his misfortune than his fault. To the eye of the engineer, the combination of the straight lines of the bottom, and the curved lines of the top, chord of a truss bridge is strictly beautiful, inasmuch as it expresses in concrete and useful form those unchanging physical schew, St. Petersburg. laws on which the equilibrium of the whole universe depends.

To a captious critic who called the giant cantilevers of the Forth Bridge ungainly, their eminent designer replied that the most lovely column from the Parthenon at Athens, if set up as the smoke stack of an Atlantic liner, would be grotesque in the extreme.

The various parts of any properly designed engineering construction are beautiful only so long as in shape and bulk they exactly represent the various functions which they are supposed to perform.

To attempt, for instance, to adorn the simple structural shapes of a modern steel truss with fanciful designs is to belittle its appearance, and turn the expressive and truthful simplicity of their outline into a hollow and meaningless sham. Scrolls and traceries, bosses, shields, and interlacing triangles, which are glorious in a cathedral, are grotesque on a steel bridge.

It is probable that the commissioner above quoted. in suggesting the co-operation of an architect with the engineer of the East River Bridge, had in mind merely the stonework of the piers and approaches; and here we think that there is a legitimate field for the display of architectural skill. Among the many architectural heavy ordinary traffic, including four-horse vans and that they may even reach an age of 1,000 years. The styles, that one should be chosen which most nearly traction engines, and which have been well maintained agrees with the character of the bridgeitself. In most and kept in good order, the steam roller does not put cases however it may be safely laid down that whatever itself much in evidence. But, when one of these style be adopted, it is scarcely possible for the archi- implements is for the first time put upon a by-street or tect to err upon the side of too great simplicity or severity of design.

## THE INTERNATIONAL GEOLOGICAL CONGRESS AT ST. PETERSBURG, AUGUST, 1897.

Professional geologists and all other persons interested in geology will be interested in the announcement which has just been made concerning the plans of the committee of arrangements having in charge the seventh triennial meeting of the International Geological Congress, which will take place in August, 1897, at St. Petersburg, by invitation of the Russian common occurrences. Emperor, A grand programme is proposed by the committee, and no effort is being spared to enable the members of the congress to take advantage of this this is not because water engineers are more thorough unique opportunity to study the geological and topo- in their work. Following on the lines of the usual graphical features of Russia in Europe, the Emperor rule that, if the gas gives a bad light, the company is himself offering all the visiting geologists free trans- at fault, it is agreed that, if the gas pipes break, they portation, first class, over the Russian railways, before must be bad pipes; and many members of corporaand after the sessions of the congress, including the tions, etc., arrive at the conclusion that there must excursions.

Membership in the congress is open not only to professional geologists, but also to other persons interested in the science, and may be obtained in accordance with their misfortune, which has arisen from causes that conditions which may be learned by addressing the secretary, whose address is given below. The meeting | gas company is blamed for not laying down pipes at a will extend over eight days, and the sessions will be reasonably sufficient depth, or for purchasing cheap devoted to discussing general principles of geology stuff of a rotten or gingerbread character. A comand the present state of the science in the effort to mon argument in support of this view is the fact that bring about harmony among the geologists of the gas pipes are injured more frequently than water world. Much time will be given to the exposition of pipes. the geological work being done in Russia, especially in those regions covered by the excursions. The usual weight and the mode of using it to the damage done facilities will be given for the display of instruments, maps and books pertaining to geology.

The excursions offered before and after the congress are bewildering in their extent and attractiveness, and only the most meager outline of them can be given here. The principal tour proposed before the meetings is from Moscow, eastward to the Ural Mountains, crossing that chain and visiting several famous mineral and mining localities, including Ekaterinburg and The internal pressures to which the gas service is ex-Tagilsk and returning by way of Perm to Moscow. Persons especially interested in historical geology will, however, take the excursion into the province of Esthonia, while those who prefer crystalline rocks and glacial geology will spend six or seven days in Fin- not interfered with by frost, except as regards its a vat of mucilage and applies itself to the wrapping land. A grand excursion which will occupy a month effect on the soil surrounding them; but the forma-paper in exactly the right spot. Other parts of the

sions they propose to take. The president of the congress is A. Karpinsky, director of the geological survey communications should be addressed, is Th. Tscherny-

The last meeting of the congress was in 1894, at Zurich, and the one preceding that was at Washington, in 1891, in connection with the American Association for the Advancement of Science and the Geological Society of America.

## Steam Road Rollers and Gas Pipes.

The gas companies in England have found that the use of steam road rollers has had a bad effect upon gas pipes under streets. We have not heard this complaint from gas companies in the United States, says the Engineering Magazine, but it is the practice here, at least in the colder parts of the country, to place both water and gas mains deeper in the earth than in England. The trouble has become sufficiently pronounced in England to be made the subject of a paper by Mr. Norton H. Humphrys, Assoc. M. Inst. C.E., printed in Journal of Gas Lighting, who asseverates that, while the results of steam road rolling may be entirely satisfactory to civil engineers, the gas companies do not regard them with complaisance. An abstract of this article follows:

On good roads accustomed to carrying a large and a country road accustomed to small and light traffic, and which has received but little attention in the way of maintenance, beyond an occasional scrape in unusually wet weather and a sprinkling of stones from a cart at rare intervals, the gas engineer becomes more intimately acquainted with "The Luck of Eden Hall" properties possessed by the steam roller than is good for his own comfort or the prosperity of his undertaking. Difficulties from drawn services and fractured mains-ranging from the slight crack of a few inches 1,000 years. A paroquet, brought to Florence in 1633 long up to complete severance of the pipe-become

A comparison of gas pipes with water pipes with reference to their respective requirements shows that be special negligence in putting down, or selecting, the sections or quality of the pipes to be used for the convevance of gas. So far from getting any sympathy in could not possibly have been foreseen, the unfortunate

The relations between the shape of the roller, its upon the pipes is discussed at length, and the tendency toward using greater weight is deprecated. Water engineers have not been more prudent, nor have they exercised more care or foresight as to possible contingencies. Neither do they generally do their work in a stronger or more substantial manner than do gas engineers. The trouble is simply a natural consequence due to the different natures of the services performed. posed is a mere trifle—a matter of a few ounces per square inch. But water pipes are subjected to heavy pressure in low levels, representing a large number of pounds per square inch. Gas pipes in themselves are

peal to the æsthetic sense of the artist; and this is more | the congress by next October as to which of the excur- | Buffon, and Cuvier, it lives two centuries; some authors say even four or five. After his victory over Porus, Alexander consecrated to the sun an elephant of the Russian empire, and the secretary, to whom all that had fought for the Indian monarch, and gave it the name of Ajax; then, having attached an inscription to it, he set it at liberty. The animal was found 350 years later. The ancients attribute to the stag a fabulous length of life, but Aristotle observes that what is reported on this subject has no good foundation. . . Buffon says that the stag takes five or six years to attain full growth and should live seven times this period—that is, thirty-five or forty years.

Though precise observations are wanting, we know that fishes, especially the large species, live a very long time. According to Bacon, eels reach sixty years. Carps have been known to live at least 150 years, and they then seemed to Buffon as lively and agile as ordinary carp. Dolphins, sturgeons, and sharks live more than a century and attain huge size. Pikes have been seen weighing 1,000 lb., which indicates a very long existence. A pike caught at Kaisers-Lautern in 1497 was 19 feet long and weighed 350 lb.; it bore in its gills a copper ring with an inscription stating that it had been put in the pond of Lautern by order of the Emperor Frederick II-that is, 261 years before. Whale fishers have exterminated the huge whales of the polar seas; those that were formerly met with were of prodigious dimensions. It is supposed, with some probability, that they live several centuries and longevity of fish is attributed to the long duration of the development, to their low temperature, and to their feeble vitality.

On the other hand we meet another class of animals whose passions are lively, whose vitality is very active, and who still live a long time-we mean birds. But it is not known with any degree of precision how long these live, except that their longevity is great. We see the same swallows returning to their accustomed nest for a considerable number of years. An eagle died at Vienna at the age of 103 years. According to Buffon the life of the crow is 108 years, and no observation authorizes us to attribute to it, with Hesiod, by the Princess Provere d'Urbin, when she went there to espouse the Grand Duke Ferdinand, was then at least twenty years old, and lived nearly 100 more. A naturalist whose testimony cannot be doubted. Willoughby, had certain proof that a goose lived a century; and Buffon did not hesitate to conclude that the swan's life is longer yet; some authors give it two and even three centuries. Mallerton possessed the skeleton of a swan that had lived 307 years. This is quite enough to prove that among the larger animals, and also especially among birds, the duration of life, relatively to their bulk and height, is very long : it is, on the contrary, very short with insects; many of these live less than a month, rarely a few years, while the life of the ephemerids is but seven to twelve hours, and in this brief space they accomplish the principal functions that nature requires of organized bodies: theyare born, reproduce, and die.—Journal d'Hygiene, Paris.

## Knots Tied by Machinery.

If inventions continue to multiply at the present rate, the day may speedily come when man will have to sit with folded arms while his work and even his pleasures are turned out for him by nickel in the slot devices. Science has lately given us a marvel in the shape of a card-counting machine.

Two of the most interesting automata now working within the limits of the United States are those used by the government for counting and tying postal cards into small bundles. These machines were made in Connecticut, and the two are capable of counting 500,-000 cards in ten hours and wrapping and tying the same in packages of twenty-five each. In this operation the paper is pulled off a drum by two long "fingers" which come up from below, and another finger dips in

second going by the Volga River, and the third by the Dnieper valley to the same rendezvous. Thence the route leads over the Georgian military road to Tiflis, stopping on the way to visit some of the glaciers of the the contrary, the duration of life is almost exactly Caucasus Mountains. From Tiflis a visit will be made equal for all individuals of the same species. But we to Baku, the headquarters of the petroleum fields of the can know with exactness the real duration of life only Caspian Sea, and afterward to Batoum, on the Black for animals in servitude; we do not know whether it study of the Crimea will be begun which will end at pigs live seven years; squirrels and hares, eight; cats, of Mount Ararat. etc.

is proposed for the time immediately following the tion of ice in water pipes must be prevented, as it close of the congress in St. Petersburg. After visiting not only stops the supply, but also fractures the pipe. Moscow and its environs in a body the party will split It would be as reasonable to adduce the fact that the up into three divisions, one section going by way of main sewers are never injured by the roller as to comthe Donetz valley to the baths of Vladikavkaz, the pare water pipes with gas pipes.

## Life in the Animal Kingdom.

Man lives to all ages, but in the animal kingdom, on Sea, whence ship will be taken for Kertch, where a is the same in the savage state. Rabbits and guinea Sebastopol, where the congress will finally dissolve. nine or ten; dogs, ten or twelve; foxes, fourteen to Six alternative and supplementary trips are offered in sixteen; cattle, fifteen to eighteen; bears and wolves, connection with the great tour, for those who are part twenty; the rhinoceros, twenty-five; the ass and the ticularly interested in mines, in glaciers, in the ascent horse, twenty-five to thirty; the lion, thirty to forty (a lion in the London Zoological Gardens reached the Persons expecting to attend the congress are request- age of seventy years); the camel, forty. The length of ed by the committee to notify the general secretary of life of the elephant is uncertain; according to Aristotle will be made to reach the south magnetic pole.

machine twine the paper around the pack of cards and then a "thumb" presses over the spot where the mucilage is, and the package is thrown upon a carry belt ready for delivery.-The Argosy.

THE London correspondent of the New York Sun states that an Antarctic expedition has been arranged for next winter. It will be partly a trading and a scientific enterprise, and will be under the command of Capt. Svend Foyn, of Christiania. W. S. Bruce, of the Ben Nevis Observatory, will have charge of the scientific party, composed of himself and four other men. The scientific party will be landed on the Antarctic continent in Victoria Land in January next, and the vessel will then engage in whale and seal fishing, returning to Australia. The following season, in January, 1898, she will return and take off the scientific party, who hope by then to have obtained knowledge of the fauna, flora, geology, and topography of the Antarctic region. If found practicable, an attempt