk is kept the less ac-

tive the bacteria in it will be and the longer the milk will maintain its nor-Many means may be employed to

cool milk to the desired temperature. A very common and generally satisfactory way is that of setting the strained een and twenty-two years of age, who is fond of mushrooms."

"Fond of mushrooms?" inquired the again, coolers are used, through the a trough contains a saide to be accounted for up at once, for every sheet has to be accounted for. After a good deal runs in a thin layer over the cold of red tape, it is ground up into pulp. Most of the freak tills which have away without giving her a chance, I suppose."

The lieutenant flushed. "He simply couldn't ask her. The thing was unthinkable. He would have deserved to be shot if he had taken her out there to die of loneliness away from home."

"So he left her to her bonbons. He can't have thought much of her. She was probably only a fancy of the moment."

"But you are quite wrong. He did. Don't you see that it was because he cared so much for her that he could not ask her to share a lot like that with him? He went away and bore

Inquire about from my applicants. I don't understand."

"Well, I am very fond of mushrooms myself, and there are so many mistakes made. The idea came to me severy rapidly. This method is very satisfactory for two reasons—(1) the milk is cooled very promptly, and (2) it is cooled very promptly. This method is very satisfactory for two reasons—(1) the milk have doen death a portion of all mushrooms is most efficient that cools the milk to be destroyed. It is thought that less that a portion of all mushrooms is mos

s drawn, but that the low temperature should be maintained. When warmed up again, the germ life in it will resume its activity; hence milk can be kept unchanged for any reasonable length of time by subjecting it to and keeping it at a low tempera-

Aerators that are not coolers, if used in summer, do not improve the milk-bacteriologically, as the temperature of the atmosphere is not low enough to check the gevelopment of bacteria. On the time that elapses between the drawing and cooling of milk and therefore tends to favor bacterial activity. In winter, however, these aerators also serve as coolers, the milk passing through the cold air being cooled rap-

scrupulous cleanliness in handling milk at all stages, the shorter the time that elapses between the drawing, lower the temperature to which it is cooled, the greater its freedom from tain its normal condition, the more profitable its production will be and the more wholesome will it be for old

AN IOWA APPLE CAVE.

For storing fruit on the farm nothing can equal a good cave. One of th ding orchardists in southwestern has found it an excellent place in which to store apples. The cave was dug into a north hill slope and the dirt removed with a spade and wheelbar row. It is 16 feet wide by 50 feet deep and will hold two carloads of apples The clay walls need nothing to hold The roof is made of bridge plank



The plank are covered with dirt an twelve inch tiles at the top provide ventilation. Rats have not bothered prevents material from getting into the | much. A few got in, but were caught pipe G H and serves as an easy outlet for the steam when forcing it into the 20 feet is built in front of the cave. silo near the bottom.

The silo was filled with very green, that two wagons can be backed in for

> Field experiments with nitrate of soda on market garden crops lead the New Jersey station to the following

of nitrate of soda are used fractions sings are likely to result in a great er proportionate use of the nitrogen. Fourth.—Three dressings proved on the whole more profitable than two. When the growth is satisfactory, the

In milking it is better for each man to have the same cows regularly. Both with frequent changes.

It is well to remember that all crops have two values—their feeding value and their manurial value. The persistent use of mower and

scythe or spud will exterminate plan-In my experience with rape that pigs are ravenously fond of it. Look out for chicken cholera. Clean-

CACLE SAM'S FREAK MONEY Bills That Are Twenty Dollars on Scattered throughout the country are

A general conclusion in some soil tests with fertilizers is that stable manure increases the tonnage, but does not increase the total number of pounds of sugar in a similar proportion. three or four sets of inspectors. In most cases they have han rationa banknotes, which, like regular treasury notes, are printed at the bureau in Washington. The face value always is recognized when the freaks come to be cashed in at any branch of the treasury and the imprint on the back has no lawful status whatever.

"The notes are printed in sheets at the bureau," said the official. "Usual y there will be one twenty and two tens on a sheet. They are printed one elde at a time, so it can be seen that the printer in turning over the sheet

RATAL DISCOVERIES.

is golden has cost the world some of the greatest discoveries of modern times, for not a few of the inventors pain. So, too, a fly or speck of dust in the conditions of the c

It was the invention of an Exeter scientist named Sawbridge, and samples of the explosive which were testified by the government revealed the fact that its power was three trues greater than that of cordite and in consequence it would trable the range of a rifle bullet. The German government offered Sawbridge £20,000 for his independent of the time being, and sufferers have been known to cut and even burn the flesh in desperate attempts to relieve it. The offered Sawbridge £20,000 for his invention, which he patriotically refused until the home authorities had had the first option of purchase. But just as the latter were about to seal a contract with him the news came that his laboratory had been blown up and himled the property with it. Unfortunately he left no records whatever, and although some of the leading experts of the day minutely examined the debris they failed to discover the secret, which is

probably lost forever.

About half a century ago an Italian priest named Luigi Taranti discovered a method of making stained glass, the coloring of which was declared equal to that made by the ancients, whose secret has been lost. Taranti abandoned holy orders and set to work to execute the hundreds of commissions he received in the secreey of his workshop at Ostia, near Rome. The finest stained glass windows in Italy were made by him, and he guarded his secret well, for when a year later he was creek well, for when a year later he was creek well, for when a year later he was creek well, for when a year later he was creek well.

task, for it has already been done. Some years ago a Scotch manufacturer put composition billiard balls on the market which were as good at but only a third of the price of those already in use. He refrained from patenting his invention and made all the ready in use. He retrained from patenting his invention and made all the balls himself, even his family being prohibited from sharing his secret. But just as he was beginning to taste the fruits of his experiments he was one day mortally wounded by an accident in his workshop and died before he could make any statement. Experts were given specimens of the balls to analyze, but in spite of the fact that perts were given specimens of the balls to analyze, but in spite of the fact that they succeeded in tracing the materials used they have long since given up all hopes of being able to discover how

they were put together.

The only man who has yet been successful in taking photographs in color was a martyr to his discovery, the secret of which is lost. Some years see the silo. The second pipe projecting from the silo was stopped with an if of the steaming process, and while the corn fodder was still very hot, both silos were covered with layers of heavy building paper and then with several inches of sterilized cotton.

Suggestions:

First.—That both the yield and quality of vegetable crops are improved by a liberal supply of available nitrogen.

Second.—That large quantities of nitrogen (300 to 400 pounds of nitrate of soda per acre) are, on the whole, preferable to smaller quantities.

Second of the silost. Some years ago Dr. Herbert Franklin of Chicago submitted a number of colored photographs—of a somewhat crude nature, it is true—to the leading American scientific institutions, and the encouragement he received was such that he built himself a laboratory, proof the Declaration of Independence and the properties of the Declaration of Independence and the properties of the Declaration of Independence and the planted by Oliver Wolcott, signer of the Declaration of Independence and the properties of the Declaration of Independence and the planted by Oliver Wolcott, signer of the Declaration of Independence and the planted by Oliver Wolcott, signer of the Declaration of Independence and the properties ago Dr. Herbert Franklin of Chicago submitted a number of colored photographs—of a somewhat crude nature, it is true—to the leading American scientific institutions, and the encouragement he received was such that he built himself a laboratory, proof the Declaration of Independence and the planted by Oliver Wolcott, signer of the Declaration of Independence and the planted by Oliver Wolcott, signer of the Declaration of Independence and the planted by Oliver Wolcott, signer of the Declaration of Independence and the planted by Oliver Wolcott, signer of the Declaration of Independence and the planted by Oliver Wolcott, signer of the Declaration of Independence and the planted by Oliver Wolcott, signer of the Declaration of Independence and the planted by Oliver Wolcott, sign of \$12,000, wherein to perfect his invention. In the preparation of his plates he used a charcoal fire, and one the ventilators and was found asphyxing his secret to any one, and in con sequence, although some partially fin-ished plates that hid the secret re-mained, the way they were prepared is a problem that has baffled scientists

to this day. Another victim to his secret was Adams, the inventor of tallium, the greatest discovery in the metals of the age. Adams was confident that a metal could be produced which, although as hard as steel, was only half its weight and price, and after five years' experimenting with an electrical process tal-lium was the result. The invention was taken up throughout America, and rders for thousands of tons of the

metal began to pour in from the leading railway companies.

But it was too late. The enormous mental strain he had undergone, coupled with the sensation of finding millions within his grasp, took away his reason, and he was confined in an asylum. He left no records to explain the process, and no amount of persuasion drew the secret from him which perished locked up in his brain when two years later he died a help

Believes In the Theory.
"Somebody advances the idea that
there are words that affect us just as "I dunno about the colors, but I'm pretty sure to froth at the mouth every time I hear 'line's busy."—Cleveland Plain Dealer.

Briggs (sarcastically)—That was a cautiful, fine horse you sold me. Griggs—Wasn't he? As I said, not a All inside." - Detroit Free

A man talks knowingly of the incon stancy of women and then proceeds to get mad if one of them proves he is right.-Chicago News. When Moore Sang.

In singing his own songs Moore al-tered the arrangement of the airs and sang the first part of each verse twice over at the beginning instead of as a refrain at the end. In that glorious song of his, "Oh, the Light Entrancing!" Moore's own singing of it was a matchless treat. With head upraised, he seemed almost to revel in the fresh proving kept as the grazed on the morning light as he gazed on the "sight entrancing," and his eye spar-kled as "files arrayed with helm and blade" seemed to pass before him, while a deeper feeling awoke as the passion of the same come and so as they please, but none avails himself of this freedom. The reason is not far passion of the song came upon him.

His voice, one of infinite modulation but of small compass, rose clear and thrilling to its highest pitch as he

WHERE PAIN MOST HURTSA

NVENTIONS THAT BEOUGHT THEIR Extreme Sensitiveness of the Fifth and Dental Nerves.

CRIGINATORS TO THE GRAVE.

Scientific Secrets That Mave Been Euried with the Mon Who Peasessed Them and That Were the Cathes of Their Tragic Taking Off.

The maxim which states that silence is golden has cost the world some of the greatest discoveries of modern times, for not a few of the inventors whos? names would have been handed down to posterity as public benefactors have been killed by their secrets before they would consent to divute them to their fellow beings.

In 1895 all Europe was startled by the discovery of a new explosive called fullminite, which, it was believed, would revolutionize medern warfare. It was the invention of an Exeter scientist named Sawbridge, and samily and the post of the surface of the body, the finger tips and the end of the tongue are most sensitive. For instance, a burn on the fingers is much more painful than one on the tongue would be more painful, as a rule, save as regards the surface injury. Of pains not caused by external

Trading on the Niger.

A recent traveler on the Niger writes:
"I was anxious to buy some fruit from a native woman who came down to the ship, and to this end I produced a handful of coppers which I had brought out from England. I first showed her five, then six, seven and eight, but she pushed them all aside in a most unceremonious manner. More by way of a joke than anything stained glass windows in Italy wear stained glass windows in Italy wears and by him, and he guarded his secret well, for when a year later he was found dead of blood poisoning, set up by the pigments he employed, it was realized that he had carried his secret with him. The cleverest workmen were called in to examine the ingredients, but they one and all failed to penetrate the dead man's secret.

The Bark of a Dog.

The Bark of a Dog.

all. No wild dogs bark, and, what is more remarkable, if dogs are isolated for a long time from their human maslearn to bark. It almost seems as if the sound were differentiated from the howling and yelping natural to the wild canidæ in order to communicate with man and serve his purpose. It is worth observing that the habit can be eliminated when desired, as in some breeds of dogs favored by poachers.

onles; an elm which served as a whip-ping post in colonial days, and a wil-low tree which grow from a walking stick stuck in the ground by Colonel Talmadge, the American officer who

captured Major Andre, the British The reporter had just come in from a murder case. It was a rainy day, and he had to cross a plowed field on

"I see," observed the chief editor, looking with much displeasure at his large and muddy boots, "you have brought the scene of the murder with

getically; "I've got to have some ground for my story, you know."— London Express. Discounting It.

He—Here's a story of a surgeon who amputated his own thumb. Wonderful, isn't it?

She-Oh, I don't know. He-What! Just think of his nerve She—But no doubt he put himself under the influence of ether first.—Phila-

delphia Press.

To Predict a Storm By placing two iron bars at seven or eight yards' distance from each other and putting them in communication on one side by an insulated wire and on the other side with a telephone it is said that a storm can be predicted twelve hours ahead through a certain dead sound heard in the received

"Do you think you can give my daughter the surroundings to which she is accustomed?" asked the parent. "Well," answered the young man, "I won't guarantee that. You see, Claribel has talked the matter over and says she's tired of the neighborhood." she's tired of the neighborhood."-

Armor plate is now used in the con-struction of modern bank vaults. The material is said to give virtually mob

enmaid would accomplish in a couple of hours what a Wazan slave does in a to seek. In Wazan they are fed and clothed by the shereefs and on holi-days and feast days receive presents of

money.

Thus all the necessities of life are

Go ask yon despot whether

His armed bands could bring such hands
And hearts a ours together.

His song was an inspired recitative, and he seemed to improvise as he ran his fingers over the notes, and as the tide of thought came over him it was poured forth in harmonious cadences of exquisite variety. Had he been tied to a chair, with the added doom of a

of exquisite variety. Had he been tied to a chair, with the added doom of a prosy companion, he would have exploded and gone off like a rocket or a bottle of sparkling champagne.—West-