OFFICE ON MILL ST., Opposite the Post Office Operative and Mechanical Dentistry Carefully performed, Teeth positively extracted withou pain, with Gas, Ether and Chloroform: Treating and Filling teeth a Specialty.

11.23 A. M. 6.04 P. M.

WM. KASE WEST,

ATTORNEY-AT-LAW, Office over Paules' Drug Store MONTGOMERY BUILDING, ILL STREET . . DANVILLE, PA

J. J. BROWN.

THE EYE A SPECIALTY. Eyes tested, treated, fitted with glass es and artificial eyes supplied.

311 Market Street, Bloomsburg, Pa. Hours-10 a. m. to 5 p. m. Telephone 1436.

THE LUCKY BARGAIN.

I have a friend, without whose face (God keep his face from sorrow free!)

The world would be a dreary place

For weary me.

To please him is my chief delight;
I'd rather die than give him pain,
Yet this I've done in my despite And shall again. My friend is kind when I am cross Nor ever cross when I am kind; He rules the sullen waves that toss

My toiling mind. What can I give him for his grace! ▲ little, useless, battered toy Of time and space.

▲ box of prayers with broken wings, ess hopes and wasted hours, Of half a hundred wornout things And faded flowers,

Wherein one blossom lives and makes whereat his lips will part for kindness as he takes The proffered heart. -N. S. in Spectator.

THE RETIRED BURGLAR. An Incident He Always Remembers

When He Has a Wakeful Night.

"Looking one night," said the retired burglar, "from a dark hall into a dimly lighted room whose door was ajar I saw in bed a woman and a child asleep. I'm no judge of children's ages and never was, but I should say from what I could see of that child's face and of its form under the bedclothes that it was 2 years old, maybe 3. It was sleeping on the side of the bed toward the front. "Asleep on the floor in front of the bed

on a snug little mattress was another child of about the same age as the one in bed or thereabout, brought in there temporarily apparently for some reason or other that I didn't try to figure out that being no part of my business, but this one on the floor was so placed because there wasn't room for both children "As I stood there looking at them the

child in the bed began to get restless, and in a minute it rolled out or twisted itself out somehow from under the bedcovering over it wasn't heavy—and rolled square up to the edge of the bed. It lay still there for a minute and then rolled back a little, and I fest easier, but the next minute it rolled forward again clean to the edge and rolled over it a little farther and hung there on the edge a minute—I believe if it had hung there a sec-ond longer I'd ha' run to stop it—and then over it went.

"And I thought sure it was going to fall slam on to the little one on the mattress on the floor and just knock the breath out of that one, but it didn't do either: it fell on the mattress alongside of that one and never woke that one up and never woke up itself. Well, I thought that beat everything I ever saw in the way of folks falling out of bed, but there was more to come

'The one that fell out kept right on sleeping, and it was very still for a minute or so, and then it began to get rest-less again and rolled over on the mattress and edged the child on the mattress clean off on to the floor, but even then that one didn't wake up either. It kept right on sleeping, too, on the floor, and the one that had fallen out of bed and edged this one off the mattress now stretched out on the mattress perfectly easy and settled into a quiet, gentle sleep.

"But before this the mother had woke up—I didn't know how she'd missed the in bed, but she had somehow-and she turned up the light a little and surveyed that scene on the floor and under stood it right away. And she didn't dis-turb the one that had fallen out; that was now sleeping peacefully on the soft mat-tress, but she picked up the one that had been rolled off on to the hard floor and put that one in bed. So now the children had just changed places, and in a minute or two they were all settled down again, peaceful and quiet as before.
"I never was troubled with insomnia

much myself, but whenever I do have a wakeful night I always think of those blessed children that could go to bed and sleep and roll out of bed without ever waking up."-New York Sun.

Royal Family Pays For Wedding. The entire expenses of Queen Wilhelmina's wedding will be borne by the royal family without any government appropriation. They amount to several hundred thousand guilders, including the entire new outfit of all the royal retinue, several state dinners and the important item of warming the church where the ceremony took place There, as in all the churches of Hol land, no heating apparatus is supplied for the regular services, and on the wedding day the air inside was even colder than the freezing air outside. Queen Wilhelmina ordered several stoves to be put in, which were kept fired to their full capacity for a week.

Some mothers put their children, girls as well as boys, in quiet country or seaside places in little pyjamalike garments made on the principle of the bifurcated garments used for some children for nightgowns. Creeping suits are made in this way for small chil-

Strikes A Rich Find.

"I was troubled for several year with chronic indigestion and nervous de bility," writes F. J. Green, of Lancas ter. N. H., "No remedy helped me un til I began using Electric Bitters, which did me more good than all the medicines I ever used. They have also kept my wife in excellent health for years. She says Electric Bitters are just splendid for female troubles: that they are a grand tonic and invigorator for weak, run down women. No other medicine can take its place in our family." Try them. Only 50c. Satisfaction guaranteed by Paules & Co druggists,

THE-LIBERAL ARTS: preservation and adulteration; mechan-

NOTABLE EXHIBIT TO BE MADE AT THE PAN-AMERICAN.

Buffalo Next Summer.

exhibit in manufactures and liberal exhibit. Especially timely, in view arts at the Pan-American Exposition of the tenement house it at Buffalo will be one of the most imposing in the splendid group surrounding the Court of Fountains. This building is 500 by 350 feet, with a central court and having a dome 70 feet in diameter over the entrance on the south. Manufactured products and those il- cities. Of interest in the same conne great expositions of recent years they line, Mass. bave been housed under the same roof. Under the general classification of lib. closely related to that of hygiene and eral arts are included such subjects as sanitation, and among its features will those of education and social economy, books, periodicals, scientific apparatus, hygiene and sanitation, musical instruments, public works, civil engineering, constructive architecture, photographs and photographic supplies, medical, dental and surgical apparatus and oth- graphic supplies, of piano fortes and deed it is the most progressive and no-ble of the tendencies and achievements of this age of enlightenment and civili- whole field will be covered in a way

al methods of sanitation and sanitary architecture. The improved methods n recent years will be shown as graphically as possible. In many cases mod-Vast Field Covered by the Exhibit els will be used for this purpose. Maps and the Methods to Be Followed in and models showing the disposition of Its Illustration at the Exposition at garbage in cities and the cremation of the dead will be features of the exhibit in this division. Sewer drainage will The building which is to house the also form an important part of the

sion appointed for that purpose, will be the exhibit to be made by the Charity Organization Society of New York City showing the past and present as well as the ideal sanitary conditions of omes in tenement districts of great lustrating the liberal arts are so closely tion will be the exhibit showing what allied that they naturally are classified to being done in the way of public in the same general group, and at the baths by the progressive city of Brook

The exhibit of public works will be nal and a large model also of the city of Boston and its vicinity within a radius of 12 miles.

I have not space now to speak of the exhibits of photographs and photoother musical instruments and of other zation which are represented in the ex. to bring out the most attractive and edhibits of this division of a great expo- ucational side of the subjects illustrat-



ELECTRIC TOWER, WITH BALCONY OF COURT OF FOUNTAINS.

The work of collecting and classifying the Liberal Arts exhibit for the Pan-American Exposition is now well under way and is in charge of Dr. Selim H. Peabody, whose successful handling of the same division at the great Columbian Exposition of 1893 marks him as the best qualified man on the

American continent for the discharge

of such a task. The exhibits of the Liberal Arts division as well as those of other departments will be concentrated and representative rather than vast in extent and exhaustive in scope. Most gratifying progress has been made since the World's Fair at Chicago in methods of education in the public schools, universities and colleges of the United States and other Pan-American countries. The educational exhibit will give special attention to exemplifying this great progress and showing the present state of our educational institutions. It is the intention to have models prepared culture buildings respectively. representing the equipments of schools, colleges and universities. The exhibit made by the United States in the Paris

for the Pan-American and will be supplemented with additional exhibits. Closely related to the educational exhibit will be those in social economy and in hygiene and sanitation. Under the head of social economy will be included such subjects as charities and correction, co-operative associations and trades unions, apprenticeship and child labor, protection of workingmen in factories and mines, workingmen's

dwellings, etc. The division of sanitation and hygiene is one of great practical importance, and great progress has been made within a decade along this line. itself, and certainly in its relations to of a great Exposition, such as the Panthe daily life of the people its impor- American. tance cannot be too much emphasized. The exhibit at the Pan-American Exposition, which is under the immediate supervision of Dr. Jacob S. Otto, an authority in this branch of science, will refuses to take second place, will be comprise such subjects as physical culture, and the apparatus used in various ing way, by means of all sorts of costly institutions for this purpose-hospitals and ingenious exhibits, that the lay and dispensaries, boards of health-and mind will find it scarcely less attracttheir functions, foods, their chemistry, ive than the expert.

Her Seven Stages.

It is held by a writer on woman that the seven stages of woman's life may be reckoned as composed of multiples of seven. The first seven years are infancy, the sevend seven still be a light seven as now, when you believe the sevend seven still be a light seven as now, when you look or many the sevend seven still be seven as now, when you look or many the sevend seven still be seven as now, when you look or many the seven stages of woman's life may be reckoned as now when you look or many the seven stages of woman's life may be reckoned as composed of multiples of seven stages. the second seven childhood, the third seven girlhood, and the fourth seven bring A wreath of kisses to crown your head, fully developed womanhood. The fifth the whole world's crown should adors in seven—that is, from the age of 28 to 35 may be looked upon as the infancy of age, for during that period one learns to exercise the faculties and perceptions that have developed in the preceding years. Until the age of 42 the lessons go on and character is being matured and ford. After the forecharge even and in the real person. Slight varieties and variations of opinion are likely to occur,

Floral Notes.

Wistaria will not cling to a flat wall. It needs some other support. It will clamber very high with the aid of a

Goldenrods are now becoming favorites for garden culture, and the sweet goldenrod is one of the most desirable

will bear shearing. The leaves are glossy, but the flowers are single and worthless for cutting. An occasional vine of golden honey

suckle may be tastefully disposed \$18,250,000 for Germany. It strongly among the green leaved sorts upon a denies statements from Washington veranda with pleasing effect. Professor Galloway estimates that not less than \$1,000,000 worth of vio-

lets are sold every year and that were it not for the violet spot the production would increase 20 per cent.

Night Was Her Terror

"I would cough nearly all night long, writes Mrs. Chas. Applegate, of Alex-andria, Ind., and could hardly get any purse."—Chicago Post. sleep. I had consumption so bad that if I walked a block I would cough frightfully and spit blood, but, when all other medicines failed, three \$1.00 bottles of Dr. King's New Discovery wholly cured me and I gained 58 pounds" Its absolutely guaranteed to

EXPOSITION SCULPTURE. Pan-American Has the Best Ever

In its sculptural adornment, as well as in several other respects, the Pan-American Exposition will far surpass any enterprise of the kind ever held There are over 125 splendid original groups, and they are to be used around the Court of Fountains, the Esplanade and the Electric Tower. They will symbolize the purposes of the buildings and exhibits and bring out the poetry in what to many may seem ex-

ceedingly prosale things. After crossing the Triumphal Bridge, which is the grand formal entrance t the main court and is itself to be dec orated with splendid statuary, one will see to the right and left, at opposite ends of the Esplanade, the fountains and the sunken gardens in front of the United States Government and Horti-The Fountain of Man, by Charles

Grafly, is the central fountain at the east of the Esplanade, and it is flanked exposition will be removed to Buffalo by the Fountain of Prometheus and the Fountain of Hercules. The subjects of other fountains in this group will be the Savage Age, the Despotic Age and the Age of Enlightenment. At the other end of the Esplanade the Fountain of Nature, by George T. Brewster, is the most elaborate sculptural adornment, and the idea of this fountain is amplified in minor ones, such as the Fountain of Kronos, Fountain of Ceres and the groups typifying Mineral Wealth, Animal Wealth, etc. These symbolic ideas will be worked out in beautiful forms in other parts of the main court and in connection with the Electric Tower and other buildings, Indeed it may perhaps be said that the the whole forming a most complete and subject has become almost a science in harmonious expression of the purposes

Engineering Methods

At the Pan-American Exposition mechanical and civil engineering and public works, in which the American presented in such a clear and interest-

KISSES.

And now when I speak you can only hear variations of opinion are likely to occur, but nothing deep or vital to transform

And now when I speak you can only hear The heart of my heart's heart laugh and cry, Not the foolish words it is stifled by. A kiss on your mouth, and it bears no charm

To bring you to good, to keep you from harm; The rest were for you, but this is for me

Our Navy and Germany's The semiofficial Berliner Post com

pares German with American naval ac tivity. Germany is building seven bat-tleships, three large cruisers, seven small cruisers and one gunboat, a total Ruga rugosa makes a fair hedge and of 18 warships, as compared with 39 in process of construction in the United States. It points out that the new con struction in the United States for 1901 will amount to \$35,000,000 as against that Germany's naval increase will be completed in 1906. Just Like a Man.

"Oh, no; she's not at all what you would call a really feminine woman She affects masculine ways.' "How?"

"Well, for instance, yesterday I saw her give a street car conductor a nickel

A Widow's Love Affair Receives a setback, if she has offen sive breath through Constipation, Bilionsness or Stomach Trouble, but Dr.

The achievements of the past century have been magnificent. The march of progress has been swift, and the triumphs of civilization have been manifold. The age of enlightenment is inthe culture of the finer side of exist-

I who can foretell what the Twentieth century has to unfold? Who Pan-American Exposition.

A GREAT EXPOSITION ence and industry have combined t concentrate all the energies and activi ties characteristic of the time, that the most fitting assemblage can be made of the things which portray most ef fectively this progress.

Never before in the history of expe sitions in either the New World or the deed here. Mankind has progressed in Old has such remarkable work of a constructive character been done ence and has turned to its uses the Never before did six months show such mysterious forces of the elements in a a wonderful change in the appearance ener undreamed of but a few centu- of tract of land as has been worked. without the aid of magic, in the 350 acres which comprise the site of the

dare to predict what the Now that the principal buildings are



NORTHWEST VIEW FROM THE OHIO BUILDING.

achievements of another hundred years practically constructed and the who may be? Standing on the threshold of great enterprise has been thus far run nation at least, a glimpse of what the belongs to the future.

chosen for such an Exposition upon the given place to the sunlight and warmth American continent. No more appro- of summer the charm of the scene will priate place than Buffalo and the NI- be such that the impression given will agara frontier could be selected, for last a lifetime. it is at this spot, where the cataract of Niggara has been harnessed and sci-

this era, we look into the past, and in the sendule time it can be seen that the grand plotuse of progress to be prethe grand picture of progress to be presented in the beautiful buildings and of the management to open the gates comprehensive exhibits of the Pan- on May 1 upon a completed and per-American Exposition we see a record fectly embellished creation is justified. in graphic form of what mankind has accomplished upon this hemisphere accomplished.

The financial prospects of the distinction are all that could be desired. The advertising it has received is also accomplished. ith vision sharpened we look for- ready bringing forth fruit, and an unward with prophetic eye into the mys- precedentedly large attendance is now teries of the future and get, in imagi- as certain as anything can be which

next century is to bring forth.

That the pulse of mankind will be quarters of a mile away the Exposiquickened by the great Exposition of tion grounds present the appearance of all the Americas so soon to be held a grand and beautiful city, and when No more appropriate time could be all is complete and winter's frost has

EDWARD HALE BRUSH.

SHOW OF LIVE STOCK. BIG EXHIBIT FOR THE PAN-AMERICAN

Horse Show a Prominent Feature, state or provincial displays will not be Model Dairy Building on the charged for exhibit space, but indi-

AT BUFFALO.

ricultural Products. The exhibit of live stock at the Pan-American Exposition at Buffalo the including sterilizers, pasteurizers, sepacoming summer will include all varie- rators, coolers, churns, etc. ties and breeds of domestic animals. Electric power will be furnished in Arrangements have been made to ac- the building should exhibitors desire to commodate 25,000 animals on the demonstrate the work of their magrounds. Liberal prizes in all classes

A fashionable horse show will be a prominent feature of the display and tractiveness, interest and utility will will include harness horses, saddlers, jumpers, etc. This exhibition will be

A Model Dairy, composed of repre-A Model Dairy, composed of repre-fashioned on the lines of the Madison Square Garden show and will be held at the Stadium

A model exhibition dairy, composed of all breeds of milk cows, will be in operation during the six months of the Exposition. A great display of the varied agri-

cultural products from the various states, provinces and countries of the Western Hemisphere will be made in the Agricultural building, covering two

Awards for all meritorious exhibits hibitors.

The closing of the Nineteenth century has witnessed marvelous strides in the improvement of methods in the dairy world. Formerly the whole business was conducted largely by "rule of thumb." Instead of a vocation requiring a certain apprenticeship it is fast becoming an exact science, in which chemistry and bacteriology play no insignificant part. The increasing interest and attendance at the various dairy schools throughout the United States and Canada, the existence of great cooperative and commercial organizations for the manufacture and sale of dairy products, is an undisputable testimony to the achievements of modern science. In this great industry the government has appropriated vast sums of money to help the dairyman in his work, and this is indicative of its

importance as a factor of the great food problem of the world. The territorial lines of the dairy belt have long since been annihilated. A few states and provinces in the east no longer enjoy the exclusive distinction of being in the dairy sections. In the Dairy building at the Exposition space has already been asked for by Maine and California, Manitoba and Texas. The supposed disdvantages of soil, wa-North America have largely been eliminated by the skillful dairyman, and today splendid representatives of dairy animals are found wherever the whole someness and nutritive value of milk

products are known. Few people have any adequate con ception of the present magnitude of the Will Be Held In a Stadium Scating dairy industry. In the United States and Canada there is one dairy cow to every four persons, or 20,000,000 cows. The annual milk production is estimated at \$550,000,000. Add to this the value of dairy cows, \$650,000,000, and we have \$1,200,000,000. To this add for the requirements of all the popular the investments in dairy appliances, and we reach a grand total of \$2,000,-000,000 invested in this great industry in the United States and Canada. The | teur events of all kinds will be particgreat countries to the south of us, Cen- ularly encouraged as representing the tral and South America, are eager for | most desirable of athletic competitions. American dairy products, and with There will be professional events as ing the Exposition in 1901 than have visited the United States and Canada being planned. There will be amateur in the past half century the great com- and professional baseball, football, mercial opportunity to exhibitors of Dairy Products and Supplies needs no country runs, lacrosse, cycling, bas-

wholly cured me and I gained 58 ousness or Stomach Protole, but Dr. King's New Life Pills always cure those cure Coughs, Colds, La Grippe, Bronchitis and all Throat and Lung Troubles. Clean the system, sweeten the breath, banish neadache; best in the world for liver, kidneys and bowels, at Paules & Co's drug store.

Tenn., but Bucklen's Armica Salve montal. Tent. Completely cured her. It's a guaranteed to com

and Dairy Apparatus.

All the milk products will be exhibited in glass cases properly refrigerated for the purpose of maintaining as far as possible the texture and quality of the products on exhibition. Exhibitors whose products form a portion of their Grounds-Accommodations For 25,- vidual exhibitors will be charged \$1.50 000 Animals-Great Display of Ag- per square foot for space occupied.

The exhibit of Dairy Appliances will embody all the recent inventions and improvements made in this industry,

chines for the benefit of the visitors. The exhibit in the Dairy division will be a selective one and in point of at-

operation during the entire Exposition for the purpose of determining as far as possible the cost of production and the adaptability of certain breeds to special lines of dairy work. These several divisions are in charge of Mr. F. A. Converse.

FOOD PRODUCTION.

Possibilities In Pan-America to Be Shown at Exposition. Foods and Their Accessories, a division having a place in the Manufac-

will be made direct to individual ex- tures and Liberal Arts building at the Pan-American Exposition, will show



A PLAZA LION. the possibilities for food production in ter, climate and food in portions of Pan-America. The requirements of soil and climate for a great variety of foods and accessories now brought from the orient will be shown to be possessed by the countries of the West-PAN-AMERICAN SPORTS.

Twelve Thousand People.

The popular sports of the American have been handsomely recognized by the Pan-American Exposition. A Sta dium, beautiful in design, with a quarter mile track and ground area ample events proposed, is provided. It has a seating capacity of 12,000. The nature of the sports planned is varied. Amanore people from these countries visit well. College sports will be made ket ball, roque, shooting, Caledonian A large, beautiful building located games, gymnastics, military maneu near the Agricultural building will be vers, turning, cricket, bowling and oth devoted exclusively to Dairy Products | er sports.

Don't go to bed. Don't stop work.
Don't go to bed. Don't stop work.
Don't take a Turkish bath and render
yourself liable to an attack of pneumonia. Krause's Cold Cure, in convenient capsule form, will cure you in 24

Government Exhibit at the Pan- urally want to make as good a show



QUADRIGA FOR UNITED STATES GOVERNMENT

BUILDING. oncerned in the agricultural, horticultural and live stock industries, comprehending as it will all their varied features. The workings of the different bureaus of the department of state will be illustrated by means of blanks, much can be learned by the people of the manner of intercourse between the United States and other nations. The colning of money will be a feature of the exhibit by the treasury department. Here a coin press will be in operation, coining money at the rate of 90,000 coins per hour, each coin being struck with a force equal to the weight of 100 tons.

Collectors will be especially interested in the government's very complete collection of coins of all nations, a complete set of medals struck by the mint at Philadelphia and a complete series of currency issued by the government. Included in this exhibit will be a model of a lighthouse, fully equipped and in operation; a model of a quarantine station, models of marine hospital operating rooms and a model of a vessel constructed for deep sea sounding. Upon the shore of the Park Lake will be a life saving station, completely equipped with up to date apparatus, while the means employed in the saving of life on the sea will be daily illustrated by a captain and crew of two men with life and surf boats, with their ap-

purtenances. The exhibits of the war and navy departments will be the largest and most complete ever made at any exposition. ELBERT L. LEWIS.

His Biggest Pieces at the Pan-Amer-

UNCLE SAM'S GUNS.

ican Exposition. Extraordinary interest will attach to the Ordnance Exhibit of the Unitfarmer. ed States government at the Pan-American Exposition, showing the modern weapons of warfare, which were used in the recent wars. It will under the auspices of the Smithsonian include the best of former exhibits and Institution, at the Pan-American Exwill in addition have novelties never position will be of absorbing interest. before shown. The heavy ordnance It will display the resources of North will be mounted outside the Govern- South and Central America, the West ment building. This branch of the ex- Indies and the new possessions of the hibit will include the 12 inch gun, with United States. Representatives of the disappearing carriage, so arranged that neither the man nor the gun is exposed dance of new specimens. except during the moment of firing, the recoil throwing it into its original posithe 16 inch seacoast rifle manufactured at the seac tured at the Watervliet arsenal, the most powerful piece of ordnance ever I have always disliked to begin anything constructed in the United States, havconstructed in the United States, having a maximum range of 201/2 miles. It

Government Ordnance Exhibit for the Another exhibit of ordnance will be the material on Friday just to show I'm made by manufacturers, but in a dif.

UNCLE SAM'S DISPLAY.

ing as possible. Here a considerabl American Exposition. The United States government has number of important inventions not appropriated \$500,000 for an exhibit at yet accepted by any government, but the Pan-American Exposition at Buf- which may figure conspicuously in the falo next summer. To view the mag- possible defenses of the future, will be nificent buildings and their multitude shown. There will be great guns and of treasures alone would be well worth small guns and guns of all kinds and going a long distance. They are much their accessories at the Pan-American nore beautiful than those of the gov- Exposition. To many visitors this will ernment group at the Columbian Expo-sition, while the space for exhibition of the big show. The study of weap-

purposes is but little less than was oc- ons with which the great powers wage war is ever an interesting one, and the many wonderful discoveries and inventions in this line during the past few years have a tendency very naturally to accentuate the interest. That the fullest opportunity to satisfy curiosity in this direction will be given at this

very large, as all the makers will na

ferent part of the grou

POULTRY SHOW.

Exposition is assured.

Pan-American Exposition. In planning a great Exposition of the nagnitude of the Pan-American, to be held in Buffalo next summer, where all the great industries of the United States will be represented by exhibits which will be of the best quality and character that can be produced, the wisdom of the management is shown in the magnificent preparations that are be ing made for the Division of Live Stock.

In no line of breeding domestic anicupied there. The display to be made mals has greater strides been made y the department of agriculture will than in the poultry industry, and, while be of great value and interest to those the interest taken in the Live Stock Division of the Exposition by prospective exhibitors is very encouraging, the poultrymen of the United States and Canada are manifesting an interest [From Harper's Weekly, Copyrical The poultry. Harper & Brothers.] men in the past few years have seen sample letters, circular letters, etc., and the industry double many times until It consumes valuable time and eats up today it exceeds in value any single money to cart produce long distances farm crop. The annual sale of eggs, over these improperly constructed highpoultry and fancy birds for breeding ways, which heavy rains render well purposes in the United States and Can- nigh impassable. ada exceeds \$1,000,000,000. The proposed show at the Pan-American will in our scheme of improvement because be fully adequate to the great interests as conditions now stand millions of involved. The time of this show will dollars' worth of produce is being left be most propitious to the fanciers-Oct. in the fields to rot. 21-31-and the accommodations will be all that are desired. The stables, covering ten acres, will all be devoted to the poultry and pet stock show.

MAGNET FOR FARMERS.

Great Display In the Division of Ag-

riculture at Exposition. The prominent display in the Division of Agriculture at the Pan-Ameri can Exposition will be the magnet that will attract progressive farmers. Here they can learn what their brother farmers are doing to lighten labor and improve the products of the fields. The exhibit will embrace all phases of agricultural work, showing the advantages of different processes and methods of work and the products of the garden and field in their great variety under all sorts of conditions. Under their proper classifications will be shown methods of fertilization, farm management and processes, experiments with various crops in different soils, climate, etc.; reports from different states and provinces showing the aggregate of crops and products of all kinds; exhibits of all products of the farm and garden. This will be a splendid school of instruction for the

National Museum.

The exhibit of the national museum, Institution are now gathering en abun.

What Could He Say? "Charley, dear," said young Mrs. Tor-

"In what connection?"
"I'm going to quit being superstitious

will be the greatest display of heavy ordnance ever made, yet this is only me. You know that new dress I was

one of the numerous features of the talking to you about?" "Well, I'm going to start out and buy

logues of all dealers, or NATIONAL PHONOGRAPH CO., 135 Fifth Ave., New York.

PLANING MILL? **HOOVER BROTHERS**

MANUFACTURERS OF

Doors, Sash, Shutters, Verandas, Brackets, Frames

and Turned Work of all Kinds. Also Shingles, Roofing Slate, Planed and Rough Lumber.

RIVERSIDE.

No. 20 Cana St

NORT'D COUNTY.



Prompt Delivery. Red Right Prices. All packages elald for and delivered free.

Give us a call. Danville Steam Laundry,

Lore and Kase, Prop

CARTAGE OF PRODUCE.

Cost More Last Year Than Its Shipment by Rail. William H. Moore, president of the

ational Good Roads association in a ecent interview on the outlook for

All the leading railroad men of the country and the best citizens of every

Stuyvesant Fish, president of the Illinois Central, is co-operating with us to

You would hardly credit the state ment, but it is a fact, that the cartage of produce and merchandise last year cost \$250,000,000 more than their ship-

In other words, the statistics accumu lated by President Fish show that, while railroad freight charges for the past year footed up a total of \$717,000,-000, the cost of cartage to farmers and producers generally was \$967,000,000.

The inevitable query is, Why is this

You can find the answer in the primi tive condition of the roads thro-



many of the greatest producing states.

The railroads are so deeply interested

Our plan may be told in few words. If we get the appropriation of \$150,000, we shall at once construct in every state a mile of sample road. This sample will show three distinct

kinds of road-dirt, gravel and macadam. In some of the states we will break this sample mile into quarters, constructing each in a separate section. In other states we will build the mile as near to the capital as possible. Then, with these sample roads on view, we will employ skilled constructors to talk to the farmers. We will educate every community in every state to

In every county of the United States, and there are 3,700 of them, the National Good Roads association will establish a bureau of information. These bureaus will in turn be represented by ndividuals in each of the 63,000 town ships of the country.

build and drain its roads in the most

scientific manner.

It takes no prophet to foretell the result. Within a year the improvements will be seen and felt through every one of the great farming states.

cas Found In Trunks of Trees. State Geologist W. S. Blatchley has been called to Union Mills, near La Porte, Ind., to make an investigation of a remarkable strike of what is believed to be natural gas, says the Chicago Record. Trees were being felled and gas suddenly spurted from the stumps. When lighted, the blaze shot up ten feet. The trees were apparently sound, but when split open chambers were found running far down into the roots, from which the gas came. The gas burns with a bluish blaze at brighter. The strange strike has caus-

ed considerable excitement.

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